# Table of Contents

## 5.2 Integers
- 5.2.1 Operational semantics

## 5.3 Unsigned types

## 5.4 Enumerations

## 5.5 Floating-point types
- 5.5.1 Basic properties
- 5.5.2 Precision of floating-point types
- 5.5.3 Range of floating-point types

## 5.6 Strong typing

## 5.7 Derived types

## 5.8 Subtypes
- 5.8.1 Subtypes as type aliases

## 6 Records
- 6.1 Record type declaration
- 6.2 Aggregates
- 6.3 Component selection
- 6.4 Renaming

## 7 Arrays
- 7.1 Array type declaration
- 7.2 Indexing
- 7.3 Simpler array declarations
- 7.4 Range attribute
- 7.5 Unconstrained arrays
- 7.6 Predefined array type: String
- 7.7 Restrictions
- 7.8 Returning unconstrained arrays
- 7.9 Declaring arrays (2)
- 7.10 Array slices
- 7.11 Renaming

## 8 More about types
- 8.1 Aggregates: A primer
- 8.2 Overloading and qualified expressions
- 8.3 Access types (pointers)
  - 8.3.1 Allocation (by type)
  - 8.3.2 Dereferencing
  - 8.3.3 Other features
- 8.4 Mutually recursive types
- 8.5 More about records
  - 8.5.1 Dynamically sized record types
  - 8.5.2 Records with discriminant
  - 8.5.3 Variant records
- 8.6 Fixed-point types
  - 8.6.1 Decimal fixed-point types
  - 8.6.2 Fixed-point types
- 8.7 Character types

## 9 Privacy
- 9.1 Basic encapsulation
- 9.2 Abstract data types
- 9.3 Limited types
- 9.4 Child packages & privacy

## 10 Generics
- 10.1 Introduction
- 10.2 Formal type declaration
- 10.3 Formal object declaration
10.4 Generic body definition ............................................. 106
10.5 Generic instantiation .............................................. 107
10.6 Generic packages ................................................... 108
10.7 Formal subprograms ............................................... 109
10.8 Example: I/O instances ........................................... 111
10.9 Example: ADTs ....................................................... 113
10.10 Example: Swap ...................................................... 114
10.11 Example: Reversing ................................................ 117
10.12 Example: Test application ....................................... 120

11 Exceptions .......................................................... 125
  11.1 Exception declaration ........................................... 125
  11.2 Raising an exception ............................................ 125
  11.3 Handling an exception ......................................... 126
  11.4 Predefined exceptions ......................................... 128

12 Tasking ............................................................. 129
  12.1 Tasks ................................................................... 129
    12.1.1 Simple task ................................................ 129
    12.1.2 Simple synchronization ................................ 130
    12.1.3 Delay ......................................................... 132
    12.1.4 Synchronization: rendez-vous .......................... 133
    12.1.5 Select loop ................................................. 134
    12.1.6 Cycling tasks .............................................. 135
  12.2 Protected objects ................................................... 138
    12.2.1 Simple object ............................................ 139
    12.2.2 Entries ...................................................... 140
  12.3 Task and protected types ....................................... 141
    12.3.1 Task types .................................................. 141
    12.3.2 Protected types ........................................... 143

13 Design by contracts ............................................... 145
  13.1 Pre- and postconditions ....................................... 145
  13.2 Predicates .......................................................... 148
  13.3 Type invariants ................................................... 151

14 Interfacing with C .................................................. 155
  14.1 Multi-language project ......................................... 155
  14.2 Type convention .................................................. 155
  14.3 Foreign subprograms ........................................... 156
    14.3.1 Calling C subprograms in Ada ......................... 156
    14.3.2 Calling Ada subprograms in C ....................... 157
  14.4 Foreign variables ................................................ 158
    14.4.1 Using C global variables in Ada ..................... 158
    14.4.2 Using Ada variables in C ............................. 160
  14.5 Generating bindings ............................................ 161
    14.5.1 Adapting bindings ...................................... 162

15 Object-oriented programming .................................... 167
  15.1 Derived types ..................................................... 168
  15.2 Tagged types ..................................................... 169
  15.3 Classwide types .................................................. 170
  15.4 Dispatching operations ........................................ 172
  15.5 Dot notation ...................................................... 173
  15.6 Private & Limited ............................................... 174
  15.7 Classwide access types ....................................... 176

16 Standard library: Containers ................................... 181
  16.1 Vectors ........................................................... 181
22.7 Designating SPARK Code ........................................ 257
22.8 Code Examples / Pitfalls ........................................ 258
  22.8.1 Example #1 ................................................. 258
  22.8.2 Example #2 ................................................. 259
  22.8.3 Example #3 ................................................. 260
  22.8.4 Example #4 ................................................. 261
  22.8.5 Example #5 ................................................. 261
  22.8.6 Example #6 ................................................. 262
  22.8.7 Example #7 ................................................. 263
  22.8.8 Example #8 ................................................. 264
  22.8.9 Example #9 ................................................. 265
  22.8.10 Example #10 .............................................. 266

23 Flow Analysis ......................................................... 269
  23.1 What does flow analysis do? .................................... 269
  23.2 Errors Detected ................................................ 269
    23.2.1 Uninitialized Variables .................................. 269
    23.2.2 Ineffective Statements .................................. 270
    23.2.3 Incorrect Parameter Mode ................................ 271
  23.3 Additional Verifications ........................................ 272
    23.3.1 Global Contracts ......................................... 272
    23.3.2 Depends Contracts ....................................... 273
  23.4 Shortcomings .................................................... 275
    23.4.1 Modularity ............................................... 275
    23.4.2 Composite Types ......................................... 276
    23.4.3 Value Dependency ....................................... 278
    23.4.4 Contract Computation .................................... 279
  23.5 Code Examples / Pitfalls ........................................ 280
    23.5.1 Example #1 ................................................. 280
    23.5.2 Example #2 ................................................. 281
    23.5.3 Example #3 ................................................. 282
    23.5.4 Example #4 ................................................. 283
    23.5.5 Example #5 ................................................. 284
    23.5.6 Example #6 ................................................. 285
    23.5.7 Example #7 ................................................. 286
    23.5.8 Example #8 ................................................. 287
    23.5.9 Example #9 ................................................. 289
    23.5.10 Example #10 .............................................. 290

24 Proof of Program Integrity .......................................... 293
  24.1 Runtime Errors ................................................ 293
  24.2 Modularity ...................................................... 295
    24.2.1 Exceptions ................................................. 296
  24.3 Contracts ....................................................... 297
    24.3.1 Executable Semantics .................................... 299
    24.3.2 Additional Assertions and Contracts .................... 300
  24.4 Debugging Failed Proof Attempts .............................. 301
    24.4.1 Debugging Errors in Code or Specification ............... 301
    24.4.2 Debugging Cases where more Information is Required ... 303
    24.4.3 Debugging Prover Limitations ............................ 304
  24.5 Code Examples / Pitfalls ........................................ 307
    24.5.1 Example #1 ................................................. 307
    24.5.2 Example #2 ................................................. 308
    24.5.3 Example #3 ................................................. 309
    24.5.4 Example #4 ................................................. 310
    24.5.5 Example #5 ................................................. 311
    24.5.6 Example #6 ................................................. 312
    24.5.7 Example #7 ................................................. 313
25 State Abstraction
25.1 What's an Abstraction? ........................................ 317
25.2 Why is Abstraction Useful? ............................... 318
25.3 Abstraction of a Package's State ......................... 319
25.4 Declaring a State Abstraction ......................... 319
25.5 Refining an Abstract State ............................ 320
25.6 Representing Private Variables ....................... 321
25.7 Additional State ........................................... 321
  25.7.1 Nested Packages ...................................... 321
  25.7.2 Constants that Depend on Variables ......... 323
25.8 Subprogram Contracts .................................... 324
  25.8.1 Global and Depends .................................. 324
  25.8.2 Preconditions and Postconditions ............ 326
25.9 Initialization of Local Variables ..................... 329
25.10 Code Examples / Pitfalls ............................... 330
  25.10.1 Example #1 ........................................... 330
  25.10.2 Example #2 ........................................... 331
  25.10.3 Example #3 ........................................... 332
  25.10.4 Example #4 ........................................... 333
  25.10.5 Example #5 ........................................... 334
  25.10.6 Example #6 ........................................... 335
  25.10.7 Example #7 ........................................... 336
  25.10.8 Example #8 ........................................... 338
  25.10.9 Example #9 ........................................... 339
  25.10.10 Example #10 ........................................ 340

26 Proof of Functional Correctness ......................... 343
26.1 Beyond Program Integrity ................................. 343
26.2 Advanced Contracts ....................................... 346
  26.2.1 Ghost Code .......................................... 347
  26.2.2 Ghost Functions ..................................... 349
  26.2.3 Global Ghost Variables ............................ 351
26.3 Guide Proof .................................................. 352
  26.3.1 Local Ghost Variables .............................. 353
  26.3.2 Ghost Procedures ..................................... 354
  26.3.3 Handling of Loops .................................... 355
  26.3.4 Loop Invariants ....................................... 357
26.4 Code Examples / Pitfalls .................................. 362
  26.4.1 Example #1 ........................................... 362
  26.4.2 Example #2 ........................................... 363
  26.4.3 Example #3 ........................................... 365
  26.4.4 Example #4 ........................................... 366
  26.4.5 Example #5 ........................................... 367
  26.4.6 Example #6 ........................................... 369
  26.4.7 Example #7 ........................................... 370
  26.4.8 Example #8 ........................................... 371
  26.4.9 Example #9 ........................................... 372
  26.4.10 Example #10 ......................................... 373

III Ada for the C++ or Java Developer ......................... 375
27 Preface .......................................................... 379
28 Basics ........................................................... 381
29 Compilation Unit Structure

30 Statements, Declarations, and Control Structures
  30.1 Statements and Declarations ........................................ 385
  30.2 Conditions ............................................................. 387
  30.3 Loops ................................................................. 388

31 Type System
  31.1 Strong Typing ....................................................... 391
  31.2 Language-Defined Types ............................................ 392
  31.3 Application-Defined Types ........................................ 392
  31.4 Type Ranges .......................................................... 394
  31.5 Generalized Type Contracts: Subtype Predicates ................. 395
  31.6 Attributes .......................................................... 395
  31.7 Arrays and Strings .................................................. 399
  31.8 Heterogeneous Data Structures ................................... 399
  31.9 Pointers ............................................................. 400

32 Functions and Procedures
  32.1 General Form ......................................................... 403
  32.2 Overloading .......................................................... 404
  32.3 Subprogram Contracts ............................................... 405

33 Packages
  33.1 Declaration Protection .............................................. 407
  33.2 Hierarchical Packages ............................................... 408
  33.3 Using Entities from Packages ..................................... 408

34 Classes and Object Oriented Programming
  34.1 Primitive Subprograms .............................................. 411
  34.2 Derivation and Dynamic Dispatch ................................ 412
  34.3 Constructors and Destructors .................................... 415
  34.4 Encapsulation ........................................................ 416
  34.5 Abstract Types and Interfaces ................................... 416
  34.6 Invariants ........................................................... 418

35 Generics
  35.1 Generic Subprograms ............................................... 421
  35.2 Generic Packages .................................................. 422
  35.3 Generic Parameters ................................................. 423

36 Exceptions
  36.1 Standard Exceptions ............................................... 425
  36.2 Custom Exceptions .................................................. 426

37 Concurrency
  37.1 Tasks ................................................................. 427
  37.2 Rendezvous .......................................................... 430
  37.3 Selective Rendezvous ............................................... 432
  37.4 Protected Objects ................................................... 433

38 Low Level Programming
  38.1 Representation Clauses ............................................. 435
  38.2 Embedded Assembly Code ......................................... 436
  38.3 Interfacing with C .................................................. 437

39 Conclusion .............................................................. 439

40 References .............................................................. 441
### IV  Ada for the Embedded C Developer

#### 41 Introduction

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>41.1 So, what is this Ada thing anyway?</td>
<td>447</td>
</tr>
<tr>
<td>41.2 Ada — The Technical Details</td>
<td>449</td>
</tr>
</tbody>
</table>

#### 42 The C Developer's Perspective on Ada

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>42.1 What we mean by Embedded Software</td>
<td>451</td>
</tr>
<tr>
<td>42.2 The GNAT Toolchain</td>
<td>451</td>
</tr>
<tr>
<td>42.3 The GNAT Toolchain for Embedded Targets</td>
<td>451</td>
</tr>
<tr>
<td>42.4 Hello World in Ada</td>
<td>452</td>
</tr>
<tr>
<td>42.5 The Ada Syntax</td>
<td>453</td>
</tr>
<tr>
<td>42.6 Compilation Unit Structure</td>
<td>454</td>
</tr>
<tr>
<td>42.7 Packages</td>
<td>454</td>
</tr>
<tr>
<td>42.7.1 Declaration Protection</td>
<td>455</td>
</tr>
<tr>
<td>42.7.2 Hierarchical Packages</td>
<td>456</td>
</tr>
<tr>
<td>42.7.3 Using Entities from Packages</td>
<td>456</td>
</tr>
<tr>
<td>42.8 Statements and Declarations</td>
<td>457</td>
</tr>
<tr>
<td>42.9 Conditions</td>
<td>462</td>
</tr>
<tr>
<td>42.10Loops</td>
<td>465</td>
</tr>
<tr>
<td>42.11Type System</td>
<td>471</td>
</tr>
<tr>
<td>42.11.1Strong Typing</td>
<td>471</td>
</tr>
<tr>
<td>42.11.2Language-Defined Types</td>
<td>475</td>
</tr>
<tr>
<td>42.11.3Application-Defined Types</td>
<td>475</td>
</tr>
<tr>
<td>42.11.4Type Ranges</td>
<td>478</td>
</tr>
<tr>
<td>42.11.5Unsigned And Modular Types</td>
<td>480</td>
</tr>
<tr>
<td>42.11.6Attributes</td>
<td>484</td>
</tr>
<tr>
<td>42.11.7Arrays and Strings</td>
<td>485</td>
</tr>
<tr>
<td>42.11.8Heterogeneous Data Structures</td>
<td>492</td>
</tr>
<tr>
<td>42.11.9Pointers</td>
<td>494</td>
</tr>
<tr>
<td>42.12Functions and Procedures</td>
<td>498</td>
</tr>
<tr>
<td>42.12.1General Form</td>
<td>498</td>
</tr>
<tr>
<td>42.12.2Overloading</td>
<td>501</td>
</tr>
<tr>
<td>42.12.3Aspects</td>
<td>504</td>
</tr>
</tbody>
</table>

#### 43 Concurrency and Real-Time

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>43.1 Understanding the various options</td>
<td>507</td>
</tr>
<tr>
<td>43.2 Tasks</td>
<td>507</td>
</tr>
<tr>
<td>43.3 Rendezvous</td>
<td>510</td>
</tr>
<tr>
<td>43.4 Selective Rendezvous</td>
<td>511</td>
</tr>
<tr>
<td>43.5 Protected Objects</td>
<td>513</td>
</tr>
<tr>
<td>43.6 Ravenscar</td>
<td>517</td>
</tr>
</tbody>
</table>

#### 44 Writing Ada on Embedded Systems

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>44.1 Understanding the Ada Run-Time</td>
<td>521</td>
</tr>
<tr>
<td>44.2 Low Level Programming</td>
<td>522</td>
</tr>
<tr>
<td>44.2.1 Representation Clauses</td>
<td>522</td>
</tr>
<tr>
<td>44.2.2 Embedded Assembly Code</td>
<td>523</td>
</tr>
<tr>
<td>44.3 Interrupt Handling</td>
<td>524</td>
</tr>
<tr>
<td>44.4 Dealing with Absence of FPU with Fixed Point</td>
<td>526</td>
</tr>
<tr>
<td>44.5 Volatile and Atomic data</td>
<td>530</td>
</tr>
<tr>
<td>44.5.1 Volatile</td>
<td>530</td>
</tr>
<tr>
<td>44.5.2 Atomic</td>
<td>532</td>
</tr>
<tr>
<td>44.6 Interfacing with Devices</td>
<td>533</td>
</tr>
<tr>
<td>44.6.1 Size aspect and attribute</td>
<td>534</td>
</tr>
<tr>
<td>44.6.2 Register overlays</td>
<td>535</td>
</tr>
<tr>
<td>44.6.3 Data streams</td>
<td>538</td>
</tr>
<tr>
<td>44.7 ARM and svd2ada</td>
<td>543</td>
</tr>
<tr>
<td>Chapter</td>
<td>Title</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
</tr>
<tr>
<td>45</td>
<td>Enhancing Verification with SPARK and Ada</td>
</tr>
<tr>
<td>46</td>
<td>C to Ada Translation Patterns</td>
</tr>
<tr>
<td>47</td>
<td>Handling Variability and Re-usability</td>
</tr>
<tr>
<td>48</td>
<td>Performance considerations</td>
</tr>
<tr>
<td>49</td>
<td>Argumentation and Business Perspectives</td>
</tr>
<tr>
<td>50</td>
<td>Conclusion</td>
</tr>
<tr>
<td>Section</td>
<td>Title</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
</tr>
<tr>
<td>76</td>
<td>Tasking</td>
</tr>
<tr>
<td>76.1</td>
<td>Display Service</td>
</tr>
<tr>
<td>76.2</td>
<td>Event Manager</td>
</tr>
<tr>
<td>76.3</td>
<td>Generic Protected Queue</td>
</tr>
<tr>
<td>77</td>
<td>Design by contracts</td>
</tr>
<tr>
<td>77.1</td>
<td>Price Range</td>
</tr>
<tr>
<td>77.2</td>
<td>Pythagorean Theorem: Predicate</td>
</tr>
<tr>
<td>77.3</td>
<td>Pythagorean Theorem: Precondition</td>
</tr>
<tr>
<td>77.4</td>
<td>Pythagorean Theorem: Postcondition</td>
</tr>
<tr>
<td>77.5</td>
<td>Pythagorean Theorem: Type Invariant</td>
</tr>
<tr>
<td>77.6</td>
<td>Primary Color</td>
</tr>
<tr>
<td>78</td>
<td>Object-oriented programming</td>
</tr>
<tr>
<td>78.1</td>
<td>Simple type extension</td>
</tr>
<tr>
<td>78.2</td>
<td>Online Store</td>
</tr>
<tr>
<td>79</td>
<td>Standard library: Containers</td>
</tr>
<tr>
<td>79.1</td>
<td>Simple todo list</td>
</tr>
<tr>
<td>79.2</td>
<td>List of unique integers</td>
</tr>
<tr>
<td>80</td>
<td>Standard library: Dates &amp; Times</td>
</tr>
<tr>
<td>80.1</td>
<td>Holocene calendar</td>
</tr>
<tr>
<td>80.2</td>
<td>List of events</td>
</tr>
<tr>
<td>81</td>
<td>Standard library: Strings</td>
</tr>
<tr>
<td>81.1</td>
<td>Concatenation</td>
</tr>
<tr>
<td>81.2</td>
<td>List of events</td>
</tr>
<tr>
<td>82</td>
<td>Standard library: Numerics</td>
</tr>
<tr>
<td>82.1</td>
<td>Decibel Factor</td>
</tr>
<tr>
<td>82.2</td>
<td>Root-Mean-Square</td>
</tr>
<tr>
<td>82.3</td>
<td>Rotation</td>
</tr>
<tr>
<td>83</td>
<td>Solutions</td>
</tr>
<tr>
<td>83.1</td>
<td>Imperative Language</td>
</tr>
<tr>
<td>83.1.1</td>
<td>Hello World</td>
</tr>
<tr>
<td>83.1.2</td>
<td>Greetings</td>
</tr>
<tr>
<td>83.1.3</td>
<td>Positive Or Negative</td>
</tr>
<tr>
<td>83.1.4</td>
<td>Numbers</td>
</tr>
<tr>
<td>83.2</td>
<td>Subprograms</td>
</tr>
<tr>
<td>83.2.1</td>
<td>Subtract Procedure</td>
</tr>
<tr>
<td>83.2.2</td>
<td>Subtract Function</td>
</tr>
<tr>
<td>83.2.3</td>
<td>Equality function</td>
</tr>
<tr>
<td>83.2.4</td>
<td>States</td>
</tr>
<tr>
<td>83.2.5</td>
<td>States #2</td>
</tr>
<tr>
<td>83.2.6</td>
<td>States #3</td>
</tr>
<tr>
<td>83.2.7</td>
<td>States #4</td>
</tr>
<tr>
<td>83.3</td>
<td>Modular Programming</td>
</tr>
<tr>
<td>83.3.1</td>
<td>Months</td>
</tr>
<tr>
<td>83.3.2</td>
<td>Operations</td>
</tr>
<tr>
<td>83.4</td>
<td>Strongly typed language</td>
</tr>
<tr>
<td>83.4.1</td>
<td>Colors</td>
</tr>
<tr>
<td>83.4.2</td>
<td>Integers</td>
</tr>
<tr>
<td>83.4.3</td>
<td>Temperatures</td>
</tr>
<tr>
<td>83.5</td>
<td>Records</td>
</tr>
<tr>
<td>83.5.1</td>
<td>Directions</td>
</tr>
<tr>
<td>83.5.2</td>
<td>Colors</td>
</tr>
<tr>
<td>83.5.3</td>
<td>Inventory</td>
</tr>
</tbody>
</table>
# Bug Free Coding with SPARK Ada

## 84 Let’s Build a Stack

### 84.1 Background

### 84.2 Input Format
Part I

Introduction to Ada
This course will teach you the basics of the Ada programming language and is intended for those who already have a basic understanding of programming techniques. You will learn how to apply those techniques to programming in Ada.

This document was written by Raphaël Amiard and Gustavo A. Hoffmann, with review from Richard Kenner.

1 http://creativecommons.org/licenses/by-sa/4.0
1.1 History

In the 1970s the United States Department of Defense (DOD) suffered from an explosion of the number of programming languages, with different projects using different and non-standard dialects or language subsets / supersets. The DOD decided to solve this problem by issuing a request for proposals for a common, modern programming language. The winning proposal was one submitted by Jean Ichbiah from CII Honeywell-Bull.

The first Ada standard was issued in 1983; it was subsequently revised and enhanced in 1995, 2005 and 2012, with each revision bringing useful new features.

This tutorial will focus on Ada 2012 as a whole, rather than teaching different versions of the language.

1.2 Ada today

Today, Ada is heavily used in embedded real-time systems, many of which are safety critical. While Ada is and can be used as a general-purpose language, it will really shine in low-level applications:

- Embedded systems with low memory requirements (no garbage collector allowed).
- Direct interfacing with hardware.
- Soft or hard real-time systems.
- Low-level systems programming.

Specific domains seeing Ada usage include Aerospace & Defense, civil aviation, rail, and many others. These applications require a high degree of safety: a software defect is not just an annoyance, but may have severe consequences. Ada provides safety features that detect defects at an early stage — usually at compilation time or using static analysis tools. Ada can also be used to create applications in a variety of other areas, such as:

- Video game programming\(^2\)
- Real-time audio\(^3\)
- Kernel modules\(^4\)

This is a non-comprehensive list that hopefully sheds light on which kind of programming Ada is good at.

\(^2\) https://github.com/AdaDoom3/AdaDoom3
\(^3\) http://www.electronicdesign.com/embedded-revolution/assessing-ada-language-audio-applications
\(^4\) http://www.nhamkin.com/tag/kernel.html
In terms of modern languages, the closest in terms of targets and level of abstraction are probably C++\(^5\) and Rust\(^6\).

### 1.3 Philosophy

Ada's philosophy is different from most other languages. Underlying Ada's design are principles that include the following:

- **Readability is more important than conciseness.** Syntactically this shows through the fact that keywords are preferred to symbols, that no keyword is an abbreviation, etc.
- **Very strong typing.** It is very easy to introduce new types in Ada, with the benefit of preventing data usage errors.
  - It is similar to many functional languages in that regard, except that the programmer has to be much more explicit about typing in Ada, because there is almost no type inference.
- **Explicit is better than implicit.** Although this is a Python\(^7\) commandment, Ada takes it way further than any language we know of:
  - There is mostly no structural typing, and most types need to be explicitly named by the programmer.
  - As previously said, there is mostly no type inference.
  - Semantics are very well defined, and undefined behavior is limited to an absolute minimum.
  - The programmer can generally give a lot of information about what their program means to the compiler (and other programmers). This allows the compiler to be extremely helpful (read: strict) with the programmer.

During this course, we will explain the individual language features that are building blocks for that philosophy.

### 1.4 SPARK

While this class is solely about the Ada language, it is worth mentioning that another language, extremely close to and interoperable with Ada, exists: the SPARK language.

SPARK is a subset of Ada, designed so that the code written in SPARK is amenable to automatic proof. This provides a level of assurance with regard to the correctness of your code that is much higher than with a regular programming language.

There is a dedicated course for the SPARK language (page 249) but keep in mind that every time we speak about the specification power of Ada during this course, it is power that you can leverage in SPARK to help proving the correctness of program properties ranging from absence of run-time errors to compliance with formally specified functional requirements.

---


\(^7\) [https://www.python.org](https://www.python.org)
Ada is a multi-paradigm language with support for object orientation and some elements of functional programming, but its core is a simple, coherent procedural/imperative language akin to C or Pascal.

In other languages

One important distinction between Ada and a language like C is that statements and expressions are very clearly distinguished. In Ada, if you try to use an expression where a statement is required then your program will fail to compile. This rule supports a useful stylistic principle: expressions are intended to deliver values, not to have side effects. It can also prevent some programming errors, such as mistakenly using the equality operator \( = \) instead of the assignment operation \( := \) in an assignment statement.

2.1 Hello world

Here’s a very simple imperative Ada program:

```ada
with Ada.Text_IO;

procedure Greet is
begin
   -- Print "Hello, World!" to the screen
   Ada.Text_IO.Put_Line ("Hello, World!");
end Greet;
```

Runtime output

Hello, World!

which we’ll assume is in the source file `greet.adb`.

There are several noteworthy things in the above program:

- A subprogram in Ada can be either a procedure or a function. A procedure, as illustrated above, does not return a value when called.

- `with` is used to reference external modules that are needed in the procedure. This is similar to `import` in various languages or roughly similar to `#include` in C and C++. We’ll see later how they work in detail. Here, we are requesting a standard library module, the `Ada.Text_IO` package, which contains a procedure to print text on the screen: `Put_Line`. 
• **Greet** is a procedure, and the main entry point for our first program. Unlike in C or C++, it can be named anything you prefer. The builder will determine the entry point. In our simple example, `gprbuild`, GNAT's builder, will use the file you passed as parameter.

• **Put_Line** is a procedure, just like **Greet**, except it is declared in the Ada.Text_IO module. It is the Ada equivalent of C's `printf`.

• Comments start with `--` and go to the end of the line. There is no multi-line comment syntax, that is, it is not possible to start a comment in one line and continue it in the next line. The only way to create multiple lines of comments in Ada is by using `--` on each line. For example:

  ```-- We start a comment in this line... -- and we continue on the second line...```

### In other languages

Procedures are similar to functions in C or C++ that return `void`. We'll see later how to declare functions in Ada.

Here is a minor variant of the "Hello, World" example:

Listing 2: `greet.adb`

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Greet is
begin
   -- Print "Hello, World!" to the screen
   Put_Line ("Hello, World!");
end Greet;
```

**Runtime output**

```
Hello, World!
```

This version utilizes an Ada feature known as a use clause, which has the form use **package-name**. As illustrated by the call on **Put_Line**, the effect is that entities from the named package can be referenced directly, without the **package-name** prefix.

### 2.2 Imperative language - If/Then/Else

This section describes Ada's **if** statement and introduces several other fundamental language facilities including integer I/O, data declarations, and subprogram parameter modes.

Ada's **if** statement is pretty unsurprising in form and function:

Listing 3: `check_positive.adb`

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Integer_Text_IO; use Ada.Integer_Text_IO;

procedure Check_Positive is
   N : Integer;
begin
   -- Put a String
   Put ("Enter an integer value: ");
   -- Read in an integer value
   ```
The if statement minimally consists of the reserved word if, a condition (which must be a Boolean value), the reserved word then and a non-empty sequence of statements (the then part) which is executed if the condition evaluates to True, and a terminating end if.

This example declares an integer variable N, prompts the user for an integer, checks if the value is positive and, if so, displays the integer's value followed by the string " is a positive number". If the value is not positive, the procedure does not display any output.

The type Integer is a predefined signed type, and its range depends on the computer architecture. On typical current processors Integer is 32-bit signed.

The example illustrates some of the basic functionality for integer input-output. The relevant subprograms are in the predefined package Ada.Integer_Text_IO and include the Get procedure (which reads in a number from the keyboard) and the Put procedure (which displays an integer value).

Here's a slight variation on the example, which illustrates an if statement with an else part:

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Integer_Text_IO; use Ada.Integer_Text_IO;

procedure Check_Positive is
  N : Integer;
begin
  -- Put a String
  Put ("Enter an integer value: ");
  -- Reads in an integer value
  Get (N);
  -- Put an Integer
  Put (N);
  if N > 0 then
    Put_Line (" is a positive number");
  else
    Put_Line (" is not a positive number");
  end if;
end Check_Positive;
```

In this example, if the input value is not positive then the program displays the value followed by the String " is not a positive number".

Our final variation illustrates an if statement with elsif sections:

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Integer_Text_IO; use Ada.Integer_Text_IO;

procedure Check_Direction is
begin
  -- Put a String
  Put ("Enter an integer value: ");
  -- Reads in an integer value
  Get (N);
  -- Put an Integer
  Put (N);
  if N > 0 then
    Put_Line (" is a positive number");
  elsif N < 0 then
    Put_Line (" is a negative number");
  else
    Put_Line (" is a zero");
  end if;
end Check_Direction;
```

In this example, if the input value is less than zero then the program displays the value followed by the String " is a negative number".

Our final variation illustrates an if statement with elsif sections:
This example expects the user to input an integer between 0 and 360 inclusive, and displays which quadrant or axis the value corresponds to. The `in` operator in Ada tests whether a scalar value is within a specified range and returns a Boolean result. The effect of the program should be self-explanatory; later we'll see an alternative and more efficient style to accomplish the same effect, through a case statement.

Ada's `elsif` keyword differs from C or C++, where nested `else .. if` blocks would be used instead. And another difference is the presence of the `end if` in Ada, which avoids the problem known as the "dangling else".

### 2.3 Imperative language - Loops

Ada has three ways of specifying loops. They differ from the C / Java / Javascript for-loop, however, with simpler syntax and semantics in line with Ada's philosophy.

#### 2.3.1 For loops

The first kind of loop is the `for` loop, which allows iteration through a discrete range.
A few things to note:

- 1 .. 5 is a discrete range, from 1 to 5 inclusive.
- The loop parameter I (the name is arbitrary) in the body of the loop has a value within this range.
- I is local to the loop, so you cannot refer to I outside the loop.
- Although the value of I is incremented at each iteration, from the program’s perspective it is constant. An attempt to modify its value is illegal; the compiler would reject the program.
- Integer'Image is a function that takes an Integer and converts it to a String. It is an example of a language construct known as an attribute, indicated by the ' syntax, which will be covered in more detail later.
- The & symbol is the concatenation operator for String values
- The end loop marks the end of the loop

The "step" of the loop is limited to 1 (forward direction) and -1 (backward). To iterate backwards over a range, use the reverse keyword:

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Greet_5a_Reverse is
begin
  for I in reverse 1 .. 5 loop
    Put_Line ("Hello, World!
     & Integer'Image (I));
  end loop;
end Greet_5a_Reverse;
```

The bounds of a for loop may be computed at run-time; they are evaluated once, before the loop body is executed. If the value of the upper bound is less than the value of the lower bound, then the loop is not executed at all. This is the case also for reverse loops. Thus no output is produced in the following example:

```ada
with Ada.Text_IO; use Ada.Text_IO;
```

(continues on next page)
procedure Greet_No_Op is
begin
    for I in reverse 5 .. 1 loop
        Put_Line ("Hello, World!"
                   & Integer'Image (I));
    end loop;
end Greet_No_Op;

Build output

```
greet_no_op.adb:5:23: warning: loop range is null, loop will not execute [enabled by default]
The for loop is more general than what we illustrated here; more on that later.
```

### 2.3.2 Bare loops

The simplest loop in Ada is the bare loop, which forms the foundation of the other kinds of Ada loops.

Listing 9: `greet_5b.adb`

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Greet_5b is
    -- Variable declaration:
    I : Integer := 1;
    -- ^ Type
    -- ^ Initial value
begin
    loop
        Put_Line ("Hello, World!
                   & Integer'Image (I));
        -- Exit statement:
        exit when I = 5;
        -- ^ Boolean condition
        -- Assignment:
        I := I + 1;
        -- There is no I++ short form to
        -- increment a variable
    end loop;
end Greet_5b;
```

Runtime output

```
Hello, World! 1
Hello, World! 2
Hello, World! 3
Hello, World! 4
Hello, World! 5
```

This example has the same effect as `Greet_5a` shown earlier.

It illustrates several concepts:

- We have declared a variable named `I` between the `is` and the `begin`. This constitutes a *declarative region*. Ada clearly separates the declarative region from the statement part of a
subprogram. A declaration can appear in a declarative region but is not allowed as a state-
ment.
• The bare loop statement is introduced by the keyword loop on its own and, like every kind
of loop statement, is terminated by the combination of keywords end loop. On its own, it is
an infinite loop. You can break out of it with an exit statement.
• The syntax for assignment is :=, and the one for equality is =. There is no way to confuse
them, because as previously noted, in Ada, statements and expressions are distinct, and ex-
pressions are not valid statements.

2.3.3 While loops

The last kind of loop in Ada is the while loop.

Listing 10: greet_5c.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Greet_5c is
    I : Integer := 1;
begin
    -- Condition must be a Boolean value
    -- (no Integers).
    -- Operator "<=" returns a Boolean
    while I <= 5 loop
        Put_Line ("Hello, World!"
            & Integer'Image (I));
        I := I + 1;
    end loop;
end Greet_5c;
```

Runtime output

| Hello, World! 1 |
| Hello, World! 2 |
| Hello, World! 3 |
| Hello, World! 4 |
| Hello, World! 5 |

The condition is evaluated before each iteration. If the result is false, then the loop is terminated.
This program has the same effect as the previous examples.

In other languages

Note that Ada has different semantics than C-based languages with respect to the condition in a
while loop. In Ada the condition has to be a Boolean value or the compiler will reject the program;
the condition is not an integer that is treated as either True or False depending on whether it is
non-zero or zero.
2.4 Imperative language - Case statement

Ada's case statement is similar to the C and C++ switch statement, but with some important differences.

Here's an example, a variation of a program that was shown earlier with an if statement:

Listing 11: check_direction.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Integer_Text_IO; use Ada.Integer_Text_IO;

procedure Check_Direction is
    N : Integer;
begin
    loop
        Put ("Enter an integer value: ");
        Get (N);
        Put (N);
        case N is
            when 0 | 360 =>
                Put_Line (" is due north");
            when 1 .. 89 =>
                Put_Line (" is in the northeast quadrant");
            when 90 =>
                Put_Line (" is due east");
            when 91 .. 179 =>
                Put_Line (" is in the southeast quadrant");
            when 180 =>
                Put_Line (" is due south");
            when 181 .. 269 =>
                Put_Line (" is in the southwest quadrant");
            when 270 =>
                Put_Line (" is due west");
            when 271 .. 359 =>
                Put_Line (" is in the northwest quadrant");
            when others =>
                Put_Line (" Au revoir");
        exit;
        end case;
    end loop;
end Check_Direction;
```

This program repeatedly prompts for an integer value and then, if the value is in the range 0 .. 360, displays the associated quadrant or axis. If the value is an integer outside this range, the loop (and the program) terminate after outputting a farewell message.

The effect of the case statement is similar to the if statement in an earlier example, but the case statement can be more efficient because it does not involve multiple range tests.

Notable points about Ada's case statement:

- The case expression (here the variable N) must be of a discrete type, i.e. either an integer type or an enumeration type. Discrete types will be covered in more detail later in the book.
- Every possible value for the case expression needs to be covered by a unique branch of the case statement. This will be checked at compile time.
- A branch can specify a single value, such as 0; a range of values, such as 1 .. 89; or any combination of the two (separated by a |).
• As a special case, an optional final branch can specify others, which covers all values not included in the earlier branches.

• Execution consists of the evaluation of the case expression and then a transfer of control to the statement sequence in the unique branch that covers that value.

• When execution of the statements in the selected branch has completed, control resumes after the ending case. Unlike C, execution does not fall through to the next branch. So Ada doesn't need (and doesn't have) a break statement.

2.5 Imperative language - Declarative regions

As mentioned earlier, Ada draws a clear syntactic separation between declarations, which introduce names for entities that will be used in the program, and statements, which perform the processing. The areas in the program where declarations may appear are known as declarative regions.

In any subprogram, the section between the is and the begin is a declarative region. You can have variables, constants, types, inner subprograms, and other entities there.

We've briefly mentioned variable declarations in previous subsection. Let's look at a simple example, where we declare an integer variable X in the declarative region and perform an initialization and an addition on it:

Listing 12: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
begin
  X : Integer := 0;
  Put_Line ("The initial value of X is ", Integer'Image (X));
  Put_Line ("Performing operation on X...");
  X := X + 1;
  Put_Line ("The value of X now is ", Integer'Image (X));
end Main;
```

Runtime output

The initial value of X is 0
Performing operation on X...
The value of X now is 1

Let's look at an example of a nested procedure:

Listing 13: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  procedure Nested is
  begin
    Put_Line ("Hello World");
  end Nested;
  begin
    (continues on next page)
```

2.5. Imperative language - Declarative regions 17
A declaration cannot appear as a statement. If you need to declare a local variable amidst the statements, you can introduce a new declarative region with a block statement:

```
procedure Greet is
begin
  loop
    Put_Line ("Please enter your name: ");
    declare
      Name : String := Get_Line;
      -- Call to the Get_Line function
    begin
      exit when Name = "";
      Put_Line ("Hi " & Name & "!");
    end;
    -- Name is undefined here
  end loop;
  Put_Line ("Bye!");
end Greet;
```

**Attention:** The Get_Line function allows you to receive input from the user, and get the result as a string. It is more or less equivalent to the scanf C function.

It returns a String, which, as we will see later, is an *Unconstrained array type* (page 69). For now we simply note that, if you wish to declare a String variable and do not know its size in advance, then you need to initialize the variable during its declaration.
2.6 Imperative language - conditional expressions

Ada 2012 introduced an expression analog for conditional statements (if and case).

2.6.1 If expressions

Here's an alternative version of an example we saw earlier; the if statement has been replaced by an if expression:

```ada
package Ada.Text_IO; use Ada.Text_IO;
package Ada.Integer_Text_IO; use Ada.Integer_Text_IO;

procedure Check Positive is
   N : Integer;
begin
   Put ("Enter an integer value: ");
   Get (N);
   Put (N);
   declare
      S : constant String :=
         (if N > 0 then " is a positive number"
          else " is not a positive number";
      begin
         Put_Line (S);
      end;
end Check Positive;
```

The if expression evaluates to one of the two Strings depending on N, and assigns that value to the local variable S.

Ada's if expressions are similar to if statements. However, there are a few differences that stem from the fact that it is an expression:

- All branches' expressions must be of the same type
- It must be surrounded by parentheses if the surrounding expression does not already contain them
- An else branch is mandatory unless the expression following then has a Boolean value. In that case an else branch is optional and, if not present, defaults to else True.

Here's another example:

```ada
package Ada.Text_IO; use Ada.Text_IO;

procedure Main is
begin
   for I in 1 .. 10 loop
      Put_Line (if I mod 2 = 0 then "Even" else "Odd");
   end loop;
end Main;
```

Runtime output

```
Odd
Even
```

(continues on next page)
This program produces 10 lines of output, alternating between "Odd" and "Even".

2.6.2 Case expressions

Analogous to if expressions, Ada also has case expressions. They work just as you would expect.

Listing 17: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
procedure Main is
begin
  for I in 1 .. 10 loop
    Put_Line (case I is
               when 1 | 3 | 5 | 7 | 9 => "Odd",
               when 2 | 4 | 6 | 8 | 10 => "Even");
  end loop;
end Main;
```

Runtime output

```
Odd
Even
Odd
Even
Odd
Even
Odd
Even
Odd
Even
```

This program has the same effect as the preceding example.

The syntax differs from case statements, with branches separated by commas.
3.1 Subprograms

So far, we have used procedures, mostly to have a main body of code to execute. Procedures are one kind of subprogram.

There are two kinds of subprograms in Ada, functions and procedures. The distinction between the two is that a function returns a value, and a procedure does not.

This example shows the declaration and definition of a function:

Listing 1: increment.ads

```
function Increment (I : Integer) return Integer;
```

Listing 2: increment.adb

```
-- We declare (but don't define) a function with
-- one parameter, returning an integer value

function Increment (I : Integer) return Integer is
  -- We define the Increment function
  begin
    return I + 1;
  end Increment;
```

Subprograms in Ada can, of course, have parameters. One syntactically important note is that a subprogram which has no parameters does not have a parameter section at all, for example:

```
procedure Proc;
function Func return Integer;
```

Here's another variation on the previous example:

Listing 3: increment_by.ads

```
function Increment_By
  (I       : Integer  := 0;
   Incr    : Integer  := 1) return Integer;
  ^ Default value for parameters
```

In this example, we see that parameters can have default values. When calling the subprogram, you can then omit parameters if they have a default value. Unlike C/C++, a call to a subprogram without parameters does not include parentheses.

This is the implementation of the function above:
function Increment_By
   (I   : Integer := 0;
   Incr : Integer := 1) return Integer is
begin
   return I + Incr;
end Increment_By;

3.1.1 Subprogram calls

We can then call our subprogram this way:

Listing 5: show_increment.adb

with Ada.Text_IO; use Ada.Text_IO;
with Increment_By;

procedure Show_Increment is
   A, B, C : Integer;
begin
   C := Increment_By;  
      ^ Parameterless call,
      -- value of I is 0
      -- and Incr is 1
   Put_Line ("Using defaults for Increment_By is "
              & Integer'Image (C));
   A := 10;
   B := 3;
   C := Increment_By (A, B);  
      ^ Regular parameter passing
   Put_Line ("Increment of 
              & Integer'Image (A) 
              & " with " 
              & Integer'Image (B) 
              & " is " 
              & Integer'Image (C));
   A := 20;
   B := 5;
   C := Increment_By (I  => A, 
                       Incr => B);  
      ^ Named parameter passing
   Put_Line ("Increment of 
              & Integer'Image (A) 
              & " with " 
              & Integer'Image (B) 
              & " is " 
              & Integer'Image (C));
end Show_Increment;

Runtime output

Using defaults for Increment_By is 1
Increment of 10 with 3 is 13
Increment of 20 with 5 is 25
Ada allows you to name the parameters when you pass them, whether they have a default or not. There are some rules:

- Positional parameters come first.
- A positional parameter cannot follow a named parameter.

As a convention, people usually name parameters at the call site if the function's corresponding parameters has a default value. However, it is also perfectly acceptable to name every parameter if it makes the code clearer.

### 3.1.2 Nested subprograms

As briefly mentioned earlier, Ada allows you to declare one subprogram inside of another. This is useful for two reasons:

- It lets you organize your programs in a cleaner fashion. If you need a subprogram only as a "helper" for another subprogram, then the principle of localization indicates that the helper subprogram should be declared nested.
- It allows you to share state easily in a controlled fashion, because the nested subprograms have access to the parameters, as well as any local variables, declared in the outer scope.

For the previous example, we can move the duplicated code (call to `Put_Line`) to a separate procedure. This is a shortened version with the nested `Display_Result` procedure.

```
with Ada.Text_IO; use Ada.Text_IO;
with Increment_By;

procedure Show_Increment is
   A, B, C : Integer;

   procedure Display_Result is
   begin
      Put_Line ("Increment of "
                  & Integer'Image (A)
                  & " with "
                  & Integer'Image (B)
                  & " is "
                  & Integer'Image (C));
   end Display_Result;

begin
   A := 10;
   B := 3;
   C := Increment_By (A, B);
   Display_Result;
end Show_Increment;
```

**Runtime output**

```
Increment of 10 with 3 is 13
```
### 3.1.3 Function calls

An important feature of function calls in Ada is that the return value at a call cannot be ignored; that is, a function call cannot be used as a statement.

If you want to call a function and do not need its result, you will still need to explicitly store it in a local variable.

Listing 7: quadruple.adb

```ada
function Quadruple (I : Integer) return Integer is
  function Double (I : Integer) return Integer is
    begin
      return I * 2;
    end Double;

    Res : Integer := Double (Double (I));
    ^ Calling the Double
    -- function
    begin
      Double (I);
      -- ERROR: cannot use call to function
      -- "Double" as a statement
      return Res;
    end Quadruple;
```

Build output

```
quadruple.adb:11:04: error: cannot use call to function "Double" as a statement
quadruple.adb:11:04: error: return value of a function call cannot be ignored
```

In the GNAT toolchain

In GNAT, with all warnings activated, it becomes even harder to ignore the result of a function, because unused variables will be flagged. For example, this code would not be valid:

```ada
function Read_Int
  (Stream : Network_Stream;
   Result : out Integer) return Boolean;

procedure Main is
  Stream : Network_Stream := Get_Stream;
  My_Int : Integer;

  -- Warning: in the line below, B is
  -- never read.
  B : Boolean := Read_Int (Stream, My_Int);
begin
  null;
end Main;
```

You then have two solutions to silence this warning:

- Either annotate the variable with pragma Unreferenced, thus:
  ```ada
  B : Boolean := Read_Int (Stream, My_Int);
  pragma Unreferenced (B);
  ```

- Or give the variable a name that contains any of the strings discard dummy ignore junk unused (case insensitive)
3.2 Parameter modes

So far we have seen that Ada is a safety-focused language. There are many ways this is realized, but two important points are:

- Ada makes the user specify as much as possible about the behavior expected for the program, so that the compiler can warn or reject if there is an inconsistency.
- Ada provides a variety of techniques for achieving the generality and flexibility of pointers and dynamic memory management, but without the latter's drawbacks (such as memory leakage and dangling references).

Parameter modes are a feature that helps achieve the two design goals above. A subprogram parameter can be specified with a mode, which is one of the following:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>Parameter can only be read, not written</td>
</tr>
<tr>
<td>out</td>
<td>Parameter can be written to, then read</td>
</tr>
<tr>
<td>in out</td>
<td>Parameter can be both read and written</td>
</tr>
</tbody>
</table>

The default mode for parameters is in; so far, most of the examples have been using in parameters.

Historically

Functions and procedures were originally more different in philosophy. Before Ada 2012, functions could only take in parameters.

3.3 Subprogram calls

3.3.1 In parameters

The first mode for parameters is the one we have been implicitly using so far. Parameters passed using this mode cannot be modified, so that the following program will cause an error:

### Listing 8: swap.adb

```ada
procedure Swap (A, B : Integer) is
  Tmp : Integer;
begin
  Tmp := A;
  -- Error: assignment to "in" mode
  -- parameter not allowed
  A := B;
  -- Error: assignment to "in" mode
  -- parameter not allowed
  B := Tmp;
end Swap;
```

Build output
The fact that this is the default mode is in itself very important. It means that a parameter will not be modified unless you explicitly specify a mode in which modification is allowed.

### 3.3.2 In out parameters

To correct our code above, we can use an in out parameter.

Listing 9: in_out_params.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure In_Out_Params is
   procedure Swap (A, B : in out Integer) is
      Tmp : Integer;
   begin
      Tmp := A;
      A := B;
      B := Tmp;
   end Swap;
   A : Integer := 12;
   B : Integer := 44;
begin
   Swap (A, B);
   -- Prints 44
   Put_Line (Integer'Image (A));
end In_Out_Params;
```

Runtime output

```
44
```

An in out parameter will allow read and write access to the object passed as parameter, so in the example above, we can see that A is modified after the call to Swap.

**Attention:** While in out parameters look a bit like references in C++, or regular parameters in Java that are passed by-reference, the Ada language standard does not mandate "by reference" passing for in out parameters except for certain categories of types as will be explained later.

In general, it is better to think of modes as higher level than by-value versus by-reference semantics. For the compiler, it means that an array passed as an in parameter might be passed by reference, because it is more efficient (which does not change anything for the user since the parameter is not assignable). However, a parameter of a discrete type will always be passed by copy, regardless of its mode (which is more efficient on most architectures).
3.3.3 Out parameters

The out mode applies when the subprogram needs to write to a parameter that might be uninitial-ized at the point of call. Reading the value of an out parameter is permitted, but it should only be done after the subprogram has assigned a value to the parameter. Out parameters behave a bit like return values for functions. When the subprogram returns, the actual parameter (a variable) will have the value of the out parameter at the point of return.

In other languages

Ada doesn't have a tuple construct and does not allow returning multiple values from a subprogram (except by declaring a full-fledged record type). Hence, a way to return multiple values from a subprogram is to use out parameters.

For example, a procedure reading integers from the network could have one of the following specifications:

```ada
procedure Read_Int
  (Stream : Network_Stream;
   Success : out Boolean;
   Result  : out Integer);

function Read_Int
  (Stream : Network_Stream;
   Result : out Integer) return Boolean;
```

While reading an out variable before writing to it should, ideally, trigger an error, imposing that as a rule would cause either inefficient run-time checks or complex compile-time rules. So from the user's perspective an out parameter acts like an uninitialized variable when the subprogram is invoked.

In the GNAT toolchain

GNAT will detect simple cases of incorrect use of out parameters. For example, the compiler will emit a warning for the following program:

```ada
procedure Outp is
  procedure Foo (A : out Integer) is
    B : Integer := A;  -- Warning on reference
    -- to uninitialized A
    begin
      A := B;
    end Foo;
  begin
    null;
  end Outp;
```

```
Listing 10: outp.adb
```

```
outp.adb:2:14: warning: procedure "Foo" is not referenced [-gnatwu]
outp.adb:3:07: warning: "B" is not modified, could be declared constant [-gnatwk]
outp.adb:3:22: warning: "A" may be referenced before it has a value [enabled by default]
```

3.3. Subprogram calls
3.3.4 Forward declaration of subprograms

As we saw earlier, a subprogram can be declared without being fully defined. This is possible in general, and can be useful if you need subprograms to be mutually recursive, as in the example below:

Listing 11: mutually_recursive_subprograms.adb

```ada
procedure Mutually_Recursive_Subprograms is
  procedure Compute_A (V : Natural); -- Forward declaration of Compute_A

  procedure Compute_B (V : Natural) is begin
    if V > 5 then
      Compute_A (V - 1); -- Call to Compute_A
    end if;
  end Compute_B;

  procedure Compute_A (V : Natural) is begin
    if V > 2 then
      Compute_B (V - 1); -- Call to Compute_B
    end if;
  end Compute_A;

begin
  Compute_A (15);
end Mutually_Recursive_Subprograms;
```

3.4 Renaming

Subprograms can be renamed by using the renames keyword and declaring a new name for a subprogram:

```ada
procedure New_Proc renames Original_Proc;
```

This can be useful, for example, to improve the readability of your application when you're using code from external sources that cannot be changed in your system. Let's look at an example:

Listing 12: a_procedure_with_very_long_name_that_cannot_be_changed.ads

```ada
procedure A_Procedure_With_Very_Long_Name_That_Cannot_Be_Changed (A_Message : String);
```

Listing 13: a_procedure_with_very_long_name_that_cannot_be_changed.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure A_Procedure_With_Very_Long_Name_That_Cannot_Be_Changed (A_Message : String) is begin
  Put_Line (A_Message);
end A_Procedure_With_Very_Long_Name_That_Cannot_Be_Changed;
```

As the wording in the name of procedure above implies, we cannot change its name. We can, however, rename it to something like `Show` in our test application and use this shorter name. Note
that we also have to declare all parameters of the original subprogram — we may rename them, too, in the declaration. For example:

```
with A_Procedure_With_Very_Long_Name_That_Cannot_Be_Changed;
procedure Show_Renaming is
  procedure Show (S : String) renames
    A_Procedure_With_Very_Long_Name_That_Cannot_Be_Changed;
begin
  Show ("Hello World!");
end Show_Renaming;
```

**Runtime output**

Hello World!

Note that the original name (A_Procedure_With_Very_Long_Name_That_Cannot_Be_Changed) is still visible after the declaration of the Show procedure.

We may also rename subprograms from the standard library. For example, we may rename Integer'Image to Img:

```
with Ada.Text_IO use Ada.Text_IO;
procedure Show_Image_Renaming is
  function Img (I : Integer) return String renames Integer'Image;
begin
  Put_Line (Img (2));
  Put_Line (Img (3));
end Show_Image_Renaming;
```

**Runtime output**

2
3

Renaming also allows us to introduce default expressions that were not available in the original declaration. For example, we may specify "Hello World!" as the default for the String parameter of the Show procedure:

```
with A_Procedure_With_Very_Long_Name_That_Cannot_Be_Changed;
procedure Show_Renaming_Defaults is
  procedure Show (S : String := "Hello World!") renames
    A_Procedure_With_Very_Long_Name_That_Cannot_Be_Changed;
begin
  Show;
end Show_Renaming_Defaults;
```
So far, our examples have been simple standalone subprograms. Ada is helpful in that regard, since it allows arbitrary declarations in a declarative part. We were thus able to declare our types and variables in the bodies of main procedures.

However, it is easy to see that this is not going to scale up for real-world applications. We need a better way to structure our programs into modular and distinct units.

Ada encourages the separation of programs into multiple packages and sub-packages, providing many tools to a programmer on a quest for a perfectly organized code-base.

### 4.1 Packages

Here is an example of a package declaration in Ada:

```ada
package Week is

Mon : constant String := "Monday";
Tue : constant String := "Tuesday";
Wed : constant String := "Wednesday";
Thu : constant String := "Thursday";
Fri : constant String := "Friday";
Sat : constant String := "Saturday";
Sun : constant String := "Sunday";

end Week;
```

And here is how you use it:

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Week;

procedure Main is begin
  Put_Line ("First day of the week is " & Week.Mon);
end Main;
```

**Runtime output**

First day of the week is Monday
Packages let you make your code modular, separating your programs into semantically significant units. Additionally the separation of a package's specification from its body (which we will see below) can reduce compilation time.

While the `with` clause indicates a dependency, you can see in the example above that you still need to prefix the referencing of entities from the Week package by the name of the package. (If we had included a `use Week` clause, then such a prefix would not have been necessary.)

Accessing entities from a package uses the dot notation, `A.B`, which is the same notation as the one used to access record fields.

A `with` clause can only appear in the prelude of a compilation unit (i.e., before the reserved word, such as `procedure`, that marks the beginning of the unit). It is not allowed anywhere else. This rule is only needed for methodological reasons: the person reading your code should be able to see immediately which units the code depends on.

### In other languages

Packages look similar to, but are semantically very different from, header files in C/C++.

- The first and most important distinction is that packages are a language-level mechanism. This is in contrast to a `#include`d header file, which is a functionality of the C preprocessor.

- An immediate consequence is that the `with` construct is a semantic inclusion mechanism, not a text inclusion mechanism. Hence, when you `with` a package, you are saying to the compiler "I'm depending on this semantic unit", and not "include this bunch of text in place here".

- The effect of a package thus does not vary depending on where it has been `with`ed from. Contrast this with C/C++, where the meaning of the included text depends on the context in which the `#include` appears.

This allows compilation/recompilation to be more efficient. It also allows tools like IDEs to have correct information about the semantics of a program. In turn, this allows better tooling in general, and code that is more analyzable, even by humans.

An important benefit of Ada `with` clauses when compared to `#include` is that it is stateless. The order of `with` and `use` clauses does not matter, and can be changed without side effects.

### In the GNAT toolchain

The Ada language standard does not mandate any particular relationship between source files and packages; for example, in theory you can put all your code in one file, or use your own file naming conventions. In practice, however, an implementation will have specific rules. With GNAT, each top-level compilation unit needs to go into a separate file. In the example above, the `Week` package will be in an `.ads` file (for Ada specification), and the `Main` procedure will be in an `.adb` file (for Ada body).

### 4.2 Using a package

As we have seen above, the `with` clause indicates a dependency on another package. However, every reference to an entity coming from the `Week` package had to be prefixed by the full name of the package. It is possible to make every entity of a package visible directly in the current scope, using the `use` clause.

In fact, we have been using the `use` clause since almost the beginning of this tutorial.
Listing 3: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
-- ^ Make every entity of the
-- Ada.Text_IO package
directly visible.
with Week;

procedure Main is
  use Week;
  -- Make every entity of the Week
  -- package directly visible.
begin
  Put_Line ("First day of the week is " & Mon);
end Main;
```

Runtime output

First day of the week is Monday

As you can see in the example above:

- `Put_Line` is a subprogram that comes from the `Ada.Text_IO` package. We can reference it directly because we have used the package at the top of the `Main` unit.
- Unlike `with` clauses, a `use` clause can be placed either in the prelude, or in any declarative region. In the latter case the `use` clause will have an effect in its containing lexical scope.

### 4.3 Package body

In the simple example above, the `Week` package only has declarations and no body. That's not a mistake: in a package specification, which is what is illustrated above, you cannot declare bodies. Those have to be in the package body.

Listing 4: operations.ads

```ada
package Operations is
  -- Declaration
  function Increment_By
    (I : Integer;
     Incr : Integer := 0) return Integer;

  function Get_Increment_Value return Integer;
end Operations;
```

Listing 5: operations.adb

```ada
package body Operations is
  Last_Increment : Integer := 1;

  function Increment_By
    (I : Integer;
     Incr : Integer := 0) return Integer is
  begin
    if Incr /= 0 then
      Last_Increment := Incr;
    end if;
  return Last_Increment;
end Increment_By;
```

(continues on next page)
Here we can see that the body of the Increment_By function has to be declared in the body. Coincidentally, introducing a body allows us to put the Last_Increment variable in the body, and make them inaccessible to the user of the Operations package, providing a first form of encapsulation.

This works because entities declared in the body are only visible in the body.

This example shows how Last_Increment is used indirectly:

```
with Ada.Text_IO; use Ada.Text_IO;
with Operations;

procedure Main is
  use Operations;
  I : Integer := 0;
  R : Integer;

  procedure Display_Update_Values is
    Incr : constant Integer := Get_Increment_Value;
    begin
      Put_Line (Integer'Image (I)
        & " incremented by 
        & Integer'Image (Incr)
        & " is 
        & Integer'Image (R));
      I := R;
    end Display_Update_Values;
    begin
      R := Increment_By (I);
      Display_Update_Values;
      R := Increment_By (I);
      Display_Update_Values;
      R := Increment_By (I, 5);
      Display_Update_Values;
      R := Increment_By (I);
      Display_Update_Values;
      R := Increment_By (I, 10);
      Display_Update_Values;
      R := Increment_By (I);
      Display_Update_Values;
      end Main;
```

Runtime output

---

Chapter 4. Modular programming
4.4 Child packages

Packages can be used to create hierarchies. We achieve this by using child packages, which extend the functionality of their parent package. One example of a child package that we've been using so far is the Ada.Text_IO package. Here, the parent package is called Ada, while the child package is called Text_IO. In the previous examples, we've been using the Put_Line procedure from the Text_IO child package.

Important

Ada also supports nested packages. However, since they can be more complicated to use, the recommendation is to use child packages instead. Nested packages will be covered in the advanced course.

Let's begin our discussion on child packages by taking our previous Week package:

Listing 7: week.ads

```ada
package Week is
  Mon : constant String := "Monday";
  Tue : constant String := "Tuesday";
  Wed : constant String := "Wednesday";
  Thu : constant String := "Thursday";
  Fri : constant String := "Friday";
  Sat : constant String := "Saturday";
  Sun : constant String := "Sunday";
end Week;
```

If we want to create a child package for Week, we may write:

Listing 8: week-child.ads

```ada
package Week.Child is
  function Get_First_Of_Week return String;
end Week.Child;
```

Here, Week is the parent package and Child is the child package. This is the corresponding package body of Week.Child:

Listing 9: week-child.adb

```ada
package body Week.Child is
  function Get_First_Of_Week return String is
    begin
      return Mon;
  end Get_First_Of_Week;
end Week.Child;
```

(continues on next page)
In the implementation of the `Get_First_Of_Week` function, we can use the `Mon` string directly, even though it was declared in the parent package `Week`. We don't write `with Week` here because all elements from the specification of the `Week` package — such as `Mon`, `Tue` and so on — are visible in the child package `Week.Child`.

Now that we've completed the implementation of the `Week.Child` package, we can use elements from this child package in a subprogram by simply writing `with Week.Child`. Similarly, if we want to use these elements directly, we write `use Week.Child` in addition. For example:

```ada
procedure Main is
begin
  Put_Line ("First day of the week is " & Get_First_Of_Week);
end Main;
```

**Runtime output**

First day of the week is Monday

### 4.4.1 Child of a child package

So far, we’ve seen a two-level package hierarchy. But the hierarchy that we can potentially create isn't limited to that. For instance, we could extend the hierarchy of the previous source-code example by declaring a `Week.Child.Grandchild` package. In this case, `Week.Child` would be the parent of the `Grandchild` package. Let's consider this implementation:

```ada
package Week.Child.Grandchild is
  function Get_Second_Of_Week return String;
end Week.Child.Grandchild;
```

```ada
package body Week.Child.Grandchild is
  function Get_Second_Of_Week return String is
    begin
      return Tue;
    end Get_Second_Of_Week;
end Week.Child.Grandchild;
```

We can use this new `Grandchild` package in our test application in the same way as before: we can reuse the previous test application and adapt the `with` and `use`, and the function call. This is the updated code:
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
begin
   Put_Line ("Second day of the week is ",
   Get_Second_Of_Week);
end Main;

Runtime output
Second day of the week is Tuesday

Again, this isn't the limit for the package hierarchy. We could continue to extend the hierarchy of the previous example by implementing a Week.Child.Grandchild.Grand_grandchild package.

4.4.2 Multiple children

So far, we've seen a single child package of a parent package. However, a parent package can also have multiple children. We could extend the example above and implement a Week.Child_2 package. For example:

Listing 14: week-child_2.ads

package Week.Child_2 is
   function Get_Last_Of_Week return String;
end Week.Child_2;

Here, Week is still the parent package of the Child package, but it's also the parent of the Child_2 package. In the same way, Child_2 is obviously one of the child packages of Week.

This is the corresponding package body of Week.Child_2:

Listing 15: week-child_2.adb

package body Week.Child_2 is
   function Get_Last_Of_Week return String is
      begin
         return Sun;
      end Get_Last_Of_Week;
end Week.Child_2;

We can now reference both children in our test application:

Listing 16: main.adb

with Ada.Text_IO; use Ada.Text_IO;
with Week.Child; use Week.Child;
with Week.Child_2; use Week.Child_2;

procedure Main is
begin
   Put_Line ("First day of the week is ",
   Get_First_Of_Week);
end Main;

(continues on next page)
Put_Line ("Last day of the week is 
   & Get_Last_Of_Week);
end Main;

Runtime output
First day of the week is Monday
Last day of the week is Sunday

4.4.3 Visibility

In the previous section, we've seen that elements declared in a parent package specification are visible in the child package. This is, however, not the case for elements declared in the package body of a parent package.

Let's consider the package Book and its child Additional_Operations:

Listing 17: book.ads

```ada
package Book is
   Title : constant String :=
      "Visible for my children";
   function Get_Title return String;
   function Get_Author return String;
end Book;
```

Listing 18: book-additional_operations.ads

```ada
package Book.Additional_Operations is
   function Get_Extended_Title return String;
   function Get_Extended_Author return String;
end Book.Additional_Operations;
```

This is the body of both packages:

Listing 19: book.adb

```ada
package body Book is
   Author : constant String :=
      "Author not visible for my children";
   function Get_Title return String is
      begin
         return Title;
      end Get_Title;
   function Get_Author return String is
      begin
         return Author;
      end Get_Author;
```
In the implementation of the `Get_Extended_Title` function, we're using the `Title` constant from the parent package `Book`. However, as indicated in the comments of the `Get_Extended_Author` function, the `Author` string — which we declared in the body of the `Book` package — isn't visible in the `Book.Additional_Operations` package. Therefore, we cannot use it to implement the `Get_Extended_Author` function.

We can, however, use the `Get_Author` function from `Book` in the implementation of the `Get_Extended_Author` function to retrieve this string. Likewise, we can use this strategy to implement the `Get_Extended_Title` function. This is the adapted code:

```ada
package body Book.Additional_Operations is

  function Get_Extended_Title return String is
  begin
    return "Book Title: " & Title;
  end Get_Extended_Title;

  function Get_Extended_Author return String is
  begin
    return "Book Author: Unknown";
  end Get_Extended_Author;

end Book.Additional_Operations;
```

This is a simple test application for the packages above:

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Book.Additional_Operations; use Book.Additional_Operations;

procedure Main is
begin
  -- (continues on next page)
```

4.4. Child packages
Put_Line (Get_Extended_Title);
Put_Line (Get_Extended_Author);
end Main;

Runtime output

Book Title: Visible for my children
Book Author: Author not visible for my children

By declaring elements in the body of a package, we can implement encapsulation in Ada. Those elements will only be visible in the package body, but nowhere else. This isn't, however, the only way to achieve encapsulation in Ada: we'll discuss other approaches in the Privacy (page 97) chapter.

4.5 Renaming

Previously, we've mentioned that subprograms can be renamed (page 28). We can rename packages, too. Again, we use the renames keyword for that. The following example renames the Ada.Text_IO package as T_IO:

Listing 23: main.adb

```ada
with Ada.Text_IO;

procedure Main is
  package TIO renames Ada.Text_IO;
begin
  TIO.Put_Line ("Hello");
end Main;
```

Runtime output

Hello

We can use renaming to improve the readability of our code by using shorter package names. In the example above, we write TIO.Put_Line instead of the longer version (Ada.Text_IO.Put_Line). This approach is especially useful when we don't use packages and want to avoid that the code becomes too verbose.

Note we can also rename subprograms and objects inside packages. For instance, we could have just renamed the Put_Line procedure in the source-code example above:

Listing 24: main.adb

```ada
with Ada.Text_IO;

procedure Main is
  procedure Say (Something : String) renames Ada.Text_IO.Put_Line;
begin
  Say ("Hello");
end Main;
```

Runtime output

Hello
Ada is a strongly typed language. It is interestingly modern in that respect: strong static typing has been increasing in popularity in programming language design, owing to factors such as the growth of statically typed functional programming, a big push from the research community in the typing domain, and many practical languages with strong type systems.

5.1 What is a type?

In statically typed languages, a type is mainly (but not only) a compile time construct. It is a construct to enforce invariants about the behavior of a program. Invariants are unchangeable properties that hold for all variables of a given type. Enforcing them ensures, for example, that variables of a data type never have invalid values.

A type is used to reason about the objects a program manipulates (an object is a variable or a constant). The aim is to classify objects by what you can accomplish with them (i.e., the operations that are permitted), and this way you can reason about the correctness of the objects' values.

5.2 Integers

A nice feature of Ada is that you can define your own integer types, based on the requirements of your program (i.e., the range of values that makes sense). In fact, the definitional mechanism that Ada provides forms the semantic basis for the predefined integer types. There is no "magical" built-in type in that regard, which is unlike most languages, and arguably very elegant.

Listing 1: integer_type_example.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Integer_Type_Example is
    -- Declare a signed integer type,
    -- and give the bounds
    type My_Int is range -1 .. 20;
    -- ^ High bound
    -- ^ Low bound
    -- Like variables, type declarations can
    -- only appear in declarative regions.
begin
    for I in My_Int loop
        Put_Line (My_Int'Image (I));
        -- 'Image attribute
        -- converts a value
        -- to a String.
```

(continues on next page)
This example illustrates the declaration of a signed integer type, and several things we can do with them.

Every type declaration in Ada starts with the type keyword (except for task types (page 141)). After the type, we can see a range that looks a lot like the ranges that we use in for loops, that defines the low and high bound of the type. Every integer in the inclusive range of the bounds is a valid value for the type.

Ada integer types

In Ada, an integer type is not specified in terms of its machine representation, but rather by its range. The compiler will then choose the most appropriate representation.

Another point to note in the above example is the My_Int’Image (I) expression. The Name’Attribute (optional params) notation is used for what is called an attribute in Ada. An attribute is a built-in operation on a type, a value, or some other program entity. It is accessed by using a ’ symbol (the ASCII apostrophe).

Ada has several types available as “built-ins”; Integer is one of them. Here is how Integer might be defined for a typical processor:

```
type Integer is
  range -(2 ** 31) .. +(2 ** 31 - 1);
```

** is the exponent operator, which means that the first valid value for Integer is -2^{31}, and the last valid value is 2^{31} - 1.

Ada does not mandate the range of the built-in type Integer. An implementation for a 16-bit target would likely choose the range -2^{15} through 2^{15} - 1.
5.2.1 Operational semantics

Unlike some other languages, Ada requires that operations on integers should be checked for overflow.

Listing 2: main.adb

```ada
procedure Main is
   A : Integer := Integer'Last;
   B : Integer;
begin
   B := A + 5;
   -- This operation will overflow, eg. it
   -- will raise an exception at run time.
end Main;
```

Build output

main.adb:2:04: warning: "A" is not modified, could be declared constant [-gnatwk]
main.adb:3:04: warning: variable "B" is assigned but never read [-gnatwm]
main.adb:5:04: warning: possibly useless assignment to "B", value might not be referenced [-gnatwm]
main.adb:5:11: warning: value not in range of type "Standard.Integer" [enabled by default]
main.adb:5:11: warning: "Constraint_Error" will be raised at run time [enabled by default]

Runtime output

raised CONSTRAINT_ERROR : main.adb:5 overflow check failed

There are two types of overflow checks:

- Machine-level overflow, when the result of an operation exceeds the maximum value (or is less than the minimum value) that can be represented in the storage reserved for an object of the type, and
- Type-level overflow, when the result of an operation is outside the range defined for the type.

Mainly for efficiency reasons, while machine level overflow always results in an exception, type level overflows will only be checked at specific boundaries, like assignment:

Listing 3: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
   type My_Int is range 1 .. 20;
   A : My_Int := 12;
   B : My_Int := 15;
   M : My_Int := (A + B) / 2;
   -- No overflow here, overflow checks
   -- are done at specific boundaries.
begin
   for I in 1 .. M loop
      Put_Line ("Hello, World!");
   end loop;
   -- Loop body executed 13 times
end Main;
```

Build output
Learning Ada, Release 2022-02

main.adb:5:04: warning: "A" is not modified, could be declared constant [-gnatwk]
main.adb:6:04: warning: "B" is not modified, could be declared constant [-gnatwk]
main.adb:7:04: warning: "M" is not modified, could be declared constant [-gnatwk]

Runtime output

Hello, World!
Hello, World!
Hello, World!
Hello, World!
Hello, World!
Hello, World!
Hello, World!
Hello, World!
Hello, World!
Hello, World!

Type level overflow will only be checked at specific points in the execution. The result, as we see above, is that you might have an operation that overflows in an intermediate computation, but no exception will be raised because the final result does not overflow.

5.3 Unsigned types

Ada also features unsigned Integer types. They're called modular types in Ada parlance. The reason for this designation is due to their behavior in case of overflow: They simply "wrap around", as if a modulo operation was applied.

For machine sized modular types, for example a modulus of $2^{32}$, this mimics the most common implementation behavior of unsigned types. However, an advantage of Ada is that the modulus is more general:

Listing 4: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  type Mod_Int is mod 2 ** 5;
  -- ^ Range is 0 .. 31
  A : constant Mod_Int := 20;
  B : constant Mod_Int := 15;
  M : constant Mod_Int := A + B;
  -- No overflow here,
  -- M = (20 + 15) mod 32 = 3
  begin
    for I in 1 .. M loop
      Put_Line ("Hello, World!");
    end loop;
  end Main;
```

Runtime output

Hello, World!
Hello, World!
Hello, World!
Unlike in C/C++, since this wraparound behavior is guaranteed by the Ada specification, you can rely on it to implement portable code. Also, being able to leverage the wrapping on arbitrary bounds is very useful — the modulus does not need to be a power of 2 — to implement certain algorithms and data structures, such as ring buffers.

### 5.4 Enumerations

Enumeration types are another nicety of Ada’s type system. Unlike C’s enums, they are not integers, and each new enumeration type is incompatible with other enumeration types. Enumeration types are part of the bigger family of discrete types, which makes them usable in certain situations that we will describe later but one context that we have already seen is a case statement.

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Enumeration_Example is
    type Days is (Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday);
    -- An enumeration type
    begin
        for I in Days loop
            case I is
                when Saturday .. Sunday =>
                    Put_Line ("Week end!");
                when Monday .. Friday =>
                    Put_Line ("Hello on 
                        & Days'Image (I));
                        -- 'Image attribute, works on
enums too
                end case;
            end loop;
        end Enumeration_Example;

Runtime output

Hello on MONDAY
Hello on TUESDAY
Hello on WEDNESDAY
Hello on THURSDAY
Hello on FRIDAY
Week end!
Week end!
```

Enumeration types are powerful enough that, unlike in most languages, they’re used to define the standard Boolean type:

```ada
type Boolean is (False, True);
```

As mentioned previously, every “built-in” type in Ada is defined with facilities generally available to the user.

---

8 [https://en.m.wikipedia.org/wiki/Circular_buffer](https://en.m.wikipedia.org/wiki/Circular_buffer)
5.5 Floating-point types

5.5.1 Basic properties

Like most languages, Ada supports floating-point types. The most commonly used floating-point type is Float:

```ada
with Ada.Text_IO; use Ada.Text_IO;
procedure Floating_Point_Demo is
  A : constant Float := 2.5;
begin
  Put_Line ("The value of A is ", Float'Image (A));
end Floating_Point_Demo;
```

Runtime output

The value of A is 2.50000E+00

The Ada language does not specify the precision (number of decimal digits in the mantissa) for Float; on a typical 32-bit machine the precision will be 6.

All common operations that could be expected for floating-point types are available, including absolute value and exponentiation. For example:

```ada
with Ada.Text_IO; use Ada.Text_IO;
procedure Floating_Point_Operations is
  A : Float := 2.5;
begin
  A := abs (A - 4.5);
  Put_Line ("The value of A is ", Float'Image (A));
  A := A ** 2 + 1.0;
  Put_Line ("The value of A is ", Float'Image (A));
end Floating_Point_Operations;
```

Runtime output

The value of A is 2.00000E+00
The value of A is 5.00000E+00

The value of A is 2.0 after the first operation and 5.0 after the second operation.

In addition to Float, an Ada implementation may offer data types with higher precision such as Long_Float and Long_Long_Float. Like Float, the standard does not indicate the exact precision of these types: it only guarantees that the type Long_Float, for example, has at least the precision of Float. In order to guarantee that a certain precision requirement is met, we can define custom floating-point types, as we will see in the next section.
5.5.2 Precision of floating-point types

Ada allows the user to specify the precision for a floating-point type, expressed in terms of decimal digits. Operations on these custom types will then have at least the specified precision. The syntax for a simple floating-point type declaration is:

```ada
type T is digits <number_of_decimal_digits>;
```

The compiler will choose a floating-point representation that supports the required precision. For example:

Listing 8: custom_floating_types.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Custom_Floating_Types is
  type T3 is digits 3;
  type T15 is digits 15;
  type T18 is digits 18;
begin
  Put_Line ("T3 requires 
    & Integer'Image (T3'Size) & " bits");
  Put_Line ("T15 requires 
    & Integer'Image (T15'Size) & " bits");
  Put_Line ("T18 requires 
    & Integer'Image (T18'Size) & " bits");
end Custom_Floating_Types;
```

Runtime output

T3 requires 32 bits
T15 requires 64 bits
T18 requires 128 bits

In this example, the attribute `Size` is used to retrieve the number of bits used for the specified data type. As we can see by running this example, the compiler allocates 32 bits for T3, 64 bits for T15 and 128 bits for T18. This includes both the mantissa and the exponent.

The number of digits specified in the data type is also used in the format when displaying floating-point variables. For example:

Listing 9: display_custom_floating_types.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Display_Custom_Floating_Types is
  type T3 is digits 3;
  type T18 is digits 18;
  C1 : constant := 1.0e-4;
  A : constant T3 := 1.0 + C1;
  B : constant T18 := 1.0 + C1;
begin
  Put_Line ("The value of A is 
    & T3'Image (A));
  Put_Line ("The value of B is 
    & T18'Image (B));
end Display_Custom_Floating_Types;
```

5.5. Floating-point types
## 5.5.3 Range of floating-point types

In addition to the precision, a range can also be specified for a floating-point type. The syntax is similar to the one used for integer data types — using the `range` keyword. This simple example creates a new floating-point type based on the type `Float`, for a normalized range between \(-1.0\) and \(1.0\):

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Floating_Point_Range is
  type T_Norm is new Float range -1.0 .. 1.0;
  A : T_Norm;
begin
  A := 1.0;
  Put_Line ("The value of A is " & T_Norm’Image (A));
end Floating_Point_Range;
```

### Runtime output

The value of A is 1.00000E+00

The application is responsible for ensuring that variables of this type stay within this range; otherwise an exception is raised. In this example, the exception `Constraint_Error` is raised when assigning \(2.0\) to the variable `A`:

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Floating_Point_Range_Exception is
  type T_Norm is new Float range -1.0 .. 1.0;
  A : T_Norm;
begin
  A := 2.0;
  Put_Line ("The value of A is " & T_Norm’Image (A));
end Floating_Point_Range_Exception;
```

### Build output

floating_point_range_exception.adb:7:09: warning: value not in range of type "T_Norm" defined at line 4 [enabled by default]
floating_point_range_exception.adb:7:09: warning: "Constraint_Error" will be raised at run time [enabled by default]

### Runtime output

raised CONSTRAINT_ERROR : floating_point_range_exception.adb:7 range_check failed
Ranges can also be specified for custom floating-point types. For example:

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Numerics; use Ada.Numerics;

procedure Custom_Range_TYPES is
  type T6_Inv_Trig is digits 6 range -Pi / 2.0 .. Pi / 2.0;
begin
  null;
end Custom_Range_TYPES;
```

In this example, we are defining a type called `T6_Inv_Trig`, which has a range from \(-\pi / 2\) to \(\pi / 2\) with a minimum precision of 6 digits. (\(\pi\) is defined in the predefined package Ada.Numerics.)

### 5.6 Strong typing

As noted earlier, Ada is strongly typed. As a result, different types of the same family are incompatible with each other; a value of one type cannot be assigned to a variable from the other type. For example:

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Illegal_Example is
  -- Declare two different floating point types
  type Meters is new Float;
  type Miles is new Float;
  Dist_Imperial : Miles;

  -- Declare a constant
  Dist_Metric : constant Meters := 1000.0;
begin
  -- Not correct: types mismatch
  Dist_Imperial := Dist_Metric * 621.371e-6;
  Put_Line (Miles'Image (Dist_Imperial));
end Illegal_Example;
```

A consequence of these rules is that, in the general case, a "mixed mode" expression like `2 * 3.0` will trigger a compilation error. In a language like C or Python, such expressions are made valid by implicit conversions. In Ada, such conversions must be made explicit:
with Ada.Text_IO; use Ada.Text_IO;

procedure Conv is
  type Meters is new Float;
  type Miles is new Float;
  Dist_Imperial : Miles;
  Dist_Metric : constant Meters := 1000.0;
begin
  Dist_Imperial := Miles (Dist_Metric) * 621.371e-6;
  -- ^ Type conversion, from Meters to Miles
  -- Now the code is correct
  Put_Line (Miles'Image (Dist_Imperial));
end Conv;

Runtime output

6.21371E-01

Of course, we probably do not want to write the conversion code every time we convert from meters to miles. The idiomatic Ada way in that case would be to introduce conversion functions along with the types.

with Ada.Text_IO; use Ada.Text_IO;

procedure Conv is
  type Meters is new Float;
  type Miles is new Float;

  -- Function declaration, like procedure
  -- but returns a value.
  function To_Miles (M : Meters) return Miles is
    ^ Return type
begin
  return Miles (M) * 621.371e-6;
end To_Miles;

  Dist_Imperial : Miles;
  Dist_Metric : constant Meters := 1000.0;
begin
  Dist_Imperial := To_Miles (Dist_Metric);
  Put_Line (Miles'Image (Dist_Imperial));
end Conv;

Runtime output

6.21371E-01

If you write a lot of numeric code, having to explicitly provide such conversions might seem painful at first. However, this approach brings some advantages. Notably, you can rely on the absence of implicit conversions, which will in turn prevent some subtle errors.

In other languages

In C, for example, the rules for implicit conversions may not always be completely obvious. In Ada, however, the code will always do exactly what it seems to do. For example:
int a = 3, b = 2;
float f = a / b;

This code will compile fine, but the result of f will be 1.0 instead of 1.5, because the compiler will generate an integer division (three divided by two) that results in one. The software developer must be aware of data conversion issues and use an appropriate casting:

int a = 3, b = 2;
float f = (float)a / b;

In the corrected example, the compiler will convert both variables to their corresponding floating-point representation before performing the division. This will produce the expected result.

This example is very simple, and experienced C developers will probably notice and correct it before it creates bigger problems. However, in more complex applications where the type declaration is not always visible — e.g. when referring to elements of a struct — this situation might not always be evident and quickly lead to software defects that can be harder to find.

The Ada compiler, in contrast, will always reject code that mixes floating-point and integer variables without explicit conversion. The following Ada code, based on the erroneous example in C, will not compile:

Listing 16: main.adb

procedure Main is
   A : Integer := 3;
   B : Integer := 2;
   F : Float;
begin
   F := A / B;
end Main;

Build output

main.adb:6:04: warning: possibly useless assignment to "F", value might not be referenced [-gnatwm]
gprbuild: *** compilation phase failed

The offending line must be changed to F := Float(A) / Float(B); in order to be accepted by the compiler.

• You can use Ada's strong typing to help enforce invariants in your code, as in the example above: Since Miles and Meters are two different types, you cannot mistakenly convert an instance of one to an instance of the other.

5.7 Derived types

In Ada you can create new types based on existing ones. This is very useful: you get a type that has the same properties as some existing type but is treated as a distinct type in the interest of strong typing.

Listing 17: main.adb

procedure Main is
   -- ID card number type, -- incompatible with Integer.

(continues on next page)
type Social_Security_Number is new Integer
range 0 .. 999_99_9999;
-- ^ Since a SSN has 9 digits
-- max., and cannot be
-- negative, we enforce
-- a validity constraint.

SSN : Social_Security_Number := 555_55_5555;
-- ^ You can put underscores as
-- formatting in any number.

I : Integer;
-- The value -1 below will cause a
-- runtime error and a compile time
-- warning with GNAT.
Invalid : Social_Security_Number := -1;

begin
-- Illegal, they have different types:
I := SSN;
-- Likewise illegal:
SSN := I;
-- OK with explicit conversion:
I := Integer (SSN);
-- Likewise OK:
SSN := Social_Security_Number (I);
end Main;

Build output

main.adb:21:40: warning: value not in range of type "Social_Security_Number"
   defined at line 4 [enabled by default]
main.adb:21:40: warning: "Constraint_Error" will be raised at run time [enabled by_
   default]
main.adb:24:09: error: expected type "Standard.Integer"
main.adb:24:09: error: found type "Social_Security_Number" defined at line 4
main.adb:27:11: error: expected type "Social_Security_Number" defined at line 4
main.adb:27:11: error: found type "Standard.Integer"
gprbuild: *** compilation phase failed

The type Social_Security is said to be a derived type; its parent type is Integer.

As illustrated in this example, you can refine the valid range when defining a derived scalar type
(such as integer, floating-point and enumeration).

The syntax for enumerations uses the range <range> syntax:

Listing 18: greet.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Greet is
type Days is (Monday, Tuesday, Wednesday,
           Thursday, Friday,
           Saturday, Sunday);
5.8 Subtypes

As we are starting to see, types may be used in Ada to enforce constraints on the valid range of values. However, we sometimes want to enforce constraints on some values while staying within a single type. This is where subtypes come into play. A subtype does not introduce a new type.

Listing 19: greet.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Greet is
  type Days is (Monday, Tuesday, Wednesday,
                Thursday, Friday,
                Saturday, Sunday);
  subtype Weekend_Days is Days range Saturday .. Sunday;
  M : Days := Sunday;
  S : Weekend_Days := M;
begin
  for I in Days loop
    case I is
      when Weekend_Days =>
        Put_Line ("Week end!");
      when others =>
        Put_Line ("Hello on ", 
                  & Days'Image (I));
    end case;
  end loop;
end Greet;
```

Build output

```plaintext
greet.adb:1:09: warning: no entities of "Ada.Text_IO" are referenced [-gnatwu]
greet.adb:1:19: warning: use clause for package "Text_IO" has no effect [-gnatwu]
greet.adb:4:18: warning: literal "Monday" is not referenced [-gnatwu]
greet.adb:4:35: warning: literal "Wednesday" is not referenced [-gnatwu]
greet.adb:5:18: warning: literal "Thursday" is not referenced [-gnatwu]
greet.adb:5:28: warning: literal "Friday" is not referenced [-gnatwu]
greet.adb:8:09: warning: type "Weekend_Days" is not referenced [-gnatwu]
```
Several subtypes are predefined in the standard package in Ada, and are automatically available to you:

```ada
subtype Natural is Integer range 0 .. Integer'Last;
subtype Positive is Integer range 1 .. Integer'Last;
```

While subtypes of a type are statically compatible with each other, constraints are enforced at runtime: if you violate a subtype constraint, an exception will be raised.

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Greet is
  type Days is (Monday, Tuesday, Wednesday,
               Thursday, Friday,
               Saturday, Sunday);

  subtype Weekend_Days is Days range Saturday .. Sunday;

  Day : Days := Saturday;
  Weekend : Weekend_Days;
begin
  Weekend := Day;  -- ^ Correct: Same type, subtype
  -- constraints are respected
  Weekend := Monday;  -- ^ Wrong value for the subtype
  -- Compiles, but exception at runtime
end Greet;
```

(continues on next page)
5.8.1 Subtypes as type aliases

Previously, we’ve seen that we can create new types by declaring type Miles is new Float. We could also create type aliases, which generate alternative names — aliases — for known types. Note that type aliases are sometimes called type synonyms.

We achieve this in Ada by using subtypes without new constraints. In this case, however, we don’t get all of the benefits of Ada’s strong type checking. Let’s rewrite an example using type aliases:

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Undetected_Imperial_Metric_Error is
  -- Declare two type aliases
  subtype Meters is Float;
  subtype Miles is Float;

  Dist_Imperial : Miles;

  -- Declare a constant
  Dist_Metric : constant Meters := 100.0;

begin
  -- No conversion to Miles type required:
  Dist_Imperial := (Dist_Metric * 1609.0) / 1000.0;

  -- Not correct, but undetected:
  Dist_Imperial := Dist_Metric;

  Put_Line (Miles'Image (Dist_Imperial));
end Undetected_Imperial_Metric_Error;
```

In the example above, the fact that both Meters and Miles are subtypes of Float allows us to mix variables of both types without type conversion. This, however, can lead to all sorts of programming mistakes that we’d like to avoid, as we can see in the undetected error highlighted in the code above. In that example, the error in the assignment of a value in meters to a variable meant to store values in miles remains undetected because both Meters and Miles are subtypes of Float. Therefore, the recommendation is to use strong typing — via type X is new Y — for cases such as the one above.
There are, however, many situations where type aliases are useful. For example, in an application that uses floating-point types in multiple contexts, we could use type aliases to indicate additional meaning to the types or to avoid long variable names. For example, instead of writing:

```
Paid_Amount, Due_Amount : Float;
```

We could write:

```
subtype Amount is Float;
Paid, Due : Amount;
```

### In other languages

In C, for example, we can use a `typedef` declaration to create a type alias. For example:

```
typedef float meters;
```

This corresponds to the declaration that we've seen above using subtypes. Other programming languages include this concept in similar ways. For example:

- C++: `using meters = float;`
- Swift: `typealias Meters = Double`
- Kotlin: `typealias Meters = Double`
- Haskell: `type Meters = Float`

Note, however, that subtypes in Ada correspond to type aliases if, and only if, they don't have new constraints. Thus, if we add a new constraint to a subtype declaration, we don't have a type alias anymore. For example, the following declaration can't be consider a type alias of `Float`:

```
subtype Meters is Float range 0.0 .. 1_000_000.0;
```

Let's look at another example:

```
subtype Degree_Celsius is Float;
subtype Liquid_Water_Temperature is Degree_Celsius range 0.0 .. 100.0;
subtype Running_Water_Temperature is Liquid_Water_Temperature;
```

In this example, `Liquid_Water_Temperature` isn't an alias of `Degree_Celsius`, since it adds a new constraint that wasn't part of the declaration of the `Degree_Celsius`. However, we do have two type aliases here:

- `Degree_Celsius` is an alias of `Float`;
- `Running_Water_Temperature` is an alias of `Liquid_Water_Temperature`, even if `Liquid_Water_Temperature` itself has a constrained range.
So far, all the types we have encountered have values that are not decomposable: each instance represents a single piece of data. Now we are going to see our first class of composite types: records.

Records allow composing a value out of instances of other types. Each of those instances will be given a name. The pair consisting of a name and an instance of a specific type is called a field, or a component.

### 6.1 Record type declaration

Here is an example of a simple record declaration:

```haskell
type Date is record
  -- The following declarations are components of the record
  Day : Integer range 1 .. 31;
  Month : Months;
  -- You can add custom constraints on fields
  Year : Integer range 1 .. 3000;
end record;
```

Fields look a lot like variable declarations, except that they are inside of a record definition. And as with variable declarations, you can specify additional constraints when supplying the subtype of the field.

```haskell
type Date is record
  Day : Integer range 1 .. 31;
  Month : Months := January;
  -- This component has a default value
  Year : Integer range 1 .. 3000 := 2012;
  -- ^ Default value
end record;
```

Record components can have default values. When a variable having the record type is declared, a field with a default initialization will be automatically set to this value. The value can be any expression of the component type, and may be run-time computable.
6.2 Aggregates

Ada_Birthday  : Date := (10, December, 1815);
Leap_Day_2020 : Date := (Day => 29,
                        Month => February,
                        Year => 2020);
-- ^ By name

Records have a convenient notation for expressing values, illustrated above. This notation is called aggregate notation, and the literals are called aggregates. They can be used in a variety of contexts that we will see throughout the course, one of which is to initialize records.

An aggregate is a list of values separated by commas and enclosed in parentheses. It is allowed in any context where a value of the record is expected.

Values for the components can be specified positionally, as in Ada_Birthday example, or by name, as in Leap_Day_2020. A mixture of positional and named values is permitted, but you cannot use a positional notation after a named one.

6.3 Component selection

To access components of a record instance, you use an operation that is called component selection. This is achieved by using the dot notation. For example, if we declare a variable Some_Day of the Date record type mentioned above, we can access the Year component by writing Some_Day.Year.

Let's look at an example:

Listing 1: record_selection.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Record_Selection is

  type Months is
      (January, February, March, April,
       May, June, July, August, September,
       October, November, December);

  type Date is record
      Day  : Integer range 1 .. 31;
      Month: Months;
      Year : Integer range 1 .. 3000 := 2032;
  end record;

  procedure Display_Date (D : Date) is
  begin
    Put_Line ("Day:" & Integer'Image (D.Day)
                & ", Month: 
                & Months'Image (D.Month)
                & ", Year:
                & Integer'Image (D.Year));
  end Display_Date;

  Some_Day : Date := (1, January, 2000);
begin
  Display_Date (Some_Day);
end Record_Selection;
```

(continues on next page)
30    Put_Line ("Changing year...");
31    Some_Day.Year := 2001;
32    Display_Date (Some_Day);
33  end Record_Selection;

Runtime output

Day: 1, Month: JANUARY, Year: 2000
Changing year...
Day: 1, Month: JANUARY, Year: 2001

As you can see in this example, we can use the dot notation in the expression D.Year or Some_Day.Year to access the information stored in that component, as well as to modify this information in assignments. To be more specific, when we use D.Year in the call to Put_Line, we're retrieving the information stored in that component. When we write Some_Day.Year := 2001, we're overwriting the information that was previously stored in the Year component of Some_Day.

6.4 Renaming

In previous chapters, we've discussed subprogram (page 28) and package (page 40) renaming. We can rename record components as well. Instead of writing the full component selection using the dot notation, we can declare an alias that allows us to access the same component. This is useful to simplify the implementation of a subprogram, for example.

We can rename record components by using the renames keyword in a variable declaration. For example:

    Some_Day : Date
    Y : Integer renames Some_Day.Year;

Here, Y is an alias, so that every time we using Y, we are really using the Year component of Some_Day.

Let's look at a complete example:

Listing 2: dates.ads

```ada
package Dates is
  type Months is
    (January, February, March, April,
     May, June, July, August, September,
     October, November, December);

  type Date is record
    Day : Integer range 1 .. 31;
    Month : Months;
    Year : Integer range 1 .. 3000 := 2032;
  end record;

  procedure Increase_Month (Some_Day : in out Date);
  procedure Display_Month (Some_Day : Date);
end Dates;
```

6.4. Renaming
Listing 3: dates.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

package body Dates is

   procedure Increase_Month (Some_Day : in out Date) is
      -- Renaming components from
      -- the Date record
      M : Months renames Some_Day.Month;
      Y : Integer renames Some_Day.Year;

      -- Renaming function (for Months
      -- enumeration)
      function Next (M : Months) return Months
         renames Months'Succ;
      begin
         if M = December then
            M := January;
            Y := Y + 1;
         else
            M := Next (M);
         end if;
   end Increase_Month;

   procedure Display_Month (Some_Day : Date) is
      -- Renaming components from
      -- the Date record
      M : Months renames Some_Day.Month;
      Y : Integer renames Some_Day.Year;
      begin
         Put_Line ("Month: "
            & Months'Image (M)
            & ", Year:"
            & Integer'Image (Y));
   end Display_Month;

end Dates;
```

Listing 4: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Dates; use Dates;

procedure Main is
   D : Date := (1, January, 2000);
   begin
      Display_Month (D);
      Put_Line ("Increasing month...");
      Increase_Month (D);
      Display_Month (D);
   end Main;
```

Runtime output

```
Month: JANUARY, Year: 2000
Increasing month...
Month: FEBRUARY, Year: 2000
```

We apply renaming to two components of the Date record in the implementation of the In-
crease_Month procedure. Then, instead of directly using Some_Day.Month and Some_Day.Year in the next operations, we simply use the renamed versions M and Y.

Note that, in the example above, we also rename Months'Succ — which is the function that gives us the next month — to Next.
Arrays provide another fundamental family of composite types in Ada.

### 7.1 Array type declaration

Arrays in Ada are used to define contiguous collections of elements that can be selected by indexing. Here’s a simple example:

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Greet is
  type My_Int is range 0 .. 1000;
  type Index is range 1 .. 5;

  type My_Int_Array is
    array (Index) of My_Int;
  -- ^ Type of elements
  -- ^ Bounds of the array
  Arr : My_Int_Array := (2, 3, 5, 7, 11);
  -- ^ Array literal
  -- (aggregate)
  V : My_Int;

begin
  for I in Index loop
    V := Arr (I);
    -- ^ Take the Ith element
    Put (My_Int'Image (V));
  end loop;
  New_Line;
end Greet;
```

**Build output**

```
greet.adb:11:04: warning: "Arr" is not modified, could be declared constant [-Wgnatwk]
```

**Runtime output**

```
2 3 5 7 11
```

The first point to note is that we specify the index type for the array, rather than its size. Here we declared an integer type named Index ranging from 1 to 5, so each array instance will have 5 elements, with the initial element at index 1 and the last element at index 5.
Although this example used an integer type for the index, Ada is more general: any discrete type is permitted to index an array, including *Enum types* (page 45). We will soon see what that means.

Another point to note is that querying an element of the array at a given index uses the same syntax as for function calls: that is, the array object followed by the index in parentheses.

Thus when you see an expression such as \( A \ (B) \), whether it is a function call or an array subscript depends on what \( A \) refers to.

Finally, notice how we initialize the array with the \((2, 3, 5, 7, 11)\) expression. This is another kind of aggregate in Ada, and is in a sense a literal expression for an array, in the same way that \( 3 \) is a literal expression for an integer. The notation is very powerful, with a number of properties that we will introduce later. A detailed overview appears in the notation of *aggregate types* (page 79).

Unrelated to arrays, the example also illustrated two procedures from Ada.Text_IO:

- **Put**, which displays a string without a terminating end of line
- **New_Line**, which outputs an end of line

Let's now delve into what it means to be able to use any discrete type to index into the array.

**In other languages**

Semantically, an array object in Ada is the entire data structure, and not simply a handle or pointer. Unlike C and C++, there is no implicit equivalence between an array and a pointer to its initial element.

Listing 2: array_bounds_example.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Array_Bounds_Example is
  type My_Int is range 0 .. 1000;
  type Index is range 11 .. 15;
  type My_Int_Array is array (Index) of My_Int;
  Tab : constant My_Int_Array := (2, 3, 5, 7, 11);
begin
  for I in Index loop
    Put (My_Int'Image (Tab (I)));
  end loop;
  New_Line;
end Array_Bounds_Example;
```

Runtime output

```
2 3 5 7 11
```

One effect is that the bounds of an array can be any values. In the first example we constructed an array type whose first index is 1, but in the example above we declare an array type whose first index is 11.

That's perfectly fine in Ada, and moreover since we use the index type as a range to iterate over the array indices, the code using the array does not need to change.

That leads us to an important consequence with regard to code dealing with arrays. Since the bounds can vary, you should not assume / hard-code specific bounds when iterating / using arrays. That means the code above is good, because it uses the index type, but a for loop as shown below is bad practice even though it works correctly:
Since you can use any discrete type to index an array, enumeration types are permitted.

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Month_Example is
  type Month_Duration is range 1 .. 31;
  type Month is (Jan, Feb, Mar, Apr,
                 May, Jun, Jul, Aug,
                 Sep, Oct, Nov, Dec);

  type My_Int_Array is
    array (Month) of Month_Duration;
  -- ^ Can use an enumeration type
  -- as the index

  Tab : constant My_Int_Array :=
    -- ^ constant is like a variable but
    -- cannot be modified
    (31, 28, 31, 30, 31, 30,
     31, 31, 30, 31, 30, 31);
  -- Maps months to number of days
  -- (ignoring leap years)

  Feb_Days : Month_Duration := Tab (Feb);      -- Number of days in February

begin
  for M in Month loop
    Put_Line
      (Month'Image (M) & " has "
       & Month_Duration'Image (Tab (M))
       & " days.");      -- Concatenation operator
  end loop;
end Month_Example;
```

Build output

```
month_example.adb:22:04: warning: variable "Feb_Days" is not referenced [-gnatwu]
```

Runtime output

```
JAN has 31 days.
FEB has 28 days.
MAR has 31 days.
APR has 30 days.
MAY has 31 days.
JUN has 30 days.
 JUL has 31 days.
AUG has 31 days.
SEP has 30 days.
OCT has 31 days.
NOV has 30 days.
DEC has 31 days.
```

In the example above, we are:

  • Creating an array type mapping months to month durations in days.

7.1. Array type declaration
• Creating an array, and instantiating it with an aggregate mapping months to their actual durations in days.
• Iterating over the array, printing out the months, and the number of days for each.

Being able to use enumeration values as indices is very helpful in creating mappings such as shown above one, and is an often used feature in Ada.

### 7.2 Indexing

We have already seen the syntax for selecting elements of an array. There are however a few more points to note.

First, as is true in general in Ada, the indexing operation is strongly typed. If you use a value of the wrong type to index the array, you will get a compile-time error.

```
Listing 4: greet.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Greet is
  type My_Int is range 0 .. 1000;
  type My_Index is range 1 .. 5;
  type Your_Index is range 1 .. 5;
  type My_Int_Array is array (My_Index) of My_Int;
  Tab : My_Int_Array := (2, 3, 5, 7, 11);
begin
  for I in Your_Index loop
    -- ^ Compile time error
    Put (My_Int'Image (Tab (I)));
  end loop;
end Greet;
```

Build output

greet.adb:13:31: error: expected type "My_Index" defined at line 6
greet.adb:13:31: error: found type "Your_Index" defined at line 7

Second, arrays in Ada are bounds checked. This means that if you try to access an element outside of the bounds of the array, you will get a run-time error instead of accessing random memory as in unsafe languages.

```
Listing 5: greet.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Greet is
  type My_Int is range 0 .. 1000;
  type Index is range 1 .. 5;
  type My_Int_Array is array (Index) of My_Int;
  Tab : My_Int_Array := (2, 3, 5, 7, 11);
begin
  for I in Index range 2 .. 6 loop
    Put (My_Int'Image (Tab (I)));
    -- ^ Will raise an
    -- exception when
```

(continues on next page)
13 `` -- I = 6 
14 end loop; 
15 New_Line; 
16 end Greet;

Build output

```
greet.adb:7:04: warning: "Tab" is not modified, could be declared constant [-gnatw]
greet.adb:9:30: warning: static value out of range of type "Index" defined at line 5 [enabled by default]
greet.adb:9:30: warning: "Constraint_Error" will be raised at run time [enabled by default]
greet.adb:9:30: warning: suspicious loop bound out of range of loop subtype [enabled by default]
greet.adb:9:30: warning: loop executes zero times or raises Constraint_Error [enabled by default]
```

Runtime output

```
raised CONSTRAINT_ERROR : greet.adb:9 range check failed
```

### 7.3 Simpler array declarations

In the previous examples, we have always explicitly created an index type for the array. While this can be useful for typing and readability purposes, sometimes you simply want to express a range of values. Ada allows you to do that, too.

Listing 6: simple_array_bounds.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Simple_Array_Bounds is
  type My_Int is range 0 .. 1000;
  type My_Int_Array is array (1 .. 5) of My_Int;
  -- ^ Subtype of Integer
  Tab : constant My_Int_Array := (2, 3, 5, 7, 11);
begin
  for I in 1 .. 5 loop
    -- ^ Subtype of Integer
    Put (My_Int'Image (Tab (I)));
  end loop;
  New_Line;
end Simple_Array_Bounds;
```

Runtime output

```
2 3 5 7 11
```

This example defines the range of the array via the range syntax, which specifies an anonymous subtype of Integer and uses it to index the array.

This means that the type of the index is Integer. Similarly, when you use an anonymous range in a for loop as in the example above, the type of the iteration variable is also Integer, so you can use I to index Tab.

You can also use a named subtype for the bounds for an array.
7.4 Range attribute

We noted earlier that hard coding bounds when iterating over an array is a bad idea, and showed how to use the array's index type/subtype to iterate over its range in a for loop. That raises the question of how to write an iteration when the array has an anonymous range for its bounds, since there is no name to refer to the range. Ada solves that via several attributes of array objects:

Listing 7: range_example.adb

```ada
with Ada.Text_Io; use Ada.Text_Io;

procedure Range_Example is
  type My_Int is range 0 .. 1000;
  type My_Int_Array is array (1 .. 5) of My_Int;
  Tab : constant My_Int_Array := (2, 3, 5, 7, 11);
begin
  for I in Tab'Range loop
    Put (My_Int'Image (Tab (I)));
  end loop;
end Range_Example;
```

Runtime output

```
2 3 5 7 11
```

If you want more fine grained control, you can use the separate attributes 'First and 'Last.

Listing 8: array_attributes_example.adb

```ada
with Ada.Text_Io; use Ada.Text_Io;

procedure Array_Attributes_Example is
  type My_Int is range 0 .. 1000;
  type My_Int_Array is array (1 .. 5) of My_Int;
  Tab : My_Int_Array := (2, 3, 5, 7, 11);
begin
  for I in Tab'First .. Tab'Last - 1 loop
    Put (My_Int'Image (Tab (I)));
  end loop;
end Array_Attributes_Example;
```

Build output

```
array_attributes_example.adb:6:04: warning: "Tab" is not modified, could be declared constant [-gnatwk]
```

Runtime output

```
2 3 5 7
```

The 'Range, 'First and 'Last attributes in these examples could also have been applied to the array type name, and not just the array instances.

Although not illustrated in the above examples, another useful attribute for an array instance A is A'Length, which is the number of elements that A contains.
It is legal and sometimes useful to have a "null array", which contains no elements. To get this effect, define an index range whose upper bound is less than the lower bound.

7.5 Unconstrained arrays

Let's now consider one of the most powerful aspects of Ada's array facility.

Every array type we have defined so far has a fixed size: every instance of this type will have the same bounds and therefore the same number of elements and the same size.

However, Ada also allows you to declare array types whose bounds are not fixed: in that case, the bounds will need to be provided when creating instances of the type.

Listing 9: unconstrained_array_example.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Unconstrained_Array_Example is
  type Days is (Monday, Tuesday, Wednesday,
    Thursday, Friday,
    Saturday, Sunday);

  type Workload_Type is
    array (Days range <>) of Natural;
    -- Indefinite array type
    -- ^ Bounds are of type Days,
    -- but not known

  Workload : constant
    Workload_Type (Monday .. Friday) :=
    -- ^ Specify the bounds
    -- when declaring
    (Friday => 7, others => 8);
    -- ^ Default value
    -- ^ Specify element by name of index

  begin
    for I in Workload'Range loop
      Put_Line (Integer'Image (Workload (I)));
    end loop;
  end Unconstrained_Array_Example;
```

Build output

unconstrained_array_example.adb:4:26: warning: literal "Tuesday" is not referenced, [-gnatwu]
unconstrained_array_example.adb:4:35: warning: literal "Wednesday" is not referenced, [-gnatwu]
unconstrained_array_example.adb:5:18: warning: literal "Thursday" is not referenced, [-gnatwu]
unconstrained_array_example.adb:6:18: warning: literal "Saturday" is not referenced, [-gnatwu]
unconstrained_array_example.adb:6:28: warning: literal "Sunday" is not referenced, [-gnatwu]

Runtime output

8
8
8
7
The fact that the bounds of the array are not known is indicated by the Days range <> syntax. Given a discrete type Discrete_Type, if we use Discrete_Type for the index in an array type then Discrete_Type serves as the type of the index and comprises the range of index values for each array instance.

If we define the index as Discrete_Type range <> then Discrete_Type serves as the type of the index, but different array instances may have different bounds from this type.

An array type that is defined with the Discrete_Type range <> syntax for its index is referred to as an unconstrained array type, and, as illustrated above, the bounds need to be provided when an instance is created.

The above example also shows other forms of the aggregate syntax. You can specify associations by name, by giving the value of the index on the left side of an arrow association. 1 => 2 thus means "assign value 2 to the element at index 1 in my array". others => 8 means "assign value 8 to every element that wasn't previously assigned in this aggregate".

**Attention:** The so-called "box" notation (<> is commonly used as a wildcard or placeholder in Ada. You will often see it when the meaning is "what is expected here can be anything".

### In other languages

While unconstrained arrays in Ada might seem similar to variable length arrays in C, they are in reality much more powerful, because they're truly first-class values in the language. You can pass them as parameters to subprograms or return them from functions, and they implicitly contain their bounds as part of their value. This means that it is useless to pass the bounds or length of an array explicitly along with the array, because they are accessible via the 'First, 'Last, 'Range and 'Length attributes explained earlier.

Although different instances of the same unconstrained array type can have different bounds, a specific instance has the same bounds throughout its lifetime. This allows Ada to implement unconstrained arrays efficiently; instances can be stored on the stack and do not require heap allocation as in languages like Java.

### 7.6 Predefined array type: String

A recurring theme in our introduction to Ada types has been the way important built-in types like Boolean or Integer are defined through the same facilities that are available to the user. This is also true for strings: The String type in Ada is a simple array.

Here is how the string type is defined in Ada:

```ada
package String_Literals is
    -- Those two declarations are equivalent
    A : String (1 .. 11) := "Hello World";
end String_Literals;
```

The only built-in feature Ada adds to make strings more ergonomic is custom literals, as we can see in the example below.

**Hint:** String literals are a syntactic sugar for aggregates, so that in the following example, A and B have the same value.
B : String (1 .. 11) :=
('H', 'e', 'l', 'l', 'o', ' ',
'W', 'o', 'r', 'l', 'd');
end String_Literals;

Listing 11: greet.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Greet is
  Message : String (1 .. 11) := "dlroW olleH";
  -- ^ Pre-defined array type.
  -- Component type is Character
begin
  for I in reverse Message'Range loop
    -- ^ Iterate in reverse order
    Put (Message (I));
  end loop;
  New_Line;
end Greet;

However, specifying the bounds of the object explicitly is a bit of a hassle; you have to manually count the number of characters in the literal. Fortunately, Ada gives you an easier way.

You can omit the bounds when creating an instance of an unconstrained array type if you supply an initialization, since the bounds can be deduced from the initialization expression.

Listing 12: greet.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Greet is
  Message : constant String := "dlroW olleH";
  -- ^ Bounds are automatically computed from initialization value
begin
  for I in reverse Message'Range loop
    -- ^ Iterate in reverse order
    Put (Message (I));
  end loop;
  New_Line;
end Greet;

Runtime output

Hello World

Listing 13: main.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
type Integer_Array is array (Natural range <>) of Integer;

My_Array : constant Integer_Array := (1, 2, 3, 4);
-- ^ Bounds are automatically computed from initialization value
begin
(continues on next page)

7.6. Predefined array type: String
null;
end Main;

Attention: As you can see above, the standard String type in Ada is an array. As such, it shares the advantages and drawbacks of arrays: a String value is stack allocated, it is accessed efficiently, and its bounds are immutable.

If you want something akin to C++'s std::string, you can use Unbounded Strings (page 222) from Ada's standard library. This type is more like a mutable, automatically managed string buffer to which you can add content.

7.7 Restrictions

A very important point about arrays: bounds have to be known when instances are created. It is for example illegal to do the following.

```ada
declare
  A : String;
begin
  A := "World";
end;
```

Also, while you of course can change the values of elements in an array, you cannot change the array's bounds (and therefore its size) after it has been initialized. So this is also illegal:

```ada
declare
  A : String := "Hello";
begin
  A := "World";  -- OK: Same size
  A := "Hello World";  -- Not OK: Different size
end;
```

Also, while you can expect a warning for this kind of error in very simple cases like this one, it is impossible for a compiler to know in the general case if you are assigning a value of the correct length, so this violation will generally result in a run-time error.

Attention

While we will learn more about this later, it is important to know that arrays are not the only types whose instances might be of unknown size at compile-time.

Such objects are said to be of an indefinite subtype, which means that the subtype size is not known at compile time, but is dynamically computed (at run time).

Listing 14: indefinite_subtypes.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Indefinite_Subtypes is
  function Get_Number return Integer is
    begin
      return Integer'Value (Get_Line);
    end Get_Number;

  A : String := "Hello";
```

(continues on next page)
7.8 Returning unconstrained arrays

The return type of a function can be any type; a function can return a value whose size is unknown at compile time. Likewise, the parameters can be of any type.

For example, this is a function that returns an unconstrained String:

Listing 15: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  type Days is (Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday);

  function Get_Day_Name (Day : Days := Monday) return String is
    return (case Day is
              when Monday => "Monday",
              when Tuesday => "Tuesday",
              when Wednesday => "Wednesday",
              when Thursday => "Thursday",
              when Friday => "Friday",
              when Saturday => "Saturday",
              when Sunday => "Sunday");
  end Get_Day_Name;

begin
  Put_Line ("First day is 
            & Get_Day_Name (Days'First));
end Main;
```

Runtime output

First day is Monday

(This example is for illustrative purposes only. There is a built-in mechanism, the 'Image attribute for scalar types, that returns the name (as a String) of any element of an enumeration type. For example Days'Image(Monday) is "MONDAY".)
In other languages

Returning variable size objects in languages lacking a garbage collector is a bit complicated implementation-wise, which is why C and C++ don't allow it, preferring to depend on explicit dynamic allocation / free from the user.

The problem is that explicit storage management is unsafe as soon as you want to collect unused memory. Ada's ability to return variable size objects will remove one use case for dynamic allocation, and hence, remove one potential source of bugs from your programs.

Rust follows the C/C++ model, but with safe pointer semantics. However, dynamic allocation is still used. Ada can benefit from an eventual performance edge because it can use any model.

7.9 Declaring arrays (2)

While we can have array types whose size and bounds are determined at run time, the array's component type needs to be of a definite and constrained type.

Thus, if you need to declare, for example, an array of strings, the String subtype used as component will need to have a fixed size.

Listing 16: show_days.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Days is
  type Days is (Monday, Tuesday, Wednesday,
                Thursday, Friday,
                Saturday, Sunday);
  subtype Day_Name is String (1 .. 2);
  -- Subtype of string with known size
  type Days_Name_Type is array (Days) of Day_Name;
  -- Type of the index
  -- Type of the element.
  -- Must be definite

  Names : constant Days_Name_Type :=
    ("Mo", "Tu", "We", "Th", "Fr", "Sa", "Su");
  -- Initial value given by aggregate
  begin
    for I in Names'Range loop
      Put_Line (Names (I));
    end loop;
  end Show_Days;
```

Build output

```
show_days.adb:4:18: warning: literal "Monday" is not referenced [-gnatwu]
show_days.adb:4:26: warning: literal "Tuesday" is not referenced [-gnatwu]
show_days.adb:4:35: warning: literal "Wednesday" is not referenced [-gnatwu]
show_days.adb:5:18: warning: literal "Thursday" is not referenced [-gnatwu]
show_days.adb:5:28: warning: literal "Friday" is not referenced [-gnatwu]
show_days.adb:6:18: warning: literal "Saturday" is not referenced [-gnatwu]
```

Runtime output
### 7.10 Array slices

One last feature of Ada arrays that we're going to cover is array slices. It is possible to take and use a slice of an array (a contiguous sequence of elements) as a name or a value.

Listing 17: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  Buf : String := "Hello ...";
  Full_Name : String := "John Smith";
begin
  Buf (7 .. 9) := "Bob";
  -- Careful! This works because the string on the right side is the same length as the replaced slice!
  -- Prints "Hello Bob"
  Put_Line (Buf);

  -- Prints "Hi John"
  Put_Line ("Hi " & Full_Name (1 .. 4));
end Main;
```

Build output

main.adb:6:05: warning: "Full_Name" is not modified, could be declared constant [-Wgnatwk]

Runtime output

Hello Bob
Hi John

As we can see above, you can use a slice on the left side of an assignment, to replace only part of an array.

A slice of an array is of the same type as the array, but has a different subtype, constrained by the bounds of the slice.

Attention: Ada has multidimensional arrays\(^9\), which are not covered in this course. Slices will only work on one dimensional arrays.

---

7.11 Renaming

So far, we’ve seen that the following elements can be renamed: subprograms (page 28), packages (page 40), and record components (page 59). We can also rename objects by using the renames keyword. This allows for creating alternative names for these objects. Let’s look at an example:

```ada
package Measurements is
    subtype Degree_Celsius is Float;
    Current_Temperature : Degree_Celsius;
end Measurements;
```

```ada
with Ada.Text_IO;  use Ada.Text_IO;
with Measurements;

procedure Main is
    subtype Degrees is Measurements.Degree_Celsius;
    T : Degrees
        renames Measurements.Current_Temperature;

begin
    T := 5.0;
    Put_Line (Degrees'Image (T));
    Put_Line (Degrees'Image
        (Measurements.Current_Temperature));

    T := T + 2.5;
    Put_Line (Degrees'Image (T));
    Put_Line (Degrees'Image
        (Measurements.Current_Temperature));
end Main;
```

Runtime output

```
5.00000E+00
5.00000E+00
7.50000E+00
7.50000E+00
```

In the example above, we declare a variable T by renaming the Current_Temperature object from the Measurements package. As you can see by running this example, both Current_Temperature and its alternative name T have the same values:

- first, they show the value 5.0
- after the addition, they show the value 7.5.

This is because they are essentially referring to the same object, but with two different names.

Note that, in the example above, we’re using Degrees as an alias of Degree_Celsius. We discussed this method earlier in the course (page 55).

Renaming can be useful for improving the readability of more complicated array indexing. Instead of explicitly using indices every time we’re accessing certain positions of the array, we can create shorter names for these positions by renaming them. Let’s look at the following example:
package Colors is

    type Color is (Black, Red, Green, Blue, White);

    type Color_Array is
        array (Positive range <>) of Color;

    procedure Reverse_It (X : in out Color_Array);
end Colors;

package body Colors is

    procedure Reverse_It (X : in out Color_Array) is
    begin
        for I in X'First .. (X'Last + X'First) / 2 loop
            declare
                Tmp : Color;
                X_Left : Color renames X (I);
                X_Right : Color renames X (X'Last + X'First - I);
            begin
                Tmp := X.Left;
                X.Left := X.Right;
                X.Right := Tmp;
            end;
        end loop;
    end Reverse_It;
end Colors;

with Ada.Text_IO; use Ada.Text_IO;

with Colors; use Colors;

procedure Test_Reverse_Colors is
    My_COLORS : Color_Array (1 .. 5) := (Black, Red, Green, Blue, White);
begin
    for C of My_Colors loop
        Put_Line ("My_Color: " & Color'Image (C));
    end loop;

    New_Line;
    Put_Line ("Reversing My_Color...");
    New_Line;
    Reverse_It (My_Colors);

    for C of My_Colors loop
        Put_Line ("My_Color: " & Color'Image (C));
    end loop;
end Test_Reverse_Colors;
end Test Reverse Colors;

Runtime output

My Color: BLACK
My Color: RED
My Color: GREEN
My Color: BLUE
My Color: WHITE

Reversing My Color...

My Color: WHITE
My Color: BLUE
My Color: GREEN
My Color: RED
My Color: BLACK

In the example above, package Colors implements the procedure Reverse_It by declaring new names for two positions of the array. The actual implementation becomes easy to read:

begin
Tmp := X_Left;
X_Left := X_Right;
X_Right := Tmp;
end;

Compare this to the alternative version without renaming:

begin
Tmp := X (I);
X (I) := X (X'Last + X'First - I);
X (X'Last + X'First - I) := Tmp;
end;
8.1 Aggregates: A primer

So far, we have talked about aggregates quite a bit and have seen a number of examples. Now we will revisit this feature in some more detail.

An Ada aggregate is, in effect, a literal value for a composite type. It's a very powerful notation that helps you to avoid writing procedural code for the initialization of your data structures in many cases.

A basic rule when writing aggregates is that every component of the array or record has to be specified, even components that have a default value.

This means that the following code is incorrect:

Listing 1: incorrect.ads

```ada
package Incorrect is
    type Point is record
        X, Y : Integer := 0;
    end record;

    Origin : Point := (X => 0);
end Incorrect;
```

Build output

```plaintext
incorrect.ads:6:22: error: no value supplied for component "Y"
gprbuild: *** compilation phase failed
```

There are a few shortcuts that you can use to make the notation more convenient:

- To specify the default value for a component, you can use the `<>` notation.
- You can use the `|` symbol to give several components the same value.
- You can use the `others` choice to refer to every component that has not yet been specified, provided all those fields have the same type.
- You can use the range notation .. to refer to specify a contiguous sequence of indices in an array.

However, note that as soon as you used a named association, all subsequent components likewise need to be specified with named associations.

Listing 2: points.ads

```ada
package Points is
    type Point is record
        X, Y : Integer := 0;
    end record;
```

(continues on next page)
4 end record;

5 type Point_Array is
6   array (Positive range <>) of Point;
7
8 -- use the default values
9 Origin : Point := (X | Y => <>);
10
11 -- likewise, use the defaults
12 Origin_2 : Point := (others => <>);
13
14 Points_1 : Point_Array := ((1, 2), (3, 4));
15 Points_2 : Point_Array := (1 => (1, 2),
16                            2 => (3, 4),
17                            3 .. 20 => <>);
18 end Points;

8.2 Overloading and qualified expressions

Ada has a general concept of name overloading, which we saw earlier in the section on enumeration types (page 45).

Let’s take a simple example: it is possible in Ada to have functions that have the same name, but different types for their parameters.

Listing 3: pkg.ads

1 package Pkg is
2   function F (A : Integer) return Integer;
3   function F (A : Character) return Integer;
4 end Pkg;

This is a common concept in programming languages, called overloading\textsuperscript{10}, or name overloading. One of the novel aspects of Ada’s overloading facility is the ability to resolve overloading based on the return type of a function.

Listing 4: pkg.ads

1 package Pkg is
2   type SSID is new Integer;
3
4   function Convert (Self : SSID) return Integer;
5   function Convert (Self : SSID) return String;
6 end Pkg;

Listing 5: main.adb

1 with Ada.Text_IO; use Ada.Text_IO;
2 with Pkg; use Pkg;
3
4 procedure Main is
5   S : String := Convert (123_145_299);
6   -- ^ Valid, will choose the
7   -- proper Convert
8 begin

\textsuperscript{10} https://en.m.wikipedia.org/wiki/Function_overloading
Put_Line (S);
end Main;

Attention: Note that overload resolution based on the type is allowed for both functions and enumeration literals in Ada - which is why you can have multiple enumeration literals with the same name. Semantically, an enumeration literal is treated like a function that has no parameters.

However, sometimes an ambiguity makes it impossible to resolve which declaration of an overloaded name a given occurrence of the name refers to. This is where a qualified expression becomes useful.

Listing 6: pkg.ads

package Pkg is
  type SSID is new Integer;
  function Convert (Self : SSID) return Integer;
  function Convert (Self : SSID) return String;
  function Convert (Self : Integer) return String;
end Pkg;

Listing 7: main.adb

with Ada.Text_IO; use Ada.Text_IO;
with Pkg; use Pkg;

procedure Main is
  S : String := Convert (123_145_299);
  -- ^ Invalid, which convert should we call?
  S2 : String := Convert (SSID'(123_145_299));
  -- ^ We specify that the type of the expression is SSID.
  -- We could also have declared a temporary
  I : SSID := 123_145_299;
  S3 : String := Convert (I);
begin
  Put_Line (S);
end Main;

Syntactically the target of a qualified expression can be either any expression in parentheses, or an aggregate:

Listing 8: qual_expr.ads

package Qual_Expr is
  type Point is record
    A, B : Integer;
  end record;
  P : Point := Point'(12, 15);

(continues on next page)
This illustrates that qualified expressions are a convenient (and sometimes necessary) way for the programmer to make the type of an expression explicit, for the compiler of course, but also for other programmers.

**Attention:** While they look and feel similar, type conversions and qualified expressions are not the same.

A qualified expression specifies the exact type that the target expression will be resolved to, whereas a type conversion will try to convert the target and issue a run-time error if the target value cannot be so converted.

Note that you can use a qualified expression to convert from one subtype to another, with an exception raised if a constraint is violated.

X : Integer := Natural'(1);

### 8.3 Access types (pointers)

Pointers are a potentially dangerous construct, which conflicts with Ada's underlying philosophy. There are two ways in which Ada helps shield programmers from the dangers of pointers:

1. One approach, which we have already seen, is to provide alternative features so that the programmer does not need to use pointers. Parameter modes, arrays, and varying size types are all constructs that can replace typical pointer usages in C.

2. Second, Ada has made pointers as safe and restricted as possible, but allows "escape hatches" when the programmer explicitly requests them and presumably will be exercising such features with appropriate care.

Here is how you declare a simple pointer type, or access type, in Ada:

Listing 9: dates.ads

```ada
package Dates is
type Months is
  (January, February, March, April,
   May, June, July, August, September,
   October, November, December);
type Date is record
  Day : Integer range 1 .. 31;
  Month : Months;
  Year : Integer;
end record;
end Dates;
```

Listing 10: access_types.ads

```ada
with Dates; use Dates;
package Access_Types is
  -- Declare an access type
type Date_Acc is access Date;
```
This illustrates how to:

• Declare an access type whose values point to ("designate") objects from a specific type
• Declare a variable (access value) from this access type
• Give it a value of null

In line with Ada's strong typing philosophy, if you declare a second access type whose designated type is Date, the two access types will be incompatible with each other, and you will need an explicit type conversion to convert from one to the other:

Listing 11: access_types.ads

```
with Dates; use Dates;

package Access_Types is
  -- Declare an access type
  type Date_Acc is access Date;
  type Date_Acc_2 is access Date;

  D : Date_Acc := null;
  D2 : Date_Acc_2 := D;
  -- ^ Invalid! Different types
  D3 : Date_Acc_2 := Date_Acc_2 (D);
  -- ^ Valid with type conversion
end Access_Types;
```

Build output

```
access_types.ads:9:24: error: expected type "Date_Acc_2" defined at line 6
access_types.ads:9:24: error: found type "Date_Acc" defined at line 5
access_types.ads:12:24: error: target type must be general access type
access_types.ads:12:24: error: add "all" to type "Date_Acc_2" defined at line 6
gprbuild: *** compilation phase failed
```

In other languages

In most other languages, pointer types are structurally, not nominally typed, like they are in Ada, which means that two pointer types will be the same as long as they share the same target type and accessibility rules.

Not so in Ada, which takes some time getting used to. A seemingly simple problem is, if you want to have a canonical access to a type, where should it be declared? A commonly used pattern is that if you need an access type to a specific type you "own", you will declare it along with the type:

```
package Access_Types is
  type Point is record
    X, Y : Natural;
  end record;
```

8.3. Access types (pointers)
8.3.1 Allocation (by type)

Once we have declared an access type, we need a way to give variables of the types a meaningful value! You can allocate a value of an access type with the new keyword in Ada.

Listing 12: access_types.ads

```ada
with Dates; use Dates;
package Access_Types is
type Date_Acc is access Date;
    D : Date_Acc := new Date;
-- ^ Allocate a new Date record
end Access_Types;
```

If the type you want to allocate needs constraints, you can put them in the subtype indication, just as you would do in a variable declaration:

Listing 13: access_types.ads

```ada
with Dates; use Dates;
package Access_Types is
type Date_Acc is access Date;
type String_Acc is access String;
    -- ^ Access to unconstrained array type
    Msg : String_Acc;
    -- ^ Default value is null
    Buffer : String_Acc :=
        new String (1 .. 10);
-- ^ Constraint required
end Access_Types;
```

Build output

access_types.ads:1:06: warning: no entities of "Dates" are referenced [-gnatwu]
access_types.ads:1:13: warning: use clause for package "Dates" has no effect [-gnatwu]

In some cases, though, allocating just by specifying the type is not ideal, so Ada also allows you to initialize along with the allocation. This is done via the qualified expression syntax:

Listing 14: access_types.ads

```ada
with Dates; use Dates;
package Access_Types is
    type Date_Acc is access Date;
    type String_Acc is access String;
    D : Date_Acc := new Date' (30, November, 2011);
```

(continues on next page)
8.3.2 Dereferencing

The last important piece of Ada's access type facility is how to get from an access value to the
object that is pointed to, that is, how to dereference the pointer. Dereferencing a pointer uses the
.all syntax in Ada, but is often not needed — in many cases, the access value will be implicitly
dereferenced for you:

Listing 15: access_types.ads

```ada
with Dates; use Dates;
package Access_Types is
type Date_Acc is access Date;
D : Date_Acc := new Date'(30, November, 2011);
Today : Date := D.all;
J : Integer := D.Day;
end Access_Types;
```

8.3.3 Other features

As you might know if you have used pointers in C or C++, we are still missing features that are
considered fundamental to the use of pointers, such as:

• Pointer arithmetic (being able to increment or decrement a pointer in order to point to the
  next or previous object)

• Manual deallocation · what is called free or delete in C. This is a potentially unsafe opera-
  tion. To keep within the realm of safe Ada, you need to never deallocate manually.

Those features exist in Ada, but are only available through specific standard library APIs.

Attention: The guideline in Ada is that most of the time you can avoid manual allocation, and
you should.

There are many ways to avoid manual allocation, some of which have been covered (such as
parameter modes). The language also provides library abstractions to avoid pointers:

1. One is the use of containers (page 181). Containers help users avoid pointers, because
   container memory is automatically managed.

2. A container to note in this context is the Indefinite holder\(^1\). This container allows you to
   store a value of an indefinite type such as String.

3. GNATCOLL has a library for smart pointers, called Refcount\(^2\). Those pointers' memory is
   automatically managed, so that when an allocated object has no more references to it, the
   memory is automatically deallocated.

---

\(^1\) [http://www.ada-auth.org/standards/12rat/html/Rat12-8-5.html](http://www.ada-auth.org/standards/12rat/html/Rat12-8-5.html)

\(^2\) [https://github.com/AdaCore/gnatcoll-core/blob/master/src/gnatcoll-refcount.ads](https://github.com/AdaCore/gnatcoll-core/blob/master/src/gnatcoll-refcount.ads)
8.4 Mutually recursive types

The linked list is a common idiom in data structures; in Ada this would be most naturally defined through two types, a record type and an access type, that are mutually dependent. To declare mutually dependent types, you can use an incomplete type declaration:

Listing 16: simple_list.ads

```ada
package Simple_List is
  type Node is record
    Content : Natural;
    Prev, Next : Node_Acc;
  end record;
end Simple_List;
```

8.5 More about records

8.5.1 Dynamically sized record types

We have previously seen some simple examples of record types. Let's now look at some of the more advanced properties of this fundamental language feature.

One point to note is that object size for a record type does not need to be known at compile time. This is illustrated in the example below:

Listing 17: runtime_length.ads

```ada
package Runtime_Length is
  function Compute_Max_Len return Natural;
end Runtime_Length;
```

Listing 18: var_size_record.ads

```ada
with Runtime_Length; use Runtime_Length;

package Var_Size_Record is
  Max_Len : constant Natural := Compute_Max_Len;
  type Items_Array is array (Positive range <>) of Integer;
  type Growable_Stack is record
    Items : Items_Array (1 .. Max_Len);
    Len : Natural;
  end record;
end Var_Size_Record;
```

(continues on next page)
It is completely fine to determine the size of your records at run time, but note that all objects of this type will have the same size.

### 8.5.2 Records with discriminant

In the example above, the size of the Items field is determined once, at run-time, but every Growable_Stack instance will be exactly the same size. But maybe that's not what you want to do. We saw that arrays in general offer this flexibility: for an unconstrained array type, different objects can have different sizes.

You can get analogous functionality for records, too, using a special kind of field that is called a discriminant:

```ada
package Var_Size_Record_2 is
  type Items_Array is array (Positive range <>) of Integer;
  type Growable_Stack (Max_Len : Natural) is record
    ^ Discriminant. Cannot be modified once initialized.
    Items : Items_Array (1 .. Max_Len);
    Len : Natural := 0;
    end record;
end Var_Size_Record_2;
```

Discriminants, in their simple forms, are constant: You cannot modify them once you have initialized the object. This intuitively makes sense since they determine the size of the object.

Also, they make a type indefinite: Whether or not the discriminant is used to specify the size of an object, a type with a discriminant will be indefinite if the discriminant is not declared with an initialization:

```ada
package Test_Discriminants is
  type Point (X, Y : Natural) is record
    null;
  end record;
  P : Point;
  -- ERROR: Point is indefinite, so you need to specify the discriminants
  -- or give a default value
  P2 : Point (1, 2);
  P3 : Point := (1, 2);
end Test_Discriminants;
```

Build output
This also means that, in the example above, you cannot declare an array of Point values, because the size of a Point is not known.

As mentioned in the example above, we could provide a default value for the discriminants, so that we could legally declare Point values without specifying the discriminants. For the example above, this is how it would look:

```
Listing 21: test_discriminants.ads

package Test_Discriminants is
  type Point (X, Y : Natural := 0) is record
    null;
  end record;

  P : Point;
  -- We can now simply declare a "Point"
  -- without further ado. In this case,
  -- we're using the default values (0)
  -- for X and Y.

  P2 : Point (1, 2);
  P3 : Point := (1, 2);
  -- We can still specify discriminants.

end Test_Discriminants;
```

Also note that, even though the Point type now has default discriminants, we can still specify discriminants, as we're doing in the declarations of P2 and P3.

In most other respects discriminants behave like regular fields: You have to specify their values in aggregates, as seen above, and you can access their values via the dot notation.

```
Listing 22: main.adb

with Var_Size_Record_2; use Var_Size_Record_2;
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  procedure Print_Stack (G : Growable_Stack) is
    begin
      Put ("<Stack, items: [");
      for I in G.Items'Range loop
        exit when I > G.Len;
        Put (" " & Integer'Image (G.Items (I)));
      end loop;
      Put_Line ("]>");
    end Print_Stack;

    S : Growable_Stack :=
      (Max_Len => 128,
       Items  => (1, 2, 3, 4, others => <>),
       Len    => 4);
    begin
      Print_Stack (S);
    end Main;
```

8.5.3 Variant records

The examples of discriminants thus far have illustrated the declaration of records of varying size, by having components whose size depends on the discriminant. However, discriminants can also be used to obtain the functionality of what are sometimes called "variant records": records that can contain different sets of fields.

```ada
package Variant_Record is
  -- Forward declaration of Expr
  type Expr;

  -- Access to a Expr
  type Expr_Access is access Expr;

  type Expr_Kind_Type is (Bin_Op_Plus, Bin_Op_Minus, Num);
  -- A regular enumeration type

  type Expr (Kind : Expr_Kind_Type) is record
    ^ The discriminant is an
    case Kind is
      when Bin_Op_Plus | Bin_Op_Minus =>
        Left, Right : Expr_Access;
      when Num =>
        Val : Integer;
    end case;
    -- Variant part. Only one, at the end of
    -- the record definition, but can be
    -- nested
  end record;
end Variant_Record;
```

The fields that are in a when branch will be only available when the value of the discriminant is covered by the branch. In the example above, you will only be able to access the fields Left and Right when the Kind is Bin_Op_Plus or Bin_Op_Minus.

If you try to access a field that is not valid for your record, a Constraint_Error will be raised.

```ada
with Variant_Record; use Variant_Record;

procedure Main is
  E : Expr := (Num, 12);
end Main;
```

8.5. More about records
begin
  E.Left := new Expr'(Num, 15);
  -- Will compile but fail at runtime
end Main;

Build output

main.adb:4:04: warning: variable "E" is not referenced [-gnatwu]
main.adb:6:05: warning: component not present in subtype of "Expr" defined at line 4 [enabled by default]
main.adb:6:05: warning: "Constraint_Error" will be raised at run time [enabled by default]

Runtime output

raised CONSTRAINT_ERROR : main.adb:6 discriminant check failed

Here is how you could write an evaluator for expressions:

Listing 25: main.adb

with Variant_Record; use Variant_Record;
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  function Eval_Expr (E : Expr) return Integer is
    (case E.Kind is
      when Bin_Op_Plus => Eval_Expr (E.Left.all) + Eval_Expr (E.Right.all),
      when Bin_Op_Minus => Eval_Expr (E.Left.all) - Eval_Expr (E.Right.all),
      when Num => E.Val);
  E : Expr := (Bin_Op_Plus,
    new Expr'(Bin_Op_Minus,
      new Expr'(Num, 12),
      new Expr'(Num, 15)),
    new Expr'(Num, 3));
begin
  Put_Line (Integer'Image (Eval_Expr (E)));
end Main;

Build output

main.adb:13:04: warning: "E" is not modified, could be declared constant [-gnatwk]

Runtime output

0

In other languages

Ada's variant records are very similar to Sum types in functional languages such as OCaml or Haskell. A major difference is that the discriminant is a separate field in Ada, whereas the 'tag' of a Sum type is kind of built in, and only accessible with pattern matching.

There are other differences (you can have several discriminants in a variant record in Ada). Nevertheless, they allow the same kind of type modeling as sum types in functional languages.
Compared to C/C++ unions, Ada variant records are more powerful in what they allow, and are also checked at run time, which makes them safer.

8.6 Fixed-point types

8.6.1 Decimal fixed-point types

We have already seen how to specify floating-point types. However, in some applications floating-point is not appropriate since, for example, the roundoff error from binary arithmetic may be unacceptable or perhaps the hardware does not support floating-point instructions. Ada provides a category of types, the decimal fixed-point types, that allows the programmer to specify the required decimal precision (number of digits) as well as the scaling factor (a power of ten) and, optionally, a range. In effect the values will be represented as integers implicitly scaled by the specified power of 10. This is useful, for example, for financial applications.

The syntax for a simple decimal fixed-point type is

```
type <type-name> is delta <delta-value> digits <digits-value>;
```

In this case, the delta and the digits will be used by the compiler to derive a range.

Several attributes are useful for dealing with decimal types:

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>The first value of the type</td>
</tr>
<tr>
<td>Last</td>
<td>The last value of the type</td>
</tr>
<tr>
<td>Delta</td>
<td>The delta value of the type</td>
</tr>
</tbody>
</table>

In the example below, we declare two data types: T3_D3 and T6_D3. For both types, the delta value is the same: 0.001.

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Decimal_Fixed_Point_Types is
  type T3_D3 is delta 10.0 ** (-3) digits 3;
  type T6_D3 is delta 10.0 ** (-3) digits 6;
begin
  Put_Line ("The delta value of T3_D3 is "
      & T3_D3'delta) & T3_D3'image (T3_D3'First));
  Put_Line ("The minimum value of T3_D3 is "
      & T3_D3'image (T3_D3'First));
  New_Line;
  Put_Line ("The delta value of T6_D3 is "
      & T6_D3'delta) & T6_D3'image (T6_D3'Last));
  Put_Line ("The minimum value of T6_D3 is "
      & T6_D3'image (T6_D3'First));
  Put_Line ("The maximum value of T6_D3 is "
      & T6_D3'image (T6_D3'Last));
end Decimal_Fixed_Point_Types;
```

Runtime output
The delta value of \text{T3\_D3} is 0.001
The minimum value of \text{T3\_D3} is -0.999
The maximum value of \text{T3\_D3} is 0.999

The delta value of \text{T6\_D3} is 0.001
The minimum value of \text{T6\_D3} is -999.999
The maximum value of \text{T6\_D3} is 999.999

When running the application, we see that the delta value of both types is indeed the same: 0.001. However, because \text{T3\_D3} is restricted to 3 digits, its range is -0.999 to 0.999. For the \text{T6\_D3}, we have defined a precision of 6 digits, so the range is -999.999 to 999.999.

Similar to the type definition using the range syntax, because we have an implicit range, the compiled code will check that the variables contain values that are not out-of-range. Also, if the result of a multiplication or division on decimal fixed-point types is smaller than the delta value required for the context, the actual result will be zero. For example:


decimalfixed_point_smaller.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Decimal_Fixed_Point_Smaller is
  type T3_D3 is delta 10.0 ** (-3) digits 3;
  type T6_D6 is delta 10.0 ** (-6) digits 6;
  A : T3_D3 := T3_D3’Delta;
  B : T3_D3 := 0.5;
  C : T6_D6;
begin
  Put_Line (“The value of A is ” & T3_D3’Image (A));
  A := A * B;
  Put_Line (“The value of A * B is ” & T3_D3’Image (A));
  A := T3_D3’Delta;
  C := A * B;
  Put_Line (“The value of A * B is ” & T6_D6’Image (C));
end Decimal_Fixed_Point_Smaller;
```

Build output

decimal_fixed_point_smaller.adb:7:04: warning: “B” is not modified, could be _declared constant [-gnatwk]

Runtime output

```
The value of A is 0.001
The value of A * B is 0.000
The value of A * B is 0.000500
```

In this example, the result of the operation 0.001 * 0.5 is 0.0005. Since this value is not representable for the \text{T3\_D3} type because the delta value is 0.001, the actual value stored in variable \text{A} is zero. However, accuracy is preserved during the arithmetic operations if the target has sufficient precision, and the value displayed for \text{C} is 0.000500.
8.6.2 Fixed-point types

Ordinary fixed-point types are similar to decimal fixed-point types in that the values are, in effect, scaled integers. The difference between them is in the scale factor: for a decimal fixed-point type, the scaling, given explicitly by the type's delta, is always a power of ten.

In contrast, for an ordinary fixed-point type, the scaling is defined by the type's small, which is derived from the specified delta and, by default, is a power of two. Therefore, ordinary fixed-point types are sometimes called binary fixed-point types.

Note: Ordinary fixed-point types can be thought of being closer to the actual representation on the machine, since hardware support for decimal fixed-point arithmetic is not widespread (rescalings by a power of ten), while ordinary fixed-point types make use of the available integer shift instructions.

The syntax for an ordinary fixed-point type is

```
type <type-name> is
  delta <delta-value> range <lower-bound .. upper-bound>;
```

By default the compiler will choose a scale factor, or small, that is a power of 2 no greater than <delta-value>.

For example, we may define a normalized range between -1.0 and 1.0 as following:

Listing 28: normalized_fixed_point_type.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Normalized_Fixed_Point_Type is
  D : constant := 2.0 ** (-31);
  type TQ31 is delta D range -1.0 .. 1.0 - D;
begin
  Put_Line ("TQ31 requires ", Integer'Image (TQ31'Size) & " bits");
  Put_Line ("The delta value of TQ31 is ", TQ31'Delta);
  Put_Line ("The minimum value of TQ31 is ", TQ31'First);
  Put_Line ("The maximum value of TQ31 is ", TQ31'Last);
end Normalized_Fixed_Point_Type;
```

Runtime output

```
TQ31 requires 32 bits
The delta value of TQ31 is 0.0000000005
The minimum value of TQ31 is -1.0000000000
The maximum value of TQ31 is 0.9999999995
```

In this example, we are defining a 32-bit fixed-point data type for our normalized range. When running the application, we notice that the upper bound is close to one, but not exact one. This is a typical effect of fixed-point data types — you can find more details in this discussion about the Q format\(^\text{13}\). We may also rewrite this code with an exact type definition:

\(^\text{13}\) https://en.wikipedia.org/wiki/Q_(number_format)
Learning Ada, Release 2022-02

Listing 29: normalized_adapted_fixed_point_type.adb

```ada
procedure Normalized_Adapted_Fixed_Point_Type is
type TQ31 is
delta 2.0 ** (-31)
range -1.0 .. 1.0 - 2.0 ** (-31);
beginnull;
end Normalized_Adapted_Fixed_Point_Type;
```

Build output

normalized_adapted_fixed_point_type.adb:2:09: warning: type "TQ31" is not referenced [-gnatwu]

We may also use any other range. For example:

Listing 30: custom_fixed_point_range.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Numerics; use Ada.Numerics;

procedure Custom_Fixed_Point_Range is
type T_Inv_Trig is
delta 2.0 ** (-15) * Pi
range -Pi / 2.0 .. Pi / 2.0;
beginnull;
end Custom_Fixed_Point_Range;
```

Build output

custom_fixed_point_range.adb:13:44: warning: static fixed-point value is not a multiple of Small [-gnatwb]

Runtime output

T_Inv_Trig requires 16 bits
The delta value of T_Inv_Trig is 0.00006
The minimum value of T_Inv_Trig is -1.57080
The maximum value of T_Inv_Trig is 1.57080

In this example, we are defining a 16-bit type called T_Inv_Trig, which has a range from -π/2 to π/2.

All standard operations are available for fixed-point types. For example:

Listing 31: fixed_point_op.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Fixed_Point_Op is
type TQ31 is
delta 2.0 ** (-31)
(continues on next page)
```

(continues on next page)
range -1.0 .. 1.0 - 2.0 ** (-31);  
A, B, R : TQ31;  
begin  
A := 0.25;  
B := 0.50;  
R := A + B;  
Put_Line ("R is " & TQ31'Image (R));  
end Fixed_Point_Op;

Runtime output

R is 0.7500000000

As expected, R contains 0.75 after the addition of A and B.

In fact the language is more general than these examples imply, since in practice it is typical to need to multiply or divide values from different fixed-point types, and obtain a result that may be of a third fixed-point type. The details are outside the scope of this introductory course.

It is also worth noting, although again the details are outside the scope of this course, that you can explicitly specify a value for an ordinary fixed-point type's small. This allows non-binary scaling, for example:

type Angle is  
delta 1.0/3600.0  
    range 0.0 .. 360.0 - 1.0 / 3600.0;  
for Angle'Small use Angle'Delta;

8.7 Character types

As noted earlier, each enumeration type is distinct and incompatible with every other enumeration type. However, what we did not mention previously is that character literals are permitted as enumeration literals. This means that in addition to the language's strongly typed character types, user-defined character types are also permitted:

Listing 32: character_example.adb

with Ada.Text_IO; use Ada.Text_IO;  
procedure Character_Example is  
    type My_Char is ('a', 'b', 'c');  
    -- Our custom character type, an  
    -- enumeration type with 3 valid values.  
    C : Character;  
    -- ^ Built-in character type  
    -- (it's an enumeration type)  
    M : My_Char;  
begin  
    C := '?';  
    -- ^ Character literal  
    -- (enumeration literal)  
    M := 'a';  
    C := 65;
-- ^ Invalid: 65 is not a Character value
C := Character'Val (65);
-- Assign the character at position 65 in the enumeration (which is 'A')
M := C;
-- ^ Invalid: C is of type Character, and M is a My_Char
M := 'd';
-- ^ Invalid: 'd' is not a valid literal for type My_Char
end Character_Example;'
One of the main principles of modular programming, as well as object oriented programming, is encapsulation.\(^\text{14}\)

Encapsulation, briefly, is the concept that the implementer of a piece of software will distinguish between the code's public interface and its private implementation.

This is not only applicable to software libraries but wherever abstraction is used.

In Ada, the granularity of encapsulation is a bit different from most object-oriented languages, because privacy is generally specified at the package level.

### 9.1 Basic encapsulation

Listing 1: encapsulate.ads

```ada
package Encapsulate is
    procedure Hello;

private

    procedure Hello2;
    -- Not visible from external units
end Encapsulate;
```

Listing 2: encapsulate.adb

```ada
package body Encapsulate is

    procedure Hello is
    begin
        Put_Line ("Hello");
    end Hello;

    procedure Hello2 is
    begin
        Put_Line ("Hello #2");
    end Hello2;
end Encapsulate;
```

Listing 3: main.adb

```ada
with Encapsulate;
(continues on next page)
```

procedure Main is
begin
  Encapsulate.Hello;
  Encapsulate.Hello2;
  -- Invalid: Hello2 is not visible
end Main;

Build output

main.adb:6:15: error: "Hello2" is not a visible entity of "Encapsulate"
gprbuild: *** compilation phase failed

9.2 Abstract data types

With this high-level granularity, it might not seem obvious how to hide the implementation details of a type. Here is how it can be done in Ada:

Listing 4: stacks.ads

package Stacks is
  type Stack is private;
  -- Declare a private type: You cannot depend
  -- on its implementation. You can only assign
  -- and test for equality.

  procedure Push (S : in out Stack;
                  Val :   Integer);
  procedure Pop (S : in out Stack;
                 Val : out Integer);

private

  subtype Stack_Index is Natural range 1 .. 10;
  type Content_Type is array (Stack_Index) of Natural;

  type Stack is record
    Top   : Stack_Index;
    Content : Content_Type;
  end record;
end Stacks;

Listing 5: stacks.adb

package body Stacks is

  procedure Push (S : in out Stack;
                 Val :   Integer) is
  begin
    -- Missing implementation!
    null;
  end Push;

  procedure Pop (S : in out Stack;
                 Val : out Integer) is
  begin
    -- Dummy implementation!
    Val := 0;
  end Pop;

(continues on next page)
In the above example, we define a stack type in the public part (known as the visible part of the package spec in Ada), but the exact representation of that type is private.

Then, in the private part, we define the representation of that type. We can also declare other types that will be used as helpers for our main public type. This is useful since declaring helper types is common in Ada.

A few words about terminology:

• The Stack type as viewed from the public part is called the partial view of the type. This is what clients have access to.

• The Stack type as viewed from the private part or the body of the package is called the full view of the type. This is what implementers have access to.

From the point of view of the client (the with'ing unit), only the public (visible) part is important, and the private part could as well not exist. It makes it very easy to read linearly the part of the package that is important for you.

--- No need to read the private part to use the package

package Stacks is
  type Stack is private;
  
  procedure Push (S : in out Stack; Val : Integer);
  procedure Pop (S : in out Stack; Val : out Integer);
private
  ...
end Stacks;

Here is how the Stacks package would be used:

--- Example of use

with Stacks; use Stacks;

procedure Test_Stack is
  S : Stack;
  Res : Integer;
begin
  Push (S, 5);
  Push (S, 7);
  Pop (S, Res);
end Test_Stack;

### 9.3 Limited types

Ada's limited type facility allows you to declare a type for which assignment and comparison operations are not automatically provided.

Listing 6: stacks.ads

```ada
package Stacks is
  type Stack is limited private;
  
  -- Limited type. Cannot assign nor compare.
```

(continues on next page)
procedure Push (S : in out Stack;
Val : Integer);
procedure Pop ($ : in out Stack;
Val : out Integer);
private
subtype Stack_Index is Natural range 1 .. 10;
type Content_Type is
array (Stack_Index) of Natural;
type Stack is limited record
Top : Stack_Index;
Content : Content_Type;
end record;
end Stacks;

package body Stacks is

procedure Push (S : in out Stack;
Val : Integer) is
begin
-- Missing implementation!
null;
end Push;

procedure Pop ($ : in out Stack;
Val : out Integer) is
begin
-- Dummy implementation!
Val := 0;
end Pop;
end Stacks;

with Stacks; use Stacks;

procedure Main is
S, S2 : Stack;
begin
S := S2;
-- Illegal: S is limited.
end Main;

Build output

stacks.adb:10:19: warning: formal parameter "S" is not referenced [-gnatwf]
main.adb:6:04: error: left hand of assignment must not be limited type
gprbuild: *** compilation phase failed

This is useful because, for example, for some data types the built-in assignment operation might be incorrect (for example when a deep copy is required).

Ada does allow you to overload the comparison operators = and /= for limited types (and to override the built-in declarations for non-limited types).

Ada also allows you to implement special semantics for assignment via controlled types\(^\text{15}\). How-

\(^{15}\) https://www.adaic.org/resources/add_content/standards/12rm/html/RM-7-6.html
ever, in some cases assignment is simply inappropriate; one example is the File_Type from the Ada.Text_IO package, which is declared as a limited type and thus attempts to assign one file to another would be detected as illegal.

### 9.4 Child packages & privacy

We've seen previously (in the child packages section (page 35)) that packages can have child packages. Privacy plays an important role in child packages. This section discusses some of the privacy rules that apply to child packages.

Although the private part of a package P is meant to encapsulate information, certain parts of a child package P.C can have access to this private part of P. In those cases, information from the private part of P can then be used as if it were declared in the public part of its specification. To be more specific, the body of P.C and the private part of the specification of P.C have access to the private part of P. However, the public part of the specification of P.C only has access to the public part of P's specification. The following table summarizes this:

<table>
<thead>
<tr>
<th>Part of a child package</th>
<th>Access to the private part of its parent's specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

The rest of this section shows examples of how this access to private information actually works for child packages.

Let's first look at an example where the body of a child package P.C has access to the private part of the specification of its parent P. We've seen, in a previous source-code example, that the Hello2 procedure declared in the private part of the Encapsulate package cannot be used in the Main procedure, since it's not visible there. This limitation doesn't apply, however, for parts of the child packages of the Encapsulate package. In fact, the body of its child package Encapsulate.Child has access to the Hello2 procedure and can call it there, as you can see in the implementation of the Hello3 procedure of the Child package:

```ada
package Encapsulate is
  procedure Hello;

private

  procedure Hello2;
  -- Not visible from external units
  -- But visible in child packages
end Encapsulate;
```

```ada
with Ada.Text_IO; use Ada.Text_IO;

package body Encapsulate is

  procedure Hello is
  begin
    Put_Line ("Hello");
  end Hello;

  procedure Hello2 is

end Encapsulate;
```

The rest of this section shows examples of how this access to private information actually works for child packages.
begin
  Put_Line ("Hello #2");
end Hello2;
end Encapsulate;

Listing 11: encapsulate-child.ads

package Encapsulate.Child is
  procedure Hello3;
end Encapsulate.Child;

Listing 12: encapsulate-child.adb

with Ada.Text_IO; use Ada.Text_IO;

package body Encapsulate.Child is
  procedure Hello3 is
  begin
    -- Using private procedure Hello2
    -- from the parent package
    Hello2;
    Put_Line ("Hello #3");
  end Hello3;
end Encapsulate.Child;

Listing 13: main.adb

with Encapsulate.Child;

procedure Main is
  begin
    Encapsulate.Child.Hello3;
  end Main;

Runtime output
Hello #2
Hello #3

The same mechanism applies to types declared in the private part of a parent package. For instance, the body of a child package can access components of a record declared in the private part of its parent package. Let's look at an example:

Listing 14: my_types.ads

package My_Types is
  type Priv_Rec is private;
private
  type Priv_Rec is record
    Number : Integer := 42;
  end record;
  (continues on next page)
In this example, we don’t have access to the Number component of the record type Priv_Rec in the Main procedure. You can see this in the call to Put_Line that has been commented-out in the implementation of Main. Trying to access the Number component there would trigger a compilation error. But we do have access to this component in the body of the My_Types.Ops package, since it’s a child package of the My_Types package. Therefore, Ops’s body has access to the declaration of the Priv_Rec type — which is in the private part of its parent, the My_Types package. For this reason, the same call to Put_Line that would trigger a compilation error in the Main procedure works fine in the Display procedure of the My_Types.Ops package.

This kind of privacy rules for child packages allows for extending the functionality of a parent pack-
As we mentioned previously, in addition to the package body, the private part of the specification of a child package P.C also has access to the private part of the specification of its parent P. Let's look at an example where we declare an object of private type Priv_Rec in the private part of the child package My_Types.Child and initialize the Number component of the Priv_Rec record directly:

```ada
package My_Types.Child is
private
    E : Priv_Rec := (Number => 99);
end My_Types.Ops;
```

As expected, we wouldn't be able to initialize this component if we moved this declaration to the public (visible) part of the same child package:

```ada
package My_Types.Child is
    E : Priv_Rec := (Number => 99);
end My_Types.Ops;
```

The declaration above triggers a compilation error, since type Priv_Rec is private. Because the public part of My_Types.Child is also visible outside the child package, Ada cannot allow accessing private information in this part of the specification.
10.1 Introduction

Generics are used for metaprogramming in Ada. They are useful for abstract algorithms that share common properties with each other.

Either a subprogram or a package can be generic. A generic is declared by using the keyword generic. For example:

Listing 1: operator.ads

```
generic
  type T is private;
  -- Declaration of formal types and objects
  -- Below, we could use one of the following:
  -- <procedure | function | package>
  procedure Operator (Dummy : in out T);
```

Listing 2: operator.adb

```
procedure Operator (Dummy : in out T) is
begin
  null;
end Operator;
```

10.2 Formal type declaration

Formal types are abstractions of a specific type. For example, we may want to create an algorithm that works on any integer type, or even on any type at all, whether a numeric type or not. The following example declares a formal type T for the Set procedure.

Listing 3: set.ads

```
generic
  type T is private;
  -- T is a formal type that indicates that
  -- any type can be used, possibly a numeric
  -- type or possibly even a record type.
  procedure Set (Dummy : T);
```

Listing 4: set.adb

```
procedure Set (Dummy : T) is
begin
  -- (continues on next page)
```
The declaration of T as private indicates that you can map any definite type to it. But you can also restrict the declaration to allow only some types to be mapped to that formal type. Here are some examples:

<table>
<thead>
<tr>
<th>Formal Type</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any type</td>
<td>type T is private;</td>
</tr>
<tr>
<td>Any discrete type</td>
<td>type T is (&lt;&gt;);</td>
</tr>
<tr>
<td>Any floating-point type</td>
<td>type T is digits &lt;&gt;;</td>
</tr>
</tbody>
</table>

10.3 Formal object declaration

Formal objects are similar to subprogram parameters. They can reference formal types declared in the formal specification. For example:

Listing 5: set.ads

```
generic
  type T is private;
  X : in out T;
  -- X can be used in the Set procedure
procedure Set (E : T);
```

Listing 6: set.adb

```
procedure Set (E : T) is
  pragma Unreferenced (E, X);
begin
  null;
end Set;
```

Formal objects can be either input parameters or specified using the in out mode.

10.4 Generic body definition

We don't repeat the generic keyword for the body declaration of a generic subprogram or package. Instead, we start with the actual declaration and use the generic types and objects we declared. For example:

Listing 7: set.ads

```
generic
  type T is private;
  X : in out T;
procedure Set (E : T);
```

Listing 8: set.adb

```
procedure Set (E : T) is
  -- Body definition: "generic" keyword
  -- is not used
```

(continues on next page)
begin
    X := E;
end Set;

10.5 Generic instantiation

Generic subprograms or packages can't be used directly. Instead, they need to be instantiated, which we do using the new keyword, as shown in the following example:

Listing 9: set.ads

generic
    type T is private;
    X : in out T;
    -- X can be used in the Set procedure
procedure Set (E : T);

Listing 10: set.adb

procedure Set (E : T) is
begin
    X := E;
end Set;

Listing 11: show_generic_instantiation.adb

with Ada.Text_IO; use Ada.Text_IO;
with Set;

procedure Show_Generic_Instantiation is
    Main : Integer := 0;
    Current : Integer;
    procedure Set_Main is new Set (T => Integer,
                                  X => Main);
    -- Here, we map the formal parameters to
    -- actual types and objects.
    -- The same approach can be used to
    -- instantiate functions or packages, e.g.:
    -- function Get_Main is new ...
    -- package Integer_Queue is new ...
begin
    Current := 10;
    Set_Main (Current);
    Put_Line ("Value of Main is "
              & Integer'Image (Main));
end Show_Generic_Instantiation;

Runtime output

Value of Main is 10
In the example above, we instantiate the procedure Set by mapping the formal parameters T and X to actual existing elements, in this case the Integer type and the Main variable.

### 10.6 Generic packages

The previous examples focused on generic subprograms. In this section, we look at generic packages. The syntax is similar to that used for generic subprograms: we start with the generic keyword and continue with formal declarations. The only difference is that package is specified instead of a subprogram keyword.

Here’s an example:

**Listing 12: element.ads**

```
generic  
  type T is private;
package Element is
  procedure Set (E : T);
  procedure Reset;
  function Get return T;
  function Is_Valid return Boolean;
  Invalid_Element : exception;
private
  Value : T;
  Valid : Boolean := False;
end Element;
```

**Listing 13: element.adb**

```
package body Element is
  procedure Set (E : T) is
    begin
      Value := E;
      Valid := True;
    end Set;

  procedure Reset is
    begin
      Valid := False;
    end Reset;

  function Get return T is
    begin
      if not Valid then
        raise Invalid_Element;
      end if;
      return Value;
    end Get;

  function Is_Valid return Boolean is (Valid);
end Element;
```
Listing 14: show_generic_package.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Element;

procedure Show_Generic_Package is
  package I is new Element (T => Integer);

  procedure Display_InitIALIZED is begin
    if I.Is_Valid then
      Put_Line ("Value is initialized");
    else
      Put_Line ("Value is not initialized");
    end if;
  end Display_InitIALIZED;

begin
  Display_InitIALIZED;
  Put_Line ("Initializing...");
  I.Set (5);
  Display_InitIALIZED;
  Put_Line ("Value is now set to " & Integer'Image (I.Get));
  Put_Line ("Resetting...");
  I.Reset;
  Display_InitIALIZED;
end Show_Generic_Package;
```

### Runtime output

```
Value is not initialized
Initializing...
Value is initialized
Value is now set to 5
Resetting...
Value is not initialized
```

In the example above, we created a simple container named `Element`, with just one single element. This container tracks whether the element has been initialized or not.

After writing package definition, we create the instance `I` of the `Element`. We use the instance by calling the package subprograms (Set, Reset, and Get).

### 10.7 Formal subprograms

In addition to formal types and objects, we can also declare formal subprograms or packages. This course only describes formal subprograms; formal packages are discussed in the advanced course.

We use the `with` keyword to declare a formal subprogram. In the example below, we declare a formal function (Comparison) to be used by the generic procedure Check.
**Listing 15: check.ads**

```ada
generic
   Description : String;
   type T is private;
with function Comparison (X, Y : T) return Boolean;
procedure Check (X, Y : T);
```

**Listing 16: check.adb**

```ada
with Ada.Text_IO; use Ada.Text_IO;
procedure Check (X, Y : T)
is
   Result : Boolean;
begin
   Result := Comparison (X, Y);
   if Result then
      Put_Line ("Comparison (" 
        & Description 
        & ") between arguments is OK!");
   else
      Put_Line ("Comparison (" 
        & Description 
        & ") between arguments is not OK!");
   end if;
end Check;
```

**Listing 17: show_formal_subprogram.adb**

```ada
with Check;
procedure Show_Formal_Subprogram is
   A, B : Integer;
   procedure Check_Is_Equal is new
      Check (Description => "equality", 
        T => Integer, 
        Comparison => Standard."=");
   -- Here, we are mapping the standard
   -- equality operator for Integer types to
   -- the Comparison formal function
begin
   A := 0;
   B := 1;
   Check_Is_Equal (A, B);
end Show_Formal_Subprogram;
```

**Runtime output**

Comparison (equality) between arguments is not OK!
**10.8 Example: I/O instances**

Ada offers generic I/O packages that can be instantiated for standard and derived types. One example is the generic `Float_IO` package, which provides procedures such as `Put` and `Get`. In fact, `Float_Text_IO` — available from the standard library — is an instance of the `Float_IO` package, and it's defined as:

```ada
with Ada.Text_IO;

package Ada.Float_Text_IO is new Ada.Text_IO.Float_IO (Float);
```

You can use it directly with any object of floating-point type. For example:

```ada
with Ada.Float_Text_IO;

procedure Show_Float_Text_IO is

  use Ada.Float_Text_IO;

begin
  Put (X);
end Show_Float_Text_IO;
```

**Runtime output**

```
2.50000E+00
```

Instantiating generic I/O packages can be useful for derived types. For example, let's create a new type `Price` that must be displayed with two decimal digits after the point, and no exponent.

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Float_IO_Inst is

  type Price is digits 3;

  package Price_IO is new Ada.Text_IO.Float_IO (Price);

  P : Price;

begin
  -- Set to zero => don't display exponent
  Price_IO.Default_Exp := 0;

  P := 2.5;
  Price_IO.Put (P);
  New_Line;

  P := 5.75;
  Price_IO.Put (P);
  New_Line;
end Show_Float_IO_Inst;
```

**Runtime output**

```
2.50
5.75
```
By adjusting \texttt{Default\_Exp} from the \texttt{Price\_IO} instance to \emph{remove} the exponent, we can control how variables of \texttt{Price} type are displayed. Just as a side note, we could also have written:

```ada
-- [...] type Price is new Float;

package Price\_IO is new
    Ada.Text\_IO.Float\_IO (Price);
begin
    Price\_IO.Default\_Aft := 2;
    Price\_IO.Default\_Exp := 0;
end Price\_IO;
```

In this case, we're adjusting \texttt{Default\_Aft}, too, to get two decimal digits after the point when calling \texttt{Put}.

In addition to the generic \texttt{Float\_IO} package, the following generic packages are available from \texttt{Ada.Text\_IO}:

- \texttt{Enumeration\_IO} for enumeration types;
- \texttt{Integer\_IO} for integer types;
- \texttt{Modular\_IO} for modular types;
- \texttt{Fixed\_IO} for fixed-point types;
- \texttt{Decimal\_IO} for decimal types.

In fact, we could rewrite the example above using decimal types:

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Show\_Decimal\_IO\_Inst is

    type Price is delta 10.0 ** (-2) digits 12;

    package Price\_IO is new
        Ada.Text\_IO.Decimal\_IO (Price);

    P : Price;

begin
    Price\_IO.Default\_Exp := 0;
    P := 2.5;
    Price\_IO.Put (P);
    New\_Line;
    P := 5.75;
    Price\_IO.Put (P);
    New\_Line;
end Show\_Decimal\_IO\_Inst;
```

\textbf{Runtime output}

```
2.50
5.75
```
10.9 Example: ADTs

An important application of generics is to model abstract data types (ADTs). In fact, Ada includes a library with numerous ADTs using generics: Ada.Containers (described in the containers section (page 181)).

A typical example of an ADT is a stack:

```
Listing 21: stacks.ads

generic
  Max : Positive;
  type T is private;
package Stacks is

  type Stack is limited private;
  Stack_Underflow, Stack_Overflow : exception;
  function Is_Empty (S : Stack) return Boolean;
  function Pop (S : in out Stack) return T;
  procedure Push (S : in out Stack;
                  V : T);
private
  type Stack_Array is
    array (Natural range <>) of T;
  Min : constant := 1;
  type Stack is record
    Container : Stack_Array (Min .. Max);
    Top : Natural := Min - 1;
  end record;
end Stacks;
```

```
Listing 22: stacks.adb

package body Stacks is

  function Is_Empty (S : Stack) return Boolean is
    (S.Top < S.Container'First);
  function Is_Full (S : Stack) return Boolean is
    (S.Top >= S.Container'Last);
  function Pop (S : in out Stack) return T is
    begin
      if Is_Empty (S) then
        raise Stack_Underflow;
      else
        return X : T do
          X := S.Container (S.Top);
          S.Top := S.Top - 1;
        end return;
      end if;
    end Pop;
```

(continues on next page)
procedure Push (S : in out Stack;
    V : T) is
begin
    if Is_Full (S) then
        raise Stack_Overflow;
    else
        S.Top := S.Top + 1;
        S.Container (S.Top) := V;
    end if;
end Push;
end Stacks;

Listing 23: show_stack.adb

with Ada.Text_IO; use Ada.Text_IO;
with Stacks;

procedure Show_Stack is
    package Integer_Stacks is new
        Stacks (Max => 10,
                T => Integer);
    use Integer_Stacks;
    Values : Integer_Stacks.Stack;

begin
    Push (Values, 10);
    Push (Values, 20);
    Put_Line ("Last value was ",
              Integer"Image (Pop (Values)));
end Show_Stack;

Runtime output

| Last value was 20 |

In this example, we first create a generic stack package (Stacks) and then instantiate it to create a stack of up to 10 integer values.

### 10.10 Example: Swap

Let’s look at a simple procedure that swaps variables of type Color:

Listing 24: colors.ads

```ada
package Colors is
    type Color is (Black, Red, Green, Blue, White);

procedure Swap_Colors (X, Y : in out Color);
end Colors;
```
Listing 25: colors.adb

```ada
package body Colors is

   procedure Swap_Colors (X, Y : in out Color) is
      Tmp : constant Color := X;
   begin
      X := Y;
      Y := Tmp;
   end Swap_Colors;

end Colors;
```

Listing 26: test_non_generic_swap_colors.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Colors; use Colors;

procedure Test_Non_Generic_Swap_Colors is
   A, B, C : Color;
   begin
      A := Blue;
      B := White;
      C := Red;
      Put_Line ("Value of A is \" & Color’Image (A));
      Put_Line ("Value of B is \" & Color’Image (B));
      Put_Line ("Value of C is \" & Color’Image (C));
      New_Line;
      Put_Line ("Swapping A and C...\");
      Swap_Colors (A, C);
      Put_Line ("Value of A is \" & Color’Image (A));
      Put_Line ("Value of B is \" & Color’Image (B));
      Put_Line ("Value of C is \" & Color’Image (C));
   end Test_Non_Generic_Swap_Colors;
```

Runtime output

```
Value of A is BLUE
Value of B is WHITE
Value of C is RED

Swapping A and C...

Value of A is RED
Value of B is WHITE
Value of C is BLUE
```

In this example, Swap_Colors can only be used for the Color type. However, this algorithm can theoretically be used for any type, whether an enumeration type or a complex record type with many elements. The algorithm itself is the same: it's only the type that differs. If, for example, we want to swap variables of Integer type, we don't want to duplicate the implementation. There-

10.10. Example: Swap
fore, such an algorithm is a perfect candidate for abstraction using generics. In the example below, we create a generic version of Swap_Colors and name it Generic_Swap. This generic version can operate on any type due to the declaration of formal type T.

**Listing 27: generic_swap.ads**

```ada
generic
  type T is private;
procedure Generic_Swap (X, Y : in out T);
```

**Listing 28: generic_swap.adb**

```ada
procedure Generic_Swap (X, Y : in out T) is
  Tmp : constant T := X;
begin
  X := Y;
  Y := Tmp;
end Generic_Swap;
```

**Listing 29: colors.ads**

```ada
with Generic_Swap;

package Colors is
  type Color is (Black, Red, Green, Blue, White);
  procedure Swap_Colors is new
    Generic_Swap (T => Color);
end Colors;
```

**Listing 30: test_swap_colors.adb**

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Colors; use Colors;

procedure Test_Swap_Colors is
  A, B, C : Color;
begin
  A := Blue;
  B := White;
  C := Red;
  Put_Line ("Value of A is 
    & Color'Image (A));
  Put_Line ("Value of B is 
    & Color'Image (B));
  Put_Line ("Value of C is 
    & Color'Image (C));
  New_Line;
  Put_Line ("Swapping A and C...");
  Swap_Colors (A, C);
  Put_Line ("Value of A is 
    & Color'Image (A));
  Put_Line ("Value of B is 
    & Color'Image (B));
```

(continues on next page)
Put_Line ("Value of C is 
& Color'Image (C));
end Test_Swap_Colors;

Runtime output

Value of A is BLUE
Value of B is WHITE
Value of C is RED

Swapping A and C...

Value of A is RED
Value of B is WHITE
Value of C is BLUE

As we can see in the example, we can create the same Swap_Colors procedure as we had in the non-generic version of the algorithm by declaring it as an instance of the generic Generic_Swap procedure. We specify that the generic T type will be mapped to the Color type by passing it as an argument to the Generic_Swap instantiation,

10.11 Example: Reversing

The previous example, with an algorithm to swap two values, is one of the simplest examples of using generics. Next we study an algorithm for reversing elements of an array. First, let's start with a non-generic version of the algorithm, one that works specifically for the Color type:

Listing 31: colors.ads

```ada
package Colors is
  type Color is (Black, Red, Green,
                 Blue, White);
  type Color_Array is
    array (Integer range <>) of Color;
  procedure Reverse_It (X : in out Color_Array);
end Colors;
```

Listing 32: colors.adb

```ada
package body Colors is
  procedure Reverse_It (X : in out Color_Array) is
    begin
      for I in X'First .. (X'Last + X'First) / 2 loop
        declare
          Tmp : Color;
          X_Left : Color renames X (I);
          X_Right : Color renames X (X'Last + X'First - I);
        begin
          Tmp := X_Left;
```
The procedure `Reverse_It` takes an array of colors, starts by swapping the first and last elements of the array, and continues doing that with successive elements until it reaches the middle of the array. At that point, the entire array has been reversed, as we see from the output of the test program.

To abstract this procedure, we declare formal types for three components of the algorithm:

- the elements of the array (`Color` type in the example)
- the range used for the array (`Integer` range in the example)
- the actual array type (`Color_Array` type in the example)

This is a generic version of the algorithm:
Listing 34: generic_reverse.ads

generic
   type T is private;
   type Index is range <>;
   type Array_T is
      array (Index range <>) of T;
procedure Generic_Reverse (X : in out Array_T);

Listing 35: generic_reverse.adb

procedure Generic_Reverse (X : in out Array_T) is
   begin
      for I in X’First .. (X’Last + X’First) / 2 loop
         declare
            Tmp : T;
            X_Left : T renames X (I);
            X_Right : T renames X (X’Last + X’First - I);
         begin
            Tmp := X_Left;
            X_Left := X_Right;
            X_Right := Tmp;
         end;
      end loop;
   end Generic_Reverse;

Listing 36: colors.ads

with Generic_Reverse;

package Colors is
   type Color is (Black, Red, Green, Blue, White);
   type Color_Array is
      array (Integer range <>) of Color;
   procedure Reverse_It is new
      Generic_Reverse (T => Color,
      Index => Integer,
      Array_T => Color_Array);
end Colors;

Listing 37: test_reverse_colors.adb

with Ada.Text_IO; use Ada.Text_IO;
with Colors; use Colors;

procedure Test_Reverse_Colors is
   My_Colors : Color_Array (1 .. 5) :=
      (Black, Red, Green, Blue, White);
   begin
      for C of My_Colors loop
          (continues on next page)
Put_Line ("My_Color: 
    & Color'Image (C));
end loop;
New_Line;
Put_Line ("Reversing My_Color...");
New_Line;
Reverse_It (My_Colors);
for C of My_Colors loop
    Put_Line ("My_Color: 
        & Color'Image (C));
end loop;
end Test_Reverse_Colors;

Runtime output
My_Color: BLACK
My_Color: RED
My_Color: GREEN
My_Color: BLUE
My_Color: WHITE
Reversing My_Color...
My_Color: WHITE
My_Color: BLUE
My_Color: GREEN
My_Color: RED
My_Color: BLACK

As mentioned above, we're abstracting three components of the algorithm:

- the T type abstracts the elements of the array
- the Index type abstracts the range used for the array
- the Array_T type abstracts the array type and uses the formal declarations of the T and Index types.

10.12 Example: Test application

In the previous example we've focused only on abstracting the reversing algorithm itself. However, we could have decided to also abstract our small test application. This could be useful if we, for example, decide to test other procedures that change elements of an array.

In order to do this, we again have to choose the elements to abstract. We therefore declare the following formal parameters:

- S: the string containing the array name
- a function Image that converts an element of type T to a string
- a procedure Test that performs some operation on the array

Note that Image and Test are examples of formal subprograms and S is an example of a formal object.

Here is a version of the test application making use of the generic Perform_Test procedure:
Listing 38: generic_reverse.ads

generic
    type T is private;
    type Index is range <>;
    type Array_T is
        array (Index range <>) of T;
procedure Generic_Reverse (X : in out Array_T);

Listing 39: generic_reverse.adb

procedure Generic_Reverse (X : in out Array_T) is
begin
    for I in X'First .. (X'Last + X'First) / 2 loop
        declare
            Tmp : T;
            X_Left : T renames X (I);
            X_Right : T renames X (X'Last + X'First - I);
        begin
            Tmp := X_Left;
            X_Left := X_Right;
            X_Right := Tmp;
        end;
    end loop;
end Generic_Reverse;

Listing 40: perform_test.ads

generic
    type T is private;
    type Index is range <>;
    type Array_T is
        array (Index range <>) of T;
    S : String;
    with function Image (E : T) return String is <>;
    with procedure Test (X : in out Array_T);
procedure Perform_Test (X : in out Array_T);

Listing 41: perform_test.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Perform_Test (X : in out Array_T) is
begin
    for C of X loop
        Put_Line (S & ":" & Image (C));
    end loop;
    New_Line;
    Put_Line ("Testing " & S & "...");
    New_Line;
    Test (X);

    for C of X loop
        Put_Line (S & ":" & Image (C));
    end loop;
end Perform_Test;
with Generic_Reverse;

package Colors is

  type Color is (Black, Red, Green,
                 Blue, White);

  type Color_Array is
    array (Integer range <>) of Color;

  procedure Reverse_It is new
    Generic Reverse (T => Color,
                     Index => Integer,
                     Array_T => Color_Array);
end Colors;

with Colors; use Colors;
with Perform_Test;

procedure Test_Reverse_Colors is

  procedure Perform_Test_Reverse_It is new
    Perform_Test (T => Color,
                  Index => Integer,
                  Array_T => Color_Array,
                  S => "My_Color",
                  Image => Color'Image,
                  Test => Reverse_It);

  My_Colors : Color_Array (1 .. 5) :=
              (Black, Red, Green, Blue, White);

  begin
    Perform_Test_Reverse_It (My_Colors);
  end Test_Reverse_Colors;

Runtime output

My_Color: BLACK
My_Color: RED
My_Color: GREEN
My_Color: BLUE
My_Color: WHITE

Testing My_Color...

My_Color: WHITE
My_Color: BLUE
My_Color: GREEN
My_Color: RED
My_Color: BLACK

In this example, we create the procedure Perform_Test_Reverse_It as an instance of the generic procedure (Perform_Test). Note that:

• For the formal Image function, we use the 'Image attribute of the Color type
• For the formal Test procedure, we reference the Reverse_Array procedure from the package.
Ada uses exceptions for error handling. Unlike many other languages, Ada speaks about *raising*, not *throwing*, an exception and *handling*, not *catching*, an exception.

### 11.1 Exception declaration

Ada exceptions are not types, but instead objects, which may be peculiar to you if you’re used to the way Java or Python support exceptions. Here’s how you declare an exception:

**Listing 1: exceptions.ads**

```ada
package Exceptions is
    My_Except : exception;
    -- Like an object. *NOT* a type!
end Exceptions;
```

Even though they’re objects, you’re going to use each declared exception object as a "kind" or "family" of exceptions. Ada does not require that a subprogram declare every exception it can potentially raise.

### 11.2 Raising an exception

To raise an exception of our newly declared exception kind, do the following:

**Listing 2: main.adb**

```ada
with Exceptions; use Exceptions;

procedure Main is
begin
    raise My_Except;
    -- Execution of current control flow
    -- abandoned; an exception of kind
    -- "My_Except" will bubble up until it
    -- is caught.

    raise My_Except with "My exception message";
    -- Execution of current control flow
    -- abandoned; an exception of kind
    -- "My_Except" with associated string will
    -- bubble up until it is caught.
end Main;
```

**Build output**
### 11.3 Handling an exception

Next, we address how to handle exceptions that were raised by us or libraries that we call. The neat thing in Ada is that you can add an exception handler to any statement block as follows:

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Exceptions; use Ada.Exceptions;

procedure Open_File is
  File : File_Type;
begin
  -- Block (sequence of statements)
  begin
    Open (File, In_File, "input.txt");
  exception
    when Name_Error =>
      -- ^ Exception to be handled
      Put ("Cannot open input file");
      Put_Line (Exception_Message (E));
      raise;
  end
end Open_File;
```

**Runtime output**

Cannot open input file: input.txt: No such file or directory

raised ADA.IO_EXCEPTIONS.NAME_ERROR : input.txt: No such file or directory

In the example above, we're using the `Exception_Message` function from the Ada.Exceptions package. This function returns the message associated with the exception as a string.

You don't need to introduce a block just to handle an exception: you can add it to the statements block of your current subprogram:

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Exceptions; use Ada.Exceptions;

procedure Open_File is
  File : File_Type;
begin
  -- Exception block can be added to any block
  exception
    when Name_Error =>
      Put ("Cannot open input file");
end Open_File;
```

**Runtime output**

raised EXCEPTIONS.MY_EXCEPT : main.adb:5

main.adb:11:04: warning: unreachable code [enabled by default]
Exception handlers have an important restriction that you need to be careful about: Exceptions raised in the declarative section are not caught by the handlers of that block. So for example, in the following code, the exception will not be caught.

Listing 5: be_careful.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Exceptions; use Ada.Exceptions;

procedure Be_Careful is
  function Dangerous return Integer is
  begin
    raise Constraint_Error;
    return 42;
  end Dangerous;

begin
  declare
    A : Integer := Dangerous;
  begin
    Put_Line (Integer'Image (A));
    exception
      when Constraint_Error =>
        Put_Line ("error!");
  end Be_Careful;
```

This is also the case for the top-level exception block that is part of the current subprogram.
11.4 Predefined exceptions

Ada has a very small number of predefined exceptions:

- **Constraint_Error** is the main one you might see. It's raised:
  - When bounds don't match or, in general, any violation of constraints.
  - In case of overflow
  - In case of null dereferences
  - In case of division by 0
- **Program_Error** might appear, but probably less often. It's raised in more arcane situations, such as for order of elaboration issues and some cases of detectable erroneous execution.
- **Storage_Error** will happen because of memory issues, such as:
  - Not enough memory (allocator)
  - Not enough stack
- **Tasking_Error** will happen with task related errors, such as any error happening during task activation.

You should not reuse predefined exceptions. If you do then, it won't be obvious when one is raised that it is because something went wrong in a built-in language operation.
Tasks and protected objects allow the implementation of concurrency in Ada. The following sections explain these concepts in more details.

12.1 Tasks

A task can be thought as an application that runs *concurrently* with the main application. In other programming languages, a task can be called a *thread*\(^\text{16}\), and tasking can be called *multithreading*\(^\text{17}\).

Tasks may synchronize with the main application but may also process information completely independent from the main application. Here we show how this is accomplished.

12.1.1 Simple task

Tasks are declared using the keyword *task*. The task implementation is specified in a *task body* block. For example:

Listing 1: show_simple_task.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Simple_Task is
  task T;
  task body T is
    begin
      Put_Line ("In task T");
    end T;
  begin
    Put_Line ("In main");
  end Show_Simple_Task;
```

Runtime output

```
In task T
In main
```

Here, we're declaring and implementing the task \(T\). As soon as the main application starts, task \(T\) starts automatically — it's not necessary to manually start this task. By running the application above, we can see that both calls to `Put_Line` are performed.

Note that:

- The main application is itself a task (the main task).

\(^{16}\) [https://en.wikipedia.org/wiki/Thread_(computing)]

\(^{17}\) [https://en.wikipedia.org/wiki/Thread_(computing)#Multithreading]
In this example, the subprogram Show_Simple_Task is the main task of the application.

- Task T is a subtask.
- Each subtask has a master task.
- Therefore the main task is also the master task of task T.
- The number of tasks is not limited to one: we could include a task T2 in the example above.
- This task also starts automatically and runs *concurrently* with both task T and the main task. For example:

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Simple_Tasks is
  task T;
  task T2;
  task body T is
      begin
          Put_Line ("In task T");
          end T;
  task body T2 is
      begin
          Put_Line ("In task T2");
          end T2;
  begin
      Put_Line ("In main");
  end Show_Simple_Tasks;
```

Runtime output

In task T
In main
In task T2

### 12.1.2 Simple synchronization

As we've just seen, as soon as the main task starts, its subtasks also start automatically. The main task continues its processing until it has nothing more to do. At that point, however, it will not terminate. Instead, the task waits until its subtasks have finished before it allows itself to terminate. In other words, this waiting process provides synchronization between the main task and its subtasks. After this synchronization, the main task will terminate. For example:

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Simple_Sync is
  task T;
  task body T is
      for I in 1 .. 10 loop
          Put_Line ("hello");
          end loop;
      begin
          end T;
      begin
          Put_Line ("In main");
      end Show_Simple_Sync;
```

(continues on next page)
null;
-- Will wait here until all tasks
-- have terminated
end Show_Simple_Sync;

Runtime output

hello
hello
hello
hello
hello
hello
hello
hello
hello
hello

The same mechanism is used for other subprograms that contain subtasks: the subprogram's master task will wait for its subtasks to finish. So this mechanism is not limited to the main application and also applies to any subprogram called by the main application or its subprograms.

Synchronization also occurs if we move the task to a separate package. In the example below, we declare a task T in the package Simple_Sync_Pkg.

Listing 4: simple_sync_pkg.ads

package Simple_Sync_Pkg is
task body T is
begin
for I in 1 .. 10 loop
   Put_Line("hello");
end loop;
end T;
end Simple_Sync_Pkg;

This is the corresponding package body:

Listing 5: simple_sync_pkg.adb

with Ada.Text_IO; use Ada.Text_IO;

package body Simple_Sync_Pkg is
task body T is
begin
   for I in 1 .. 10 loop
      Put_Line("hello");
   end loop;
end T;
end Simple_Sync_Pkg;

Because the package is with'ed by the main procedure, the task T defined in the package is part of the main task. For example:

Listing 6: test_simple_sync_pkg.adb

with Simple_Sync_Pkg;

procedure Test_Simple_Sync_Pkg is
begin
   null;
   -- Will wait here until all tasks
   -- have terminated
end Test_Simple_Sync_Pkg;

Build output

12.1. Tasks
Again, as soon as the main task reaches its end, it synchronizes with task T from Simple_Sync_Pkg before terminating.

### 12.1.3 Delay

We can introduce a delay by using the keyword `delay`. This puts the task to sleep for the length of time (in seconds) specified in the delay statement. For example:

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Delay is
  task T;
  task body T is
    begin
      for I in 1 .. 5 loop
        Put_Line ("hello from task T");
        delay 1.0;  -- Wait 1.0 seconds
      end loop;
    end T;
    begin
      delay 1.5;
      Put_Line ("hello from main");
    end Show_Delay;
```

In this example, we're making the task T wait one second after each time it displays the "hello" message. In addition, the main task is waiting 1.5 seconds before displaying its own "hello" message.
12.1.4 Synchronization: rendez-vous

The only type of synchronization we've seen so far is the one that happens automatically at the end of the main task. You can also define custom synchronization points using the keyword entry. An entry can be viewed as a special kind of subprogram, which is called by the master task using a similar syntax, as we will see later.

In the task definition, you define which part of the task will accept the entries by using the keyword accept. A task proceeds until it reaches an accept statement and then waits for the master task to synchronize with it. Specifically,

- The subtask waits at that point (in the accept statement), ready to accept a call to the corresponding entry from the master task.
- The master task calls the task entry, in a manner similar to a procedure call, to synchronize with the subtask.

This synchronization between tasks is called rendez-vous. Let's see an example:

Listing 8: show_rendezvous.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Rendezvous is
  task T is
    entry Start;
  end T;

  task body T is
    begin
      accept Start;  -- ^ Waiting for somebody
                    --   to call the entry
      Put_Line ("In T");
    end T;

  begin
    Put_Line ("In Main");

    -- Calling T's entry:
    T.Start;

  end Show_Rendezvous;
```

Runtime output

```
In Main
In T
```

In this example, we declare an entry Start for task T. In the task body, we implement this entry using accept Start. When task T reaches this point, it waits for the master task. This synchronization occurs in the T.Start statement. After the synchronization completes, the main task and task T again run concurrently until they synchronize one final time when the main task finishes.

An entry may be used to perform more than a simple task synchronization: it also may perform multiple statements during the time both tasks are synchronized. We do this with a do ... end block. For the previous example, we would simply write accept Start do <statements>; end;. We use this kind of block in the next example.
12.1.5 Select loop

There's no limit to the number of times an entry can be accepted. We could even create an infinite loop in the task and accept calls to the same entry over and over again. An infinite loop, however, prevents the subtask from finishing, so it blocks the master task when it reaches the end of its processing. Therefore, a loop containing accept statements in a task body is normally used in conjunction with a select ... or terminate statement. In simple terms, this statement allows the master task to automatically terminate the subtask when the master task finishes. For example:

Listing 9: show_rendezvous_loop.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Rendezvous_Loop is

  task T is
    entry Reset;
    entry Increment;
  end T;

  task body T is
    Cnt : Integer := 0;
  begin
    loop
      select
        accept Reset do
          Cnt := 0;
          end Reset;
          Put_Line ("Reset");
        or
        accept Increment do
          Cnt := Cnt + 1;
          end Increment;
          Put_Line ("In T's loop (" & Integer'Image (Cnt) & ")");
        or
        terminate;
      end select;
    end loop;
  end T;

  begin
    Put_Line ("In Main");

    for I in 1 .. 4 loop
      -- Calling T's entry multiple times
      T.Increment;
    end loop;

    T.Reset;
    for I in 1 .. 4 loop
      -- Calling T's entry multiple times
      T.Increment;
    end loop;
  end Show_Rendezvous_Loop;
```

Runtime output

```
In Main
In T's loop ( 1)
```
In T's loop (2)
In T's loop (3)
In T's loop (4)
Reset
In T's loop (1)
In T's loop (2)
In T's loop (3)
In T's loop (4)

In this example, the task body implements an infinite loop that accepts calls to the Reset and Increment entry. We make the following observations:

- The accept E do ... end block is used to increment a counter.
  - As long as task T is performing the do ... end block, the main task waits for the block to complete.
- The main task is calling the Increment entry multiple times in the loop from 1 .. 4. It is also calling the Reset entry before and the loop.
  - Because task T contains an infinite loop, it always accepts calls to the Reset and Increment entries.
  - When the main task finishes, it checks the status of the T task. Even though task T could accept new calls to the Reset or Increment entries, the master task is allowed to terminate task T due to the or terminate part of the select statement.

12.1.6 Cycling tasks

In a previous example, we saw how to delay a task a specified time by using the delay keyword. However, using delay statements in a loop is not enough to guarantee regular intervals between those delay statements. For example, we may have a call to a computationally intensive procedure between executions of successive delay statements:

```ada
while True loop
  delay 1.0;
  -- ^ Wait 1.0 seconds
  Computational_Intensive_App;
end loop;
```

In this case, we can't guarantee that exactly 10 seconds have elapsed after 10 calls to the delay statement because a time drift may be introduced by the Computational_Intensive_App procedure. In many cases, this time drift is not relevant, so using the delay keyword is good enough.

However, there are situations where a time drift isn't acceptable. In those cases, we need to use the delay until statement, which accepts a precise time for the end of the delay, allowing us to define a regular interval. This is useful, for example, in real-time applications.

We will soon see an example of how this time drift may be introduced and how the delay until statement circumvents the problem. But before we do that, we look at a package containing a procedure allowing us to measure the elapsed time (Show_Elapsed_Time) and a dummy Computational_Intensive_App procedure which is simulated by using a simple delay. This is the complete package:

```
Listing 10: delay_aux_pkg.ads

1 with Ada.Real_Time; use Ada.Real_Time;
2
3 package Delay_Aux_Pkg is
```

(continues on next page)
function Get_Start_Time return Time
    with Inline;

procedure Show_Elapsed_Time
    with Inline;

procedure Computational_Intensive_App;
private
    Start_Time : Time := Clock;

function Get_Start_Time return Time is (Start_Time);
end Delay_Aux_Pkg;

Listing 11: delay_aux_pkg.adb

with Ada.Text_IO; use Ada.Text_IO;

package body Delay_Aux_Pkg is

    procedure Show_Elapsed_Time is
        Now_Time : Time;
        Elapsed_Time : Time_Span;
        begin
            Now_Time := Clock;
            Elapsed_Time := Now_Time - Start_Time;
            Put_Line ("Elapsed time ": Image (To_Duration (Elapsed_Time))
                & " seconds");
        end Show_Elapsed_Time;

    procedure Computational_Intensive_App is
        begin
            delay 0.5;
        end Computational_Intensive_App;

end Delay_Aux_Pkg;

Using this auxiliary package, we're now ready to write our time-drifting application:

Listing 12: show_time_task.adb

with Ada.Text_IO; use Ada.Text_IO;
with Ada.Real_Time; use Ada.Real_Time;
with Delay_Aux_Pkg;

procedure Show_Time_Task is
    package Aux renames Delay_Aux_Pkg;

task T;

task body T is
    Cnt : Integer := 1;
    begin
        for I in 1 .. 5 loop
            delay 1.0;
            Aux.Show_Elapsed_Time;
            Aux.Computational_Intensive_App;
    end T;
20 Put_Line ("Cycle # 
& Integer'Image (Cnt));
21 Cnt := Cnt + 1;
22 end loop;
23 Put_Line ("Finished time-drifting loop");
24 end T;

25 begin
26 null;
27 end Show_Time_Task;

Build output
show_time_task.adb:2:09: warning: no entities of "Ada.Real_Time" are referenced [-gnatwu]
show_time_task.adb:2:21: warning: use clause for package "Real_Time" has no effect [-gnatwu]

Runtime output
Elapsed time 1.000359796 seconds
Cycle # 1
Elapsed time 2.501581638 seconds
Cycle # 2
Elapsed time 4.015947768 seconds
Cycle # 3
Elapsed time 5.516539010 seconds
Cycle # 4
Elapsed time 7.020050792 seconds
Cycle # 5
Finished time-drifting loop

We can see by running the application that we already have a time difference of about four seconds after three iterations of the loop due to the drift introduced by Computational_Intensive_App. Using the delay until statement, however, we're able to avoid this time drift and have a regular interval of exactly one second:

Listing 13: show_time_task.adb

with Ada.Text_IO; use Ada.Text_IO;
with Ada.Real_Time; use Ada.Real_Time;
with Delay_Aux_Pkg;

procedure Show_Time_Task is
package Aux renames Delay_Aux_Pkg;

task T;

task body T is
  Cycle : constant Time_Span :=
    Milliseconds (1000);
  Next : Time := Aux.Get_Start_Time
    + Cycle;
  Cnt : Integer := 1;

begin
  for I in 1 .. 5 loop
    delay until Next;
    Aux.Show_Elapsed_Time;
  end loop;
end T;

Aux.Computational_Intensive_App;

-- Calculate next execution time
-- using a cycle of one second
Next := Next + Cycle;

Put_Line ("Cycle # 
& Integer'Image (Cnt));
Cnt := Cnt + 1;
end loop;
Put_Line ("Finished cycling");
end T;

begin
null;
end Show_Time_Task;

Runtime output

Elapsed time 1.000136387 seconds
Cycle # 1
Elapsed time 2.000128253 seconds
Cycle # 2
Elapsed time 3.000136591 seconds
Cycle # 3
Elapsed time 4.000129282 seconds
Cycle # 4
Elapsed time 5.000129998 seconds
Cycle # 5
Finished cycling

Now, as we can see by running the application, the delay until statement ensures that the Computational_Intensive_App doesn't disturb the regular interval of one second between iterations.

12.2 Protected objects

When multiple tasks are accessing shared data, corruption of that data may occur. For example, data may be inconsistent if one task overwrites parts of the information that's being read by another task at the same time. In order to avoid these kinds of problems and ensure information is accessed in a coordinated way, we use protected objects.

Protected objects encapsulate data and provide access to that data by means of protected operations, which may be subprograms or protected entries. Using protected objects ensures that data is not corrupted by race conditions or other simultaneous access.

Important

Protected objects can be implemented using Ada tasks. In fact, this was the only possible way of implementing them in Ada 83 (the first version of the Ada language). However, the use of protected objects is much simpler than using similar mechanisms implemented using only tasks. Therefore, you should use protected objects when your main goal is only to protect data.
12.2.1 Simple object

You declare a protected object with the *protected* keyword. The syntax is similar to that used for packages: you can declare operations (e.g., procedures and functions) in the public part and data in the private part. The corresponding implementation of the operations is included in the protected body of the object. For example:

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Protected_Objects is

protected Obj is
    -- Operations go here (only subprograms)
    procedure Set (V : Integer);
    function Get return Integer;

private
    -- Data goes here
    Local : Integer := 0;
end Obj;

protected body Obj is
    -- procedures can modify the data
    procedure Set (V : Integer) is
        begin
            Local := V;
        end Set;

    -- functions cannot modify the data
    function Get return Integer is
        begin
            return Local;
        end Get;
end Obj;

begin
    Obj.Set (5);
    Put_Line ("Number is: ",{ Integer'Image (Obj.Get)});
end Show_Protected_Objects;
```

Runtime output

Number is: 5

In this example, we define two operations for Obj: Set and Get. The implementation of these operations is in the Obj body. The syntax used for writing these operations is the same as that for normal procedures and functions. The implementation of protected objects is straightforward — we simply access and update Local in these subprograms. To call these operations in the main application, we use prefixed notation, e.g., Obj.Get.
12.2.2 Entries

In addition to protected procedures and functions, you can also define protected entry points. Do this using the `entry` keyword. Protected entry points allow you to define barriers using the `when` keyword. Barriers are conditions that must be fulfilled before the entry can start performing its actual processing — we speak of releasing the barrier when the condition is fulfilled.

The previous example used procedures and functions to define operations on the protected objects. However, doing so permits reading protected information (via `Obj.Get`) before it’s set (via `Obj.Set`). To allow that to be a defined operation, we specified a default value (0). Instead, by rewriting `Obj.Get` using an `entry` instead of a function, we implement a barrier, ensuring no task can read the information before it’s been set.

The following example implements the barrier for the `Obj.Get` operation. It also contains two concurrent subprograms (main task and task `T`) that try to access the protected object.

Listing 15: show_protected_objects_entries.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Protected_Objects_Entries is

  protected Obj is
    procedure Set (V : Integer);
    entry Get (V : out Integer);
  private
    Local : Integer;
    Is_Set : Boolean := False;
  end Obj;

  protected body Obj is
    procedure Set (V : Integer) is
      begin
        Local := V;
        Is_Set := True;
      end Set;

    entry Get (V : out Integer)
      when Is_Set is
        -- Entry is blocked until the
        -- condition is true. The barrier
        -- is evaluated at call of entries
        -- and at exits of procedures and
        -- entries. The calling task sleeps
        -- until the barrier is released.
      begin
        V := Local;
        Is_Set := False;
      end Get;

  end Obj;

  N : Integer := 0;

  task T;

  task body T is
    begin
      Put_Line ("Task T will delay for 4 seconds...");
      delay 4.0;
      Put_Line ("Task T will set Obj...");
      Obj.Set (5);
      Put_Line ("Task T has just set Obj...");

      end T;
```

(continues on next page)
end T;
begin
  Put_Line ("Main application will get Obj...");
  Obj.Get (N);
  Put_Line ("Main application has just retrieved Obj...");
  Put_Line ("Number is: " & Integer'Image (N));
end Show_Protected_Objects_Entries;

Runtime output

Task T will delay for 4 seconds...
Main application will get Obj...
Task T will set Obj...
Task T has just set Obj...
Main application has just retrieved Obj...
Number is: 5

As we see by running it, the main application waits until the protected object is set (by the call to Obj.Set in task T) before it reads the information (via Obj.Get). Because a 4-second delay has been added in task T, the main application is also delayed by 4 seconds. Only after this delay does task T set the object and release the barrier in Obj.Get so that the main application can then resume processing (after the information is retrieved from the protected object).

12.3 Task and protected types

In the previous examples, we defined single tasks and protected objects. We can, however, generalize tasks and protected objects using type definitions. This allows us, for example, to create multiple tasks based on just a single task type.

12.3.1 Task types

A task type is a generalization of a task. The declaration is similar to simple tasks: you replace task with task type. The difference between simple tasks and task types is that task types don't create actual tasks that automatically start. Instead, a task declaration is needed. This is exactly the way normal variables and types work: objects are only created by variable definitions, not type definitions.

To illustrate this, we repeat our first example:

Listing 16: show_simple_task.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Simple_Task is
task T;
  task body T is
    begin
    Put_Line ("In task T");
    end T;
  begin
    Put_Line ("In main");
end Show_Simple_Task;

Runtime output
We now rewrite it by replacing `task T` with `task type TT`. We declare a task (`A_Task`) based on the task type `TT` after its definition:

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Simple_Task_Type is
  task type TT;
  task body TT is
    accept Start (N : Integer) do
      Task_N := N;
    end Start;
  end TT;

  A_Task : TT;
  begin
    Put_Line ("In main");
  end Show_Simple_Task_Type;
end
```

**Runtime output**

In task type TT
In main

We can extend this example and create an array of tasks. Since we're using the same syntax as for variable declarations, we use a similar syntax for task types: `array (<> of Task_Type)`. Also, we can pass information to the individual tasks by defining a `Start` entry. Here's the updated example:

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Task_Type_Array is
  task type TT is
    entry Start (N : Integer);
  end TT;
  task body TT is
    Task_N : Integer;
    begin
      accept Start (N : Integer) do
        Task_N := N;
      end Start;
      Put_Line ("In task T: ", & Integer'Image (Task_N));
    end TT;
  end TT;

  My_Tasks : array (1 .. 5) of TT;
  begin
    Put_Line ("In main");
    for I in My_Tasks'Range loop
      My_Tasks (I).Start (I);
    end loop;
  end Show_Task_Type_Array;
end
```

**Runtime output**

In task type TT
In main

In task T
In main
In main
In task T: 1
In task T: 2
In task T: 3
In task T: 4
In task T: 5

In this example, we’re declaring five tasks in the array My_Tasks. We pass the array index to the individual tasks in the entry point (Start). After the synchronization between the individual subtasks and the main task, each subtask calls Put_Line concurrently.

### 12.3.2 Protected types

A protected type is a generalization of a protected object. The declaration is similar to that for protected objects: you replace protected with protected type. Like task types, protected types require an object declaration to create actual objects. Again, this is similar to variable declarations and allows for creating arrays (or other composite objects) of protected objects.

We can reuse a previous example and rewrite it to use a protected type:

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Protected_Object_Type is

protected type Obj_Type is
    procedure Set (V : Integer);
    function Get return Integer;
private
    Local : Integer := 0;
end Obj_Type;

protected body Obj_Type is
    procedure Set (V : Integer) is
    begin
        Local := V;
    end Set;

    function Get return Integer is
    begin
        return Local;
    end Get;
end Obj_Type;

Obj : Obj_Type;
begin
    Obj.Set (5);
    Put_Line ("Number is: ", Integer'Image (Obj.Get));
end Show_Protected_Object_Type;
```

Runtime output

Number is: 5

In this example, instead of directly defining the protected object Obj, we first define a protected type Obj_Type and then declare Obj as an object of that protected type. Note that the main application hasn’t changed: we still use Obj.Set and Obj.Get to access the protected object, just like in the original example.

12.3. Task and protected types
Contracts are used in programming to codify expectations. Parameter modes of a subprogram can be viewed as a simple form of contracts. When the specification of subprogram Op declares a parameter using in mode, the caller of Op knows that the in argument won't be changed by Op. In other words, the caller expects that Op doesn't modify the argument it's providing, but just reads the information stored in the argument. Constraints and subtypes are other examples of contracts. In general, these specifications improve the consistency of the application.

Design-by-contract programming refers to techniques that include pre- and postconditions, subtype predicates, and type invariants. We study those topics in this chapter.

13.1 Pre- and postconditions

Pre- and postconditions provide expectations regarding input and output parameters of subprograms and return value of functions. If we say that certain requirements must be met before calling a subprogram Op, those are preconditions. Similarly, if certain requirements must be met after a call to the subprogram Op, those are postconditions. We can think of preconditions and postconditions as promises between the subprogram caller and the callee: a precondition is a promise from the caller to the callee, and a postcondition is a promise in the other direction.

Pre- and postconditions are specified using an aspect clause in the subprogram declaration. A with Pre => <condition> clause specifies a precondition and a with Post => <condition> clause specifies a postcondition.

The following code shows an example of preconditions:

```
procedure Show_Simple_Precondition is
  procedure DB_Entry (Name : String; Age : Natural)
    with Pre => Name'Length > 0
  is
    begin
      -- Missing implementation
      null;
    end DB_Entry;
begin
  DB_Entry ("John", 30);
  -- Precondition will fail!
  DB_Entry ("", 21);
end Show_Simple_Precondition;
```

Runtime output
In this example, we want to prevent the name field in our database from containing an empty string. We implement this requirement by using a precondition requiring that the length of the string used for the Name parameter of the DB_Entry procedure is greater than zero. If the DB_Entry procedure is called with an empty string for the Name parameter, the call will fail because the precondition is not met.

In the GNAT toolchain

GNAT handles pre- and postconditions by generating runtime assertions for them. By default, however, assertions aren't enabled. Therefore, in order to check pre- and postconditions at runtime, you need to enable assertions by using the -gnata switch.

Before we get to our next example, let's briefly discuss quantified expressions, which are quite useful in concisely writing pre- and postconditions. Quantified expressions return a Boolean value indicating whether elements of an array or container match the expected condition. They have the form: (for all I in A'Range => <condition on A(I)>), where A is an array and I is an index. Quantified expressions using for all check whether the condition is true for every element. For example:

\[
\text{\( (\text{for all I in A'Range} \Rightarrow A\ (I) = 0) \)}
\]

This quantified expression is only true when all elements of the array A have a value of zero.

Another kind of quantified expressions uses for some. The form looks similar: (for some I in A'Range => <condition on A(I)>). However, in this case the qualified expression tests whether the condition is true only on some elements (hence the name) instead of all elements.

We illustrate postconditions using the following example:

Listing 2: show_simple_postcondition.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Simple_Postcondition is
  type Int_8 is range -2 ** 7 .. 2 ** 7 - 1;
  type Int_8_Array is array (Integer range <>) of Int_8;

  function Square (A : Int_8) return Int_8 is
  (A * A)
  with Post => (if abs A in 0 | 1
      then Square'Result = abs A
      else Square'Result > A);

  procedure Square (A : in out Int_8_Array)
  with Post => (for all I in A'Range =>
      A (I) = A'Old (I) * A'Old (I))
  is
  begin
    for V of A loop
      V := Square (V);
    end loop;
  end Square;
```

(continues on next page)
We declare a signed 8-bit type Int_8 and an array of that type (Int_8_Array). We want to ensure each element of the array is squared after calling the procedure Square for an object of the Int_8_Array type. We do this with a postcondition using a for all expression. This postcondition also uses the 'Old attribute to refer to the original value of the parameter (before the call).

We also want to ensure that the result of calls to the Square function for the Int_8 type are greater than the input to that call. To do that, we write a postcondition using the 'Result attribute of the function and comparing it to the input value.

We can use both pre- and postconditions in the declaration of a single subprogram. For example:

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Simple_Contract is

  type Int_8 is range -2 ** 7 .. 2 ** 7 - 1;

  function Square (A : Int_8) return Int_8 is
    (A * A)
    with
    Pre  => (Integer'Size >= Int_8'Size * 2
             and Integer (A) * Integer (A) <
             Integer (Int_8'Last)),
    Post  => (if abs A in 0 | 1
               then Square'Result = abs A
               else Square'Result > A);

  V : Int_8;
```

13.1. Pre- and postconditions
begin
  V := Square (11);
  Put_Line ("Square of 11 is " & Int_8'Image (V));
-- Precondition will fail...
  V := Square (12);
  Put_Line ("Square of 12 is " & Int_8'Image (V));
end Show_Simple_Contract;

Runtime output

Square of 11 is 121
raised ADA ASSERTIONS ASSERTION_ERROR : failed precondition from show_simple_contract.adb:10

In this example, we want to ensure that the input value of calls to the Square function for the Int_8 type won’t cause overflow in that function. We do this by converting the input value to the Integer type, which is used for the temporary calculation, and check if the result is in the appropriate range for the Int_8 type. We have the same postcondition in this example as in the previous one.

13.2 Predicates

Predicates specify expectations regarding types. They’re similar to pre- and postconditions, but apply to types instead of subprograms. Their conditions are checked for each object of a given type, which allows verifying that an object of type T is conformant to the requirements of its type.

There are two kinds of predicates: static and dynamic. In simple terms, static predicates are used to check objects at compile-time, while dynamic predicates are used for checks at run time. Normally, static predicates are used for scalar types and dynamic predicates for the more complex types.

Static and dynamic predicates are specified using the following clauses, respectively:

- with Static_Predicate => <property>
- with Dynamic_Predicate => <property>

Let’s use the following example to illustrate dynamic predicates:

Listing 4: show_dynamic_predicate_courses.adb

with Ada.Calendar; use Ada.Calendar;
with Ada.Containers.Vectors;

procedure Show_Dynamic_Predicate_Courses is
  package Courses is
    type Course_Container is private;
    type Course is record
      Name : Unbounded_String;
      Start_Date : Time;
      End_Date : Time;
    end record
    with Dynamic_Predicate =>
      Course.Start_Date <= Course.End_Date;
    procedure Add (CC : in out Course_Container);
In this example, the package Courses defines a type Course and a type Course_Container, an object of which contains all courses. We want to ensure that the dates of each course are consistent, specifically that the start date is no later than the end date. To enforce this rule, we declare a dynamic predicate for the Course type that performs the check for each object. The predicate uses the type name where a variable of that type would normally be used: this is a reference to the instance of the object being tested.

Note that the example above makes use of unbounded strings and dates. Both types are available in Ada’s standard library. Please refer to the following sections for more information about:

- the unbounded string type (Unbounded_String): Unbounded Strings (page 222) section;
- dates and times: Dates & Times (page 207) section.

Static predicates, as mentioned above, are mostly used for scalar types and checked during com-
pilation. They're particularly useful for representing non-contiguous elements of an enumeration. A classic example is a list of week days:

```ada
type Week is (Mon, Tue, Wed, Thu, Fri, Sat, Sun);
```

We can easily create a sub-list of work days in the week by specifying a subtype with a range based on Week. For example:

```ada
subtype Work_Week is Week range Mon .. Fri;
```

Ranges in Ada can only be specified as contiguous lists: they don't allow us to pick specific days. However, we may want to create a list containing just the first, middle and last day of the work week. To do that, we use a static predicate:

```ada
subtype Check_Days is Work_Week with Static_Predicate => Check_Days in Mon | Wed | Fri;
```

Let's look at a complete example:

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Predicates is
  type Week is (Mon, Tue, Wed, Thu, Fri, Sat, Sun);
  subtype Work_Week is Week range Mon .. Fri;
  subtype Test_Days is Work_Week with Static_Predicate => Test_Days in Mon | Wed | Fri;
  type Tests_Week is array (Week) of Natural with Dynamic_Predicate =>
    (for all I in Tests_Week'Range =>
      case I is
      when Test_Days =>
        Tests_Week (I) > 0,
      when others =>
        Tests_Week (I) = 0));

  Num_Tests : Tests_Week :=
    (Mon => 3, Tue => 0,
     Wed => 4, Thu => 0,
     Fri => 2, Sat => 0,
     Sun => 0);

  procedure Display_Tests (N : Tests_Week) is
  begin
    for I in Test_Days loop
      Put_Line ('# tests on ' & Test_Days'Image (I) & " => " & Integer'Image (N (I)));
    end loop;
  end Display_Tests;

begin
  Display_Tests (Num_Tests);
end Show_Predicates;
```

(continues on next page)
42  -- Assigning non-conformant values to
43  -- individual elements of the Tests_Week
44  -- type does not trigger a predicate
45  -- check:
46  Num_Tests (Tue) := 2;
47
48  -- However, assignments with the "complete"
49  -- Tests_Week type trigger a predicate
50  -- check. For example:
51  --
52  -- Num_Tests := (others => 0);
53
54  -- Also, calling any subprogram with
55  -- parameters of Tests_Week type
56  -- triggers a predicate check. Therefore,
57  -- the following line will fail:
58  Display_Tests (Num_Tests);
59 end Show_Predicates;

Runtime output

# tests on MON => 3
# tests on WED => 4
# tests on FRI => 2
raised ADAASSERTIONS ASSERTION_ERROR : Dynamic_Predicate failed at show_... predicates.adb:58

Here we have an application that wants to perform tests only on three days of the work week. These days are specified in the Test_Days subtype. We want to track the number of tests that occur each day. We declare the type Tests_Week as an array, an object of which will contain the number of tests done each day. According to our requirements, these tests should happen only in the aforementioned three days; on other days, no tests should be performed. This requirement is implemented with a dynamic predicate of the type Tests_Week. Finally, the actual information about these tests is stored in the array Num_Tests, which is an instance of the Tests_Week type.

The dynamic predicate of the Tests_Week type is verified during the initialization of Num_Tests. If we have a non-conformant value there, the check will fail. However, as we can see in our example, individual assignments to elements of the array do not trigger a check. We can't check for consistency at this point because the initialization of the a complex data structure (such as arrays or records) may not be performed with a single assignment. However, as soon as the object is passed as an argument to a subprogram, the dynamic predicate is checked because the subprogram requires the object to be consistent. This happens in the last call to Display_Tests in our example. Here, the predicate check fails because the previous assignment has a non-conformant value.

13.3 Type invariants

Type invariants are another way of specifying expectations regarding types. While predicates are used for non-private types, type invariants are used exclusively to define expectations about private types. If a type T from a package P has a type invariant, the results of operations on objects of type T are always consistent with that invariant.

Type invariants are specified with a with Type.Invariant => <property> clause. Like predicates, the property defines a condition that allows us to check if an object of type T is conformant to its requirements. In this sense, type invariants can be viewed as a sort of predicate for private types. However, there are some differences in terms of checks. The following table summarizes the differences:
We could rewrite our previous example and replace dynamic predicates by type invariants. It would look like this:

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Calendar; use Ada.Calendar;
with Ada.Containers.Vectors;

procedure Show_Type_Invariant is

   package Courses is
      type Course is private
         with Type.Invariant => Check (Course);
      type Course_Container is private;

      procedure Add (CC : in out Course_Container; C : Course);
      function Init (Name : String; Start_Date, End_Date : Time) return Course;
      function Check (C : Course) return Boolean;
   private
      type Course is record
         Name : Unbounded_String;
         Start_Date : Time;
         End_Date : Time;
      end record;
      function Check (C : Course) return Boolean is
         C.Start_Date <= C.End_Date;
      package Course_Vectors is new
         Ada.Containers.Vectors
            (Index_Type => Natural, Element_Type => Course);
      type Course_Container is record
         V : Course_Vectors.Vector;
      end record;
   end Courses;

   package body Courses is
      procedure Add (CC : in out Course_Container; C : Course) is
         begin
            CC.V.Append (C);
         end Add;
      function Init
```

(continues on next page)
(Name : String;  
Start_Date, End_Date : Time) return Course is  
begin  
return  
  Course'(Name => To_Unbounded_String (Name),  
  Start_Date => Start_Date,  
  End_Date => End_Date);  
end Init;  
end Courses;  
use Courses;  
CC : Course_Container;  
begin  
  Add (CC,  
    Init (Name => "Intro to Photography",  
      Start_Date => Time_Of (2018, 5, 1),  
      End_Date => Time_Of (2018, 5, 10)));  
  -- This should trigger an error in the  
  -- type-invariant check  
  Add (CC,  
    Init (Name => "Intro to Video Recording",  
      Start_Date => Time_Of (2019, 5, 1),  
      End_Date => Time_Of (2018, 5, 10)));  
end Show_Type_Invariant;

Build output

show_type_invariant.adb:1:09: warning: no entities of "Ada.Text_IO" are referenced,  
[-gnatwu]  
show_type_invariant.adb:1:29: warning: use clause for package "Text_IO" has no,  
[-gnatwu]

Runtime output

raised ADA ASSERTIONS ASSERTION_ERROR : failed invariant from show_type_invariant.  
- adb:10

The major difference is that the Course type was a visible (public) type of the Courses package in  
the previous example, but in this example is a private type.
Ada allows us to interface with code in many languages, including C and C++. This section discusses how to interface with C.

### 14.1 Multi-language project

By default, when using `gprbuild` we only compile Ada source files. To compile C files as well, we need to modify the project file used by `gprbuild`. We use the `Languages` entry, as in the following example:

```ada
project Multilang is
  for Languages use ("ada", "c");
  for Source_Dirs use ("src");
  for Main use ("main.adb");
  for Object_Dir use "obj";
end Multilang;
```

### 14.2 Type convention

To interface with data types declared in a C application, you specify the `Convention` aspect on the corresponding Ada type declaration. In the following example, we interface with the `C_Enum` enumeration declared in a C source file:

```ada
procedure Show_C_Enum is
  type C_Enum is (A, B, C)
    with Convention => C;
-- Use C convention for C_Enum
begin
  null;
end Show_C_Enum;
```

To interface with C's built-in types, we use the `Interfaces.C` package, which contains most of the type definitions we need. For example:
Listing 2: show_c_struct.adb

```ada
with Interfaces.C; use Interfaces.C;

procedure Show_C_Struct is

  type c_struct is record
    a : int;
    b : long;
    c : unsigned;
    d : double;
  end record
  with Convention => C;

begin
  null;
end Show_C_Struct;
```

Here, we’re interfacing with a C struct (C_Struct) and using the corresponding data types in C (int, long, unsigned and double). This is the declaration in C:

Listing 3: c_struct.h

```c
struct c_struct
{
  int a;
  long b;
  unsigned c;
  double d;
};
```

### 14.3 Foreign subprograms

#### 14.3.1 Calling C subprograms in Ada

We use a similar approach when interfacing with subprograms written in C. Consider the following declaration in the C header file:

Listing 4: my_func.h

```c
int my_func (int a);
```

Here’s the corresponding C definition:

Listing 5: my_func.c

```c
#include "my_func.h"

int my_func (int a) {
  return a * 2;
}
```

We can interface this code in Ada using the Import aspect. For example:
14.3.2 Calling Ada subprograms in C

You can also call Ada subprograms from C applications. You do this with the Export aspect. For example:

Listing 8: c_api.ads

```ada
with Interfaces.C; use Interfaces.C;
package C_API is
  function My_Func (a : int) return int
    with
    Import => True,
    Convention => C;
end C_API;
```

(continues on next page)
Export => True,
Convention => C,
External_Name => "my_func";
end C_API;

This is the corresponding body that implements that function:

Listing 9: c_api.adb

package body C_API is
  function My_Func (a : int) return int is
    begin
      return a * 2;
    end My_Func;
end C_API;

On the C side, we do the same as we would if the function were written in C: simply declare it using the extern keyword. For example:

Listing 10: main.c

#include <stdio.h>
extern int my_func (int a);
int main (int argc, char **argv) {
  int v = my_func(2);
  printf("Result is %d\n", v);
  return 0;
}

14.4 Foreign variables

14.4.1 Using C global variables in Ada

To use global variables from C code, we use the same method as subprograms: we specify the Import and Convention aspects for each variable we want to import.

Let's reuse an example from the previous section. We'll add a global variable (func_cnt) to count the number of times the function (my_func) is called:

Listing 11: test.h

extern int func_cnt;
int my_func (int a);

The variable is declared in the C file and incremented in my_func:
Listing 12: test.c

```c
#include "test.h"

int func_cnt = 0;

int my_func (int a)
{
    func_cnt++;
    return a * 2;
}
```

In the Ada application, we just reference the foreign variable:

Listing 13: show_c_func.adb

```ada
with Interfaces.C; use Interfaces.C;
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_C_Func is

    function my_func (a : int) return int
        with
            Import => True,
            Convention => C;

    V : int;

    func_cnt : int
        with
            Import => True,
            Convention => C;

    -- We can access the func_cnt variable
    -- from test.c

begin
    V := my_func (1);
    V := my_func (2);
    V := my_func (3);
    Put_Line ("Result is " & int'Image (V));

    Put_Line ("Function was called "
        & int'Image (func_cnt)
        & " times");
end Show_C_Func;
```

As we see by running the application, the value of the counter is the number of times `my_func` was called.

We can use the `External_Name` aspect to give a different name for the variable in the Ada application in the same we do for subprograms.

14.4. Foreign variables
14.4.2 Using Ada variables in C

You can also use variables declared in Ada files in C applications. In the same way as we did for subprograms, you do this with the Export aspect.

Let’s reuse a past example and add a counter, as in the previous example, but this time have the counter incremented in Ada code:

```
with Interfaces.C; use Interfaces.C;

package C_API is
  func_cnt : int := 0
  with
    Export => True,
    Convention => C;
  function My_Func (a : int) return int
  with
    Export => True,
    Convention => C,
    External_Name => "my_func";
end C_API;
```

The variable is then increment in My_Func:

```
package body C_API is
  function My_Func (a : int) return int is
    begin
      func_cnt := func_cnt + 1;
      return a * 2;
    end My_Func;
end C_API;
```

In the C application, we just need to declare the variable and use it:

```
#include <stdio.h>
extern int my_func (int a);
extern int func_cnt;

int main (int argc, char **argv) {
  int v;
  v = my_func(1);
  v = my_func(2);
  v = my_func(3);
  printf("Result is %d\n", v);
  printf("Function was called %d times\n", func_cnt);
}
```
Again, by running the application, we see that the value from the counter is the number of times that \texttt{my\_func} was called.

## 14.5 Generating bindings

In the examples above, we manually added aspects to our Ada code to correspond to the C source-code we're interfacing with. This is called creating a binding. We can automate this process by using the \texttt{Ada spec dump} compiler option: \texttt{-fdump-ada-spec}. We illustrate this by revisiting our previous example.

This was our C header file:

```
Listing 17: my\_func.c

1 extern int func\_cnt;
2
3 int my\_func (int a);
```

To create Ada bindings, we'll call the compiler like this:

```
gcc -c -fdump-ada-spec -C ./test.h
```

The result is an Ada spec file called \texttt{test\_h.ads}:

```
Listing 18: test\_h.ads

1 pragma Ada\_2005;
2 pragma Style\_Checks (Off);
3
4 with Interfaces.C; use Interfaces.C;
5
6 package test\_h is
7 
8 func\_cnt : aliased int; -- ./test.h:3
9 pragma Import (C, func\_cnt, "func\_cnt");
10
11 function my\_func (arg1 : int) return int; -- ./test.h:5
12 pragma Import (C, my\_func, "my\_func");
13
14 end test\_h;
```

Now we simply refer to this \texttt{test\_h} package in our Ada application:

```
Listing 19: show\_c\_func.adb

1 with Interfaces.C; use Interfaces.C;
2 with Ada.Text\_IO; use Ada.Text\_IO;
3 with test\_h; use test\_h;
4
5 procedure Show\_C\_Func is
6 
7 begin
8     V := my\_func (1);
9     V := my\_func (2);
```

(continues on next page)
V := my_func (3);
Put_Line ("Result is " & int'Image (V));

Put_Line ("Function was called 
& int'Image (func_cnt) 
& " times");
end Show_C_Func;

You can specify the name of the parent unit for the bindings you're creating as the operand to fdump-ada-spec:
gcc -c -fdump-ada-spec -fada-spec-parent=Ext_C_Code -C ./test.h

This creates the file ext_c_code-test_h.ads:

Listing 20: ext_c_code-test_h.ads
package Ext_C_Code.test_h is
  -- automatic generated bindings...
end Ext_C_Code.test_h;

14.5.1 Adapting bindings

The compiler does the best it can when creating bindings for a C header file. However, sometimes it has to guess about the translation and the generated bindings don't always match our expectations. For example, this can happen when creating bindings for functions that have pointers as arguments. In this case, the compiler may use System.Address as the type of one or more pointers. Although this approach works fine (as we'll see later), this is usually not how a human would interpret the C header file. The following example illustrates this issue.

Let's start with this C header file:

Listing 21: test.h

```
struct test;
struct test * test_create(void);
void test_destroy(struct test *t);
void test_reset(struct test *t);
void test_set_name(struct test *t, char *name);
void test_set_address(struct test *t, char *address);
void test_display(const struct test *t);
```

And the corresponding C implementation:

Listing 22: test.c

```
#include <stdlib.h>
#include <string.h>
#include <stdio.h>
#include "test.h"
```
struct test {
    char name[80];
    char address[120];
};

static size_t
strlcpy(char *dst, const char *src, size_t dstsize)
{
    size_t len = strlen(src);
    if (dstsize) {
        size_t bl = (len < dstsize-1 ? len : dstsize-1);
        ((char*)memncpy(dst, src, bl))[bl] = 0;
    }
    return len;
}

struct test * test_create(void)
{
    return malloc (sizeof (struct test));
}

void test_destroy(struct test *t)
{
    if (t != NULL) {
        free(t);
    }
}

void test_reset(struct test *t)
{
    t->name[0] = '\0';
    t->address[0] = '\0';
}

void test_set_name(struct test *t, char *name)
{
    strlcpy(t->name, name, sizeof(t->name));
}

void test_set_address(struct test *t, char *address)
{
    strlcpy(t->address, address, sizeof(t->address));
}

void test_display(const struct test *t)
{
    printf("Name: %s\n", t->name);
    printf("Address: %s\n", t->address);
}

Next, we'll create our bindings:

gcc -c -fdump-ada-spec -C ./test.h

This creates the following specification in test_h.ads:

Listing 23: test_h.ads

pragma Ada_2005;
pragma Style_Checks (Off);

(continues on next page)
As we can see, the binding generator completely ignores the declaration struct test and all references to the test struct are replaced by addresses (System.Address). Nevertheless, these bindings are good enough to allow us to create a test application in Ada:

Listing 24: show_automatic_c_struct_bindings.adb

```ada
with Interfaces.C; use Interfaces.C;
with System;
with Interfaces.C.Strings;

package test_h is

   -- skipped empty struct test

   function test_create return System.Address; -- ./test.h:5
   pragma Import (C, test_create, "test_create");

   procedure test_destroy (arg1 : System.Address); -- ./test.h:7
   pragma Import (C, test_destroy, "test_destroy");

   procedure test_reset (arg1 : System.Address); -- ./test.h:9
   pragma Import (C, test_reset, "test_reset");

   procedure test_set_name (arg1 : System.Address; arg2 : Interfaces.C.Strings.chars_ptr); -- ./test.h:11
   pragma Import (C, test_set_name, "test_set_name");

   procedure test_set_address (arg1 : System.Address; arg2 : Interfaces.C.Strings.chars_ptr); -- ./test.h:13
   pragma Import (C, test_set_address, "test_set_address");

   procedure test_display (arg1 : System.Address); -- ./test.h:15
   pragma Import (C, test_display, "test_display");

end test_h;
```

```ada
with Interfaces.C; use Interfaces.C;
with Interfaces.C.Strings; use Interfaces.C.Strings;
with Ada.Text_IO; use Ada.Text_IO;
with test_h; use test_h;

with System;

procedure Show_Automatic_C_Struct_Bindings is

   Name   : constant chars_ptr :=
            New_String ("John Doe");
   Address: constant chars_ptr :=
            New_String ("Small Town");

   T : System.Address := test_create;

begin
   test_reset (T);
   test_set_name (T, Name);
   test_set_address (T, Address);

   test_display (T);
   test_destroy (T);

end Show_Automatic_C_Struct_Bindings;
```
We can successfully bind our C code with Ada using the automatically-generated bindings, but they aren't ideal. Instead, we would prefer Ada bindings that match our (human) interpretation of the C header file. This requires manual analysis of the header file. The good news is that we can use the automatic generated bindings as a starting point and adapt them to our needs. For example, we can:

1. Define a Test type based on `System.Address` and use it in all relevant functions.
2. Remove the test_ prefix in all operations on the Test type.

This is the resulting specification:

Listing 25: adapted_test_h.ads

```ada
with Interfaces.C; use Interfaces.C;
with System;
with Interfaces.C.Strings;

package adapted_test_h is

  type Test is new System.Address;

  function Create return Test;
  pragma Import (C, Create, "test_create");

  procedure Destroy (T : Test);
  pragma Import (C, Destroy, "test_destroy");

  procedure Reset (T : Test);
  pragma Import (C, Reset, "test_reset");

  procedure Set_Name (T : Test;
      Name : Interfaces.C.Strings.chars_ptr); -- ./test.h:11
  pragma Import (C, Set_Name, "test_set_name");

  procedure Set_Address (T : Test;
      Address : Interfaces.C.Strings.chars_ptr);
  pragma Import (C, Set_Address, "test_set_address");

  procedure Display (T : Test); -- ./test.h:15
  pragma Import (C, Display, "test_display");

end adapted_test_h;
```

And this is the corresponding Ada body:

Listing 26: show_adapted_c_struct_bindings.adb

```ada
with Interfaces.C; use Interfaces.C;
with Interfaces.C.Strings;
with Interfaces.C.Strings;
with adapted_test_h; use adapted_test_h;

with System;

procedure Show_Adapted_C_Struct_Bindings is

  Name : constant chars_ptr :=
      New_String ("John Doe");
  Address : constant chars_ptr :=
      New_String ("Small Town");

  T : Test := Create;
```

(continues on next page)
begin
  Reset (T);
  Set_Name (T, Name);
  Set_Address (T, Address);
  Display (T);
  Destroy (T);
end Show_Adapted_C_Struct_Bindings;

Now we can use the Test type and its operations in a clean, readable way.
CHAPTER
FIFTEEN

OBJECT-ORIENTED PROGRAMMING

Object-oriented programming (OOP) is a large and ill-defined concept in programming languages and one that tends to encompass many different meanings because different languages often implement their own vision of it, with similarities and differences from the implementations in other languages.

However, one model mostly "won" the battle of what object-oriented means, if only by sheer popularity. It's the model used in the Java programming language, which is very similar to the one used by C++. Here are some defining characteristics:

- Type derivation and extension: Most object-oriented languages allow the user to add fields to derived types.
- Subtyping: Objects of a type derived from a base type can, in some instances, be substituted for objects of the base type.
- Runtime polymorphism: Calling a subprogram, usually called a method, attached to an object type can dispatch at runtime depending on the exact type of the object.
- Encapsulation: Objects can hide some of their data.
- Extensibility: People from the "outside" of your package, or even your whole library, can derive from your object types and define their own behaviors.

Ada dates from before object-oriented programming was as popular as it is today. Some of the mechanisms and concepts from the above list were in the earliest version of Ada even before what we would call OOP was added:

- As we saw, encapsulation is not implemented at the type level in Ada, but instead at the package level.
- Subtyping can be implemented using, well, subtypes, which have a full and permissive static substitutability model. The substitution will fail at runtime if the dynamic constraints of the subtype are not fulfilled.
- Runtime polymorphism can be implemented using variant records.

However, this lists leaves out type extensions, if you don't consider variant records, and extensibility.

The 1995 revision of Ada added a feature filling the gaps, which allowed people to program following the object-oriented paradigm in an easier fashion. This feature is called tagged types.

Note: It's possible to program in Ada without ever creating tagged types. If that's your preferred style of programming or you have no specific use for tagged types, feel free to not use them, as is the case for many features of Ada.

However, they can be the best way to express solutions to certain problems and they may be the best way to solve your problem. If that's the case, read on!
15.1 Derived types

Before presenting tagged types, we should discuss a topic we have brushed on, but not really covered, up to now:

You can create one or more new types from every type in Ada. Type derivation is built into the language.

Listing 1: newtypes.ads

```ada
package Newtypes is
    type Point is record
        X, Y : Integer;
    end record;

    type New_Point is new Point;
end Newtypes;
```

Type derivation is useful to enforce strong typing because the type system treats the two types as incompatible.

But the benefits are not limited to that: you can inherit things from the type you derive from. You not only inherit the representation of the data, but you can also inherit behavior.

When you inherit a type you also inherit what are called primitive operations. A primitive operation (or just a primitive) is a subprogram attached to a type. Ada defines primitives as subprograms defined in the same scope as the type.

Attention: A subprogram will only become a primitive of the type if:

1. The subprogram is declared in the same scope as the type and
2. The type and the subprogram are declared in a package

Listing 2: primitives.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Primitives is
package Week is
    type Days is (Monday, Tuesday, Wednesday,
                  Thursday, Friday,
                  Saturday, Sunday);

    -- Print_Day is a primitive
    -- of the type Days
    procedure Print_Day (D : Days);
end Week;

package body Week is
    procedure Print_Day (D : Days) is begin
        Put_Line (Days'Image (D));
    end Print_Day;
end Week;

use Week;

type Weekend_Days is new
    Days range Saturday .. Sunday;
```

(continues on next page)
-- A procedure Print_Day is automatically
-- inherited here. It is as if the procedure
-- procedure Print_Day (D : Weekend_Days);
-- has been declared with the same body
Sat : Weekend_Days := Saturday;
begin
  Print_Day (Sat);
end Primitives;

Build output
primitives.adb:11:15: warning: procedure "Print_Day" is not referenced [-gnatwu]
primitives.adb:32:03: warning: "Sat" is not modified, could be declared constant [-
gnatwk]

Runtime output
SATURDAY

This kind of inheritance can be very useful, and is not limited to record types (you can use it on
discrete types, as in the example above), but it's only superficially similar to object-oriented inher-
itage:

- Records can't be extended using this mechanism alone. You also can't specify a new repre-
sentation for the new type: it will always have the same representation as the base type.
- There's no facility for dynamic dispatch or polymorphism. Objects are of a fixed, static type.

There are other differences, but it's not useful to list them all here. Just remember that this is a kind
of inheritance you can use if you only want to statically inherit behavior without duplicating code
or using composition, but a kind you can't use if you want any dynamic features that are usually
associated with OOP.

15.2 Tagged types

The 1995 revision of the Ada language introduced tagged types to fulfill the need for an unified
solution that allows programming in an object-oriented style similar to the one described at the
beginning of this chapter.

Tagged types are very similar to normal records except that some functionality is added:

- Types have a tag, stored inside each object, that identifies the runtime type\(^{18}\) of that object.
- Primitives can dispatch. A primitive on a tagged type is what you would call a method in Java
  or C++. If you derive a base type and override a primitive of it, you can often call it on an
  object with the result that which primitive is called depends on the exact runtime type of the
  object.
- Subtyping rules are introduced allowing a tagged type derived from a base type to be statically
  compatible with the base type.

Let's see our first tagged type declarations:

\(^{18}\) https://en.wikipedia.org/wiki/Run-time_type_information
15.3 Classwide types

To remain consistent with the rest of the language, a new notation needed to be introduced to say "This object is of this type or any descendent derives tagged type".

In Ada, we call this the classwide type. It’s used in OOP as soon as you need polymorphism. For example, you can’t do the following:

Listing 5: main.adb

```ada
with P; use P;

procedure Main is
```

(continues on next page)
5
O1 : My_Class;
   -- Declaring an object of type My_Class
7
O2 : Derived := (A => 12);
   -- Declaring an object of type Derived
10
O3 : My_Class := O2;
   -- INVALID: Trying to assign a value
   -- of type derived to a variable of
   -- type My_Class.
15
begin
   null;
end Main;

Build output

main.adb:11:21: error: expected type "My_Class" defined at p.ads:2
main.adb:11:21: error: found type "Derived" defined at p.ads:16

This is because an object of a type T is exactly of the type T, whether T is tagged or not. What you want to say as a programmer is "I want O3 to be able to hold an object of type My_Class or any type descending from My_Class". Here's how you do that:

Listing 6: main.adb

1
with P; use P;
2
procedure Main is
3    O1 : My_Class;
5    -- Declare an object of type My_Class
7
O2 : Derived := (A => 12);
   -- Declare an object of type Derived
9
10
O3 : My_Class'Class := O2;
   -- Now valid: My_Class'Class designates
   -- the classwide type for My_Class,
   -- which is the set of all types
   -- descending from My_Class (including
   -- My_Class).
16
begin
   null;
end Main;

Build output

main.adb:4:04: warning: variable "O1" is not referenced [-gnatwu]
main.adb:7:04: warning: "O2" is not modified, could be declared constant [-gnatwk]
main.adb:10:04: warning: variable "O3" is not referenced [-gnatwu]

Attention: Because an object of a classwide type can be the size of any descendent of its base type, it has an unknown size. It's therefore an indefinite type, with the expected restrictions:

• It can't be stored as a field/component of a record

• An object of a classwide type needs to be initialized immediately (you can't specify the constraints of such a type in any way other than by initializing it).
15.4 Dispatching operations

We saw that you can override operations in types derived from another tagged type. The eventual goal of OOP is to make a dispatching call: a call to a primitive (method) that depends on the exact type of the object.

But, if you think carefully about it, a variable of type My_Class always contains an object of exactly that type. If you want to have a variable that can contain a My_Class or any derived type, it has to be of type My_Class’Class.

In other words, to make a dispatching call, you must first have an object that can be either of a type or any type derived from this type, namely an object of a classwide type.

Listing 7: main.adb

```ada
with P; use P;

procedure Main is
  O1 : My_Class;
  -- Declare an object of type My_Class
  O2 : Derived := (A => 12);
  -- Declare an object of type Derived
  O3 : My_Class’Class := O2;
  O4 : My_Class’Class := O1;
begin
  Foo (O1);
  -- Non dispatching: Calls My_Class.Foo
  Foo (O2);
  -- Non dispatching: Calls Derived.Foo
  Foo (O3);
  -- Dispatching: Calls Derived.Foo
  Foo (O4);
  -- Dispatching: Calls My_Class.Foo
end Main;
```

Runtime output

In My_Class.Foo
In Derived.Foo, A = 12
In Derived.Foo, A = 12
In My_Class.Foo

Attention

You can convert an object of type Derived to an object of type My_Class. This is called a view conversion in Ada parlance and is useful, for example, if you want to call a parent method.

In that case, the object really is converted to a My_Class object, which means its tag is changed. Since tagged objects are always passed by reference, you can use this kind of conversion to modify the state of an object: changes to converted object will affect the original one.

Listing 8: main.adb

```ada
with P; use P;

procedure Main is
  O1 : Derived := (A => 12);
  -- Declare an object of type Derived
  (continues on next page)
```
O2 : My_Class := My_Class (O1);
O3 : My_Class'Class := O2;
begin
  Foo (O1);
  -- Non dispatching: Calls Derived.Foo
  Foo (O2);
  -- Non dispatching: Calls My_Class.Foo
  Foo (O3);
  -- Dispatching: Calls My_Class.Foo
end Main;

Runtime output
In Derived.Foo, A = 12
In My_Class.Foo
In My_Class.Foo

15.5 Dot notation

You can also call primitives of tagged types with a notation that's more familiar to object oriented programmers. Given the Foo primitive above, you can also write the above program this way:

Listing 9: main.adb

with P; use P;

procedure Main is
  01 : My_Class;
  -- Declare an object of type My_Class
  02 : Derived := (A => 12);
  -- Declare an object of type Derived
  03 : My_Class'Class := 02;
  04 : My_Class'Class := 01;
begin
  01.Foo;
  -- Non dispatching: Calls My_Class.Foo
  02.Foo;
  -- Non dispatching: Calls Derived.Foo
  03.Foo;
  -- Dispatching: Calls Derived.Foo
  04.Foo;
  -- Dispatching: Calls My_Class.Foo
end Main;

Runtime output
In My_Class.Foo
In Derived.Foo, A = 12
In Derived.Foo, A = 12
In My_Class.Foo
If the dispatching parameter of a primitive is the first parameter, which is the case in our examples, you can call the primitive using the dot notation. Any remaining parameter are passed normally:

```
with P; use P;

procedure Main is
  package Extend is
    type D2 is new Derived with null record;
    procedure Bar (Self : in out D2;
                     Val :     Integer);
  end Extend;

  package body Extend is
    procedure Bar (Self : in out D2;
                   Val :     Integer) is
      begin
      end Bar;
  end Extend;

  use Extend;

  Obj : D2 := (A => 15);
begin
  Obj.Bar (2);
  Obj.Foo;
end Main;
```

**Runtime output**

In Derived.Foo, A = 17

### 15.6 Private & Limited

We've seen previously (in the *Privacy* (page 97) chapter) that types can be declared limited or private. These encapsulation techniques can also be applied to tagged types, as we'll see in this section.

This is an example of a tagged private type:

```
package P is
  type T is tagged private;
private
  type T is tagged record
    E :     Integer;
  end record;
end P;
```

This is an example of a tagged limited type:

```
package P is
  type T is tagged limited record
```

Naturally, you can combine both limited and private types and declare a tagged limited private type:

Listing 13: p.ads

```ada
package P is
  type T is tagged limited private;
  procedure Init (A : in out T);
private
  type T is tagged limited record
    E : Integer;
  end record;
end P;
```

Listing 14: p.adb

```ada
package body P is
  procedure Init (A : in out T) is
    begin
      A.E := 0;
    end Init;
end P;
```

Listing 15: main.adb

```ada
with P; use P;

procedure Main is
  T1, T2 : T;
begin
  T1.Init;
  T2.Init;
  -- The following line doesn't work
  -- because type T is private:
  -- T1.E := 0;
  -- The following line doesn't work
  -- because type T is limited:
  -- T2 := T1;
end Main;
```

Note that the code in the Main procedure above presents two assignments that trigger compilation errors because type T is limited private. In fact, you cannot:

- assign to T1.E directly because type T is private;
- assign T1 to T2 because type T is limited.

In this case, there's no distinction between tagged and non-tagged types: these compilation errors would also occur for non-tagged types.
15.7 Classwide access types

In this section, we'll discuss an useful pattern for object-oriented programming in Ada: classwide access type. Let's start with an example where we declare a tagged type `T` and a derived type `T_New`:

Listing 16: p.ads

```ada
package P is
  type T is tagged null record;
  procedure Show (Dummy : T);
  type T_New is new T with null record;
  procedure Show (Dummy : T_New);
end P;
```

Listing 17: p.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

package body P is
  procedure Show (Dummy : T) is
  begin
    Put_Line ("Using type " & T'External_Tag);
  end Show;
  procedure Show (Dummy : T_New) is
  begin
    Put_Line ("Using type " & T_New'External_Tag);
  end Show;
end P;
```

Note that we're using null records for both types `T` and `T_New`. Although these types don't actually have any component, we can still use them to demonstrate dispatching. Also note that the example above makes use of the `External_Tag` attribute in the implementation of the `Show` procedure to get a string for the corresponding tagged type.

As we've seen before, we must use a classwide type to create objects that can make dispatching calls. In other words, objects of type `T'Class` will dispatch. For example:

Listing 18: dispatching_example.adb

```ada
with P; use P;

procedure Dispatching_Example is
  T2 : T_New;
  T_Dispatch : constant T'Class := T2;
begin
  T_Dispatch.Show;
  T2.Show;
end Dispatching_Example;
```

Runtime output

```
Using type P.T_NEW
Using type T_NEW
```

A more useful application is to declare an array of objects that can dispatch. For example, we'd like
to declare an array \texttt{T\_Arr}, loop over this array and dispatch according to the actual type of each
individual element:


define the array

\begin{verbatim}
for \texttt{I} in \texttt{T\_Arr}'Range loop
  \texttt{T\_Arr (I).Show; -- Call Show procedure according \texttt{T\_Arr (I)}
end loop;
\end{verbatim}

However, it's not possible to declare an array of type \texttt{T'Class} directly:

\begin{verbatim}
with \texttt{P}; use \texttt{P};

package \texttt{P} is
  type \texttt{T} is tagged record
    \texttt{E} : Integer;
  end record;

type \texttt{T\_Class} is access \texttt{T'Class};

procedure \texttt{Init} (\texttt{A} : in out \texttt{T});

procedure \texttt{Show} (\texttt{Dummy} : \texttt{T});

procedure \texttt{Show} (\texttt{Dummy} : \texttt{T\_New});

\end{verbatim}

Build output

\begin{verbatim}
classwide_compilation_error.adb:4:31: error: unconstrained element type in array declaration
gprbuild: *** compilation phase failed
\end{verbatim}

In fact, it's impossible for the compiler to know which type would actually be used for each element of
the array. However, if we use dynamic allocation via access types, we can allocate objects of
different types for the individual elements of an array \texttt{T\_Arr}. We do this by using classwide access
types, which have the following format:

\begin{verbatim}
type \texttt{T\_Class} is access \texttt{T'Class};
\end{verbatim}

We can rewrite the previous example using the \texttt{T\_Class} type. In this case, dynamically allocated
objects of this type will dispatch according to the actual type used during the allocation. Also, let's
introduce an \texttt{Init} procedure that won't be overridden for the derived \texttt{T\_New} type. This is the
adapted code:

\begin{verbatim}
package \texttt{P} is
  type \texttt{T} is tagged record
    \texttt{E} : Integer;
  end record;

type \texttt{T\_Class} is access \texttt{T'Class};

procedure \texttt{Init} (\texttt{A} : in out \texttt{T});

procedure \texttt{Show} (\texttt{Dummy} : \texttt{T});

procedure \texttt{Show} (\texttt{Dummy} : \texttt{T\_New});

\end{verbatim}
Listing 21: p.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

package body P is

   procedure Init (A : in out T) is
      begin
         Put_Line ("Initializing type T...");
         A.E := 0;
      end Init;

   procedure Show (Dummy : T) is
      begin
         Put_Line ("Using type 
                     & T'External_Tag);
      end Show;

   procedure Show (Dummy : T_New) is
      begin
         Put_Line ("Using type 
                     & T_New'External_Tag);
      end Show;

end P;
```

Listing 22: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with P; use P;

procedure Main is
   T_Arr : array (1 .. 2) of T_Class;
begin
   T_Arr (1) := new T;
   T_Arr (2) := new T_New;

   for I in T_Arr'Range loop
      Put_Line ("Element # 
                 & Integer'Image (I));
      T_Arr (I).Init;
      T_Arr (I).Show;
      Put_Line ("-----------");
   end loop;
end Main;
```

Runtime output

```
Element # 1
Initializing type T...
Using type P.T
-----------
Element # 2
Initializing type T...
Using type P.T.NEW
-----------
```

In this example, the first element (T_Arr (1)) is of type T, while the second element is of type T_New. When running the example, the Init procedure of type T is called for both elements of the T_Arr array, while the call to the Show procedure selects the corresponding procedure according
to the type of each element of T_Arr.
In previous chapters, we've used arrays as the standard way to group multiple objects of a specific data type. In many cases, arrays are good enough for manipulating those objects. However, there are situations that require more flexibility and more advanced operations. For those cases, Ada provides support for containers — such as vectors and sets — in its standard library.

We present an introduction to containers here. For a list of all containers available in Ada, see Appendix B (page 245).

16.1 Vectors

In the following sections, we present a general overview of vectors, including instantiation, initialization, and operations on vector elements and vectors.

16.1.1 Instantiation

Here's an example showing the instantiation and declaration of a vector V:

Listing 1: show_vector_inst.adb

```
with Ada.Containers.Vectors;

procedure Show_Vector_Inst is
  package Integer_Vectors is new
    Ada.Containers.Vectors
    (Index_Type  => Natural,
     Element_Type => Integer);

  V : Integer_Vectors.Vector;
begin
  null;
end Show_Vector_Inst;
```

Containers are based on generic packages, so we can't simply declare a vector as we would declare an array of a specific type:

```
A : array (1 .. 10) of Integer;
```

Instead, we first need to instantiate one of those packages. We with the container package (Ada.Containers.Vectors in this case) and instantiate it to create an instance of the generic package.
for the desired type. Only then can we declare the vector using the type from the instantiated package. This instantiation needs to be done for any container type from the standard library.

In the instantiation of Integer_Vectors, we indicate that the vector contains elements of Integer type by specifying it as the Element_Type. By setting Index_Type to Natural, we specify that the allowed range includes all natural numbers. We could have used a more restrictive range if desired.

### 16.1.2 Initialization

One way to initialize a vector is from a concatenation of elements. We use the & operator, as shown in the following example:

```ada
with Ada.Containers; use Ada.Containers;
with Ada.Containers.Vectors;
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Vector_Init is
  package Integer_Vectors is new
    Ada.Containers.Vectors
    (Index_Type  => Natural,
     Element_Type => Integer);
  use Integer_Vectors;

  V : Vector := 20 & 10 & 0 & 13;

begin
  Put_Line ("Vector has ",
            Count_Type'Image (V.Length)
            " elements");
end Show_Vector_Init;
```

Build output

```
show_vector_init.adb:15:04: warning: "V" is not modified, could be declared constant [-gnatwk]
```

Runtime output

```
Vector has 4 elements
```

We specify use Integer_Vectors, so we have direct access to the types and operations from the instantiated package. Also, the example introduces another operation on the vector: Length, which retrieves the number of elements in the vector. We can use the dot notation because Vector is a tagged type, allowing us to write either V.Length or Length (V).
### 16.1.3 Appending and prepending elements

You add elements to a vector using the **Prepend** and **Append** operations. As the names suggest, these operations add elements to the beginning or end of a vector, respectively. For example:

Listing 3: show_vector_append.adb
```ada
with Ada.Containers; use Ada.Containers;
with Ada.Containers.Vectors;
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Vector_Append is

   package Integer_Vectors is new Ada.Containers.Vectors
      (Index_Type    => Natural,
       Element_Type => Integer);

   use Integer_Vectors;

   V : Vector;

begin
   Put_Line ("Appending some elements to the vector...");
   V.Append (20);
   V.Append (10);
   V.Append (0);
   V.Append (13);
   Put_Line ("Finished appending.");

   Put_Line ("Prepending some elements to the vector...");
   V.Prepend (30);
   V.Prepend (40);
   V.Prepend (100);
   Put_Line ("Finished prepending.");

   Put_Line ("Vector has " & Count_Type'Image (V.Length) & " elements");
end Show_Vector_Append;
```

Runtime output

Appending some elements to the vector...
Finished appending.
Prepending some elements to the vector...
Finished prepending.
Vector has 7 elements

This example puts elements into the vector in the following sequence: (100, 40, 30, 20, 10, 0, 13).

The Reference Manual specifies that the worst-case complexity must be:

- $O(\log N)$ for the **Append** operation, and
- $O(N \log N)$ for the **Prepend** operation.
16.1.4 Accessing first and last elements

We access the first and last elements of a vector using the First_Element and Last_Element functions. For example:

Listing 4: show_vector_first_last_element.adb

```ada
with Ada.Containers; use Ada.Containers;
with Ada.Containers.Vectors;
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Vector_First_Last_Element is
  package Integer_Vectors is new Ada.Containers.Vectors
    (Index_Type => Natural,
    Element_Type => Integer);
  use Integer_Vectors;

  function Img (I : Integer) return String
    renames Integer'Image;
  function Img (I : Count_Type) return String
    renames Count_Type'Image;

  V : Vector := 20 & 10 & 0 & 13;

begin
  Put_Line ("Vector has 
        & Img (V.Length)
        & " elements");

  -- Using V.First_Element to
  -- retrieve first element
  Put_Line ("First element is 
        & Img (V.First_Element));

  -- Using V.Last_Element to
  -- retrieve last element
  Put_Line ("Last element is 
        & Img (V.Last_Element));

end Show_Vector_First_Last_Element;
```

Build output

```
show_vector_first_last_element.adb:20:04: warning: "V" is not modified, could be declared constant [-gnatwk]
```

Runtime output

```
Vector has 4 elements
First element is 20
Last element is 13
```

You can swap elements by calling the procedure Swap and retrieving a reference (a cursor) to the first and last elements of the vector by calling First and Last. A cursor allows us to iterate over a container and process individual elements from it.

With these operations, we're able to write code to swap the first and last elements of a vector:
with Ada.Containers; use Ada.Containers;
with Ada.Containers.Vectors;
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Vector_First_Last_Element is

   package Integer_Vectors is new Ada.Containers.Vectors
      (Index_Type => Natural,
       Element_Type => Integer);

   use Integer_Vectors;

   function Img (I : Integer) return String renames Integer'Image;

   V : Vector := 20 & 10 & 0 & 13;

begin
   -- We use V.First and V.Last to retrieve
   -- cursor for first and last elements.
   -- We use V.Swap to swap elements.
   V.Swap (V.First, V.Last);

   Put_Line ("First element is now "
             & Img (V.First_Element));

   Put_Line ("Last element is now "
             & Img (V.Last_Element));

end Show_Vector_First_Last_Element;

Runtime output
First element is now 13
Last element is now 20

16.1.5 Iterating

The easiest way to iterate over a container is to use a for E of Our_Container loop. This gives us a reference (E) to the element at the current position. We can then use E directly. For example:
V : Vector := 20 & 10 & 0 & 13;
begin
  Put_Line ("Vector elements are: ");
  --
  -- Using for ... of loop to iterate:
  --
  for E of V loop
    Put_Line ("- " & Img (E));
  end loop;
end Show_Vector_Iteration;

Build output

show_vector_iteration.adb:17:04: warning: "V" is not modified, could be declared constant [\-gnatwk]

Runtime output

Vector elements are:
- 20
- 10
- 0
- 13

This code displays each element from the vector V.

Because we're given a reference, we can display not only the value of an element but also modify it. For example, we could easily write a loop to add one to each element of vector V:

for E of V loop
  E := E + 1;
end loop;

We can also use indices to access vector elements. The format is similar to a loop over array elements: we use a for I in <range> loop. The range is provided by V.First_Index and V.Last_Index. We can access the current element by using it as an array index: V (I).

Listing 7: show_vector_index_iteration.adb

with Ada.Containers.Vectors;
with Ada.Text_IO; use Ada.Text_IO;
procedure Show_Vector_Index_Iteration is
  package Integer_Vectors is new
  Ada.Containers.Vectors
  (Index_Type => Natural,
   Element_Type => Integer);
  use Integer_Vectors;
  V : Vector := 20 & 10 & 0 & 13;
begin
  Put_Line ("Vector elements are: ");
  --
-- Using indices in a "for I in ..." loop
-- to iterate:

--
for I in V.First_Index .. V.Last_Index loop
  Displaying current index I
  Put ("- [", & Extended_Index'Image (I) & "]");
  Put (Integer'Image (V (I)));
-- We could also use the V.Element (I)
-- function to retrieve the element at
-- the current index I
  New_Line;
end loop;
end Show_Vector_Index_Iteration;

Build output

show_vector_index_iteration.adb:14:04: warning: "V" is not modified, could be
-declared constant [-gnatwk]

Runtime output

Vector elements are:
- [ 0] 20
- [ 1] 10
- [ 2] 0
- [ 3] 13

Here, in addition to displaying the vector elements, we're also displaying each index, I, just like what we can do for array indices. Also, we can access the element by using either the short form V (I) or the longer form V.Element (I) but not V.I.

As mentioned in the previous section, you can use cursors to iterate over containers. For this, use the function Iterate, which retrieves a cursor for each position in the vector. The corresponding loop has the format for C in V.Iterate loop. Like the previous example using indices, you can again access the current element by using the cursor as an array index: V (C). For example:

Listing 8: show_vector_cursor_iteration.adb

with Ada.Containers.Vectors;
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Vector_Cursor_Iteration is
  package Integer_Vectors is new
    Ada.Containers.Vectors
    (Index_Type     => Natural,
     Element_Type  => Integer);
  use Integer_Vectors;
  V : Vector := 20 & 10 & 0 & 13;
begin
  Put_Line ("Vector elements are: ");
**Use a cursor to iterate in a loop:**

```ada
for C in V.Iterate loop
  -- Using To_Index function to retrieve
  -- the index for the cursor position
  Put ("- [\" & Extended_Index'Image (To_Index (C))
    & \"] ");

  Put (Integer'Image (V (C)));

  -- We could use Element (C) to retrieve
  -- the vector element for the cursor
  -- position

  New_Line;
end loop;
```

--- Alternatively, we could iterate with a while-loop:

```ada
-- declare
-- C : Cursor := V.First;
-- begin
-- while C /= No_Element loop
-- some processing here...
--
-- C := Next (C);
-- end loop;
-- end;
```

**End Show_Vector_Cursor_Iteration;**

**Build output**

```ada
show_vector_cursor_iteration.adb:14:04: warning: "V" is not modified, could be...
```

**Runtime output**

```
Vector elements are:
- [ 0] 20
- [ 1] 10
- [ 2] 0
- [ 3] 13
```

Instead of accessing an element in the loop using \( V (C) \), we could also have used the longer form \( \text{Element} (C) \). In this example, we're using the function \( \text{To_Index} \) to retrieve the index corresponding to the current cursor.

As shown in the comments after the loop, we could also use a `while ... loop` to iterate over the vector. In this case, we would start with a cursor for the first element (retrieved by calling \( V.\text{First} \)) and then call \( \text{Next} (C) \) to retrieve a cursor for subsequent elements. \( \text{Next} (C) \) returns \( \text{No_Element} \) when the cursor reaches the end of the vector.

You can directly modify the elements using a reference. This is what it looks like when using both indices and cursors:

```ada
-- Modify vector elements using index
for I in V.First_Index .. V.Last_Index loop
```

(continues on next page)
-- Modify vector elements using cursor
for C in V.Iterate loop
  V (C) := V (C) + 1;
end loop;

The Reference Manual requires that the worst-case complexity for accessing an element be $O(\log N)$.

Another way of modifying elements of a vector is using a process procedure, which takes an individual element and does some processing on it. You can call Update_Element and pass both a cursor and an access to the process procedure. For example:

```ada
with Ada.Containers.Vectors;
with Ada.Text_IO; use Ada.Text_IO;
procedure Show_Vector_Update is
  package Integer_Vectors is new
    Ada.Containers.Vectors
      (Index_Type  => Natural,
       Element_Type => Integer);
  use Integer_Vectors;

  procedure Add_One (I : in out Integer) is
    begin
      I := I + 1;
    end Add_One;

  V : Vector := 20 & 10 & 12;
begin
  -- Use V.Update_Element to process elements
  --
  for C in V.Iterate loop
    V.Update_Element (C, Add_One'Access);
  end loop;
end Show_Vector_Update;
```

Build output

```
show_vector_update.adb:3:09: warning: no entities of "Ada.Text_IO" are referenced
    [-gnatwu]
show_vector_update.adb:3:19: warning: use clause for package "Text_IO" has no
    [-gnatwu]
```
16.1.6 Finding and changing elements

You can locate a specific element in a vector by retrieving its index. `Find_Index` retrieves the index of the first element matching the value you're looking for. Alternatively, you can use `Find` to retrieve a cursor referencing that element. For example:

```ada
with Ada.Containers.Vectors;
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Find_Vector_Element is

  package Integer_Vectors is new Ada.Containers.Vectors
    (Index_Type => Natural,
     Element_Type => Integer);

  use Integer_Vectors;

  V : Vector := 20 & 10 & 0 & 13;
  Idx : Extended_Index;
  C : Cursor;

  begin
    -- Using Find_Index to retrieve the index
    -- of element with value 10
    Idx := V.Find_Index (10);
    Put_Line ("Index of element with value 10 is 
             & Extended_Index'Image (Idx));

    -- Using Find to retrieve the cursor for
    -- the element with value 13
    C := V.Find (13);
    Idx := To_Index (C);
    Put_Line ("Index of element with value 13 is 
              & Extended_Index'Image (Idx));
  end Show_Find_Vector_Element;
```

Build output

show_find_vector_element.adb:14:04: warning: "V" is not modified, could be declared constant [-gnatwk]

Runtime output

Index of element with value 10 is 1
Index of element with value 13 is 3

As we saw in the previous section, we can directly access vector elements by using either an index or cursor. However, an exception is raised if we try to access an element with an invalid index or cursor, so we must check whether the index or cursor is valid before using it to access an element. In our example, `Find_Index` or `Find` might not have found the element in the vector. We check for this possibility by comparing the index to `No_Index` or the cursor to `No_Element`. For example:

```ada
-- Modify vector element using index
if Idx /= No_Index then
  V (Idx) := 11;
end if;

-- Modify vector element using cursor
if C /= No_Element then
  (continues on next page)
```
Instead of writing \( V(C) := 14 \), we could use the longer form \( V\text{.Replace}\_\text{Element}(C, 14) \).

### 16.1.7 Inserting elements

In the previous sections, we've seen examples of how to add elements to a vector:

- using the concatenation operator (&) at the vector declaration, or
- calling the Prepend and Append procedures.

You may want to insert an element at a specific position, e.g. before a certain element in the vector. You do this by calling `Insert`. For example:

```ada
with Ada.Containers; use Ada.Containers;
with Ada.Containers.Vectors;
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Vector_Insert is

  package Integer_Vectors is new
    Ada.Containers.Vectors
      (Index_Type => Natural,
       Element_Type => Integer);
  use Integer_Vectors;

  procedure Show_Elements (V : Vector) is
    begin
      New_Line;
      Put_Line ("Vector has "
                & Count_Type'Image (V.Length)
                & " elements");
      if not V.Is_Empty then
        Put_Line ("Vector elements are: ");
        for E of V loop
          Put_Line ("- " & Integer'Image (E));
        end loop;
      end if;
      Show_Elements;
  end Show_Elements;

  V : Vector := 20 & 10 & 12;
  C : Cursor;
begin
  Show_Elements (V);

  New_Line;
  Put_Line ("Adding element with value 9 (before 10)...");

  -- Using V.Insert to insert the element
  -- into the vector
  C := V.Find (10);
```

(continues on next page)
if \( C \neq \text{No\_Element} \) then
\[
V.\text{Insert} \ (C, \ 9);
\]
end if;

Show\_Elements \ (V);

end Show\_Vector\_Insert;

Runtime output

Vector has 3 elements
Vector elements are:
- 20
- 10
- 12

Adding element with value 9 (before 10)...

Vector has 4 elements
Vector elements are:
- 20
- 9
- 10
- 12

In this example, we're looking for an element with the value of 10. If we find it, we insert an element with the value of 9 before it.

16.1.8 Removing elements

You can remove elements from a vector by passing either a valid index or cursor to the \texttt{Delete} procedure. If we combine this with the functions \texttt{Find\_Index} and \texttt{Find} from the previous section, we can write a program that searches for a specific element and deletes it, if found:

\begin{verbatim}
with Ada.Containers.Vectors;

with Ada.Text_IO; use Ada.Text_IO;

procedure Show\_Remove\_Vector\_Element is
  package Integer\_Vectors is new
    Ada.Containers.Vectors
      (Index\_Type => Natural,
       Element\_Type => Integer);

  use Integer\_Vectors;

  V : Vector := 20 \& 10 \& 0 \& 13 \& 10 \& 13;
  Idx : Extended\_Index;
  C : Cursor;

begin
  -- Use Find\_Index to retrieve index of
  -- the element with value 10
  Idx := V.Find\_Index (10);

  -- Checking whether index is valid
  if Idx /= No\_Index then

(continues on next page)
-- Removing element using V.Delete
V.Delete (Idx);
end if;

-- Use Find to retrieve cursor for
-- the element with value 13
C := V.Find (13);

-- Check whether index is valid
if C /= No_Element then
  -- Remove element using V.Delete
  V.Delete (C);
end if;

end Show_Remove_Vector_Element;

Build output

Warning: no entities of "Ada.Text_IO" are referenced [-gnatwu]
Warning: use clause for package "Text_IO" has no effect [-gnatwu]

We can extend this approach to delete all elements matching a certain value. We just need to keep searching for the element in a loop until we get an invalid index or cursor. For example:

Listing 13: show_remove_vector_elements.adb

with Ada.Containers; use Ada.Containers;
with Ada.Containers.Vectors;
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Remove_Vector_Elements is

  package Integer_Vectors is new
    Ada.Containers.Vectors
      (Index_Type => Natural,
       Element_Type => Integer);
  use Integer_Vectors;

  procedure Show_Elements (V : Vector) is
    begin
      New_Line;
      Put_Line ("Vector has " & Count_Type'Image (V.Length) & " elements");
      if not V.Is_Empty then
        Put_Line ("Vector elements are: ");
        for E of V loop
          Put_Line ("- " & Integer'Image (E));
        end loop;
      end if;
      end Show_Elements;

      V : Vector := 20 & 10 & 0 & 13 & 10 & 14 & 13;
      begin
        Show_Elements (V);
      end
-- Remove elements using an index
--
declare
  E : constant Integer := 10;
  I : Extended_Index;
begin
  New_Line;
  Put_Line (**Removing all elements with value of **
             & Integer'Image (E) & **...**);
  loop
    I := V.Find_Index (E);
    exit when I = No_Index;
    V.Delete (I);
  end loop;
end;

-- Remove elements using a cursor
--
declare
  E : constant Integer := 13;
  C : Cursor;
begin
  New_Line;
  Put_Line (**Removing all elements with value of **
             & Integer'Image (E) & **...**);
  loop
    C := V.Find (E);
    exit when C = No_Element;
    V.Delete (C);
  end loop;
  Show_Elements (V);
end Show_Remove_Vector_Elements;

Runtime output

Vector has 7 elements
Vector elements are:
- 20
- 10
- 0
- 13
- 10
- 14
- 13

Removing all elements with value of 10...

Removing all elements with value of 13...

Vector has 3 elements
Vector elements are:
- 20
- 0
- 14

In this example, we remove all elements with the value 10 from the vector by retrieving their index. Likewise, we remove all elements with the value 13 by retrieving their cursor.
16.1.9 Other Operations

We've seen some operations on vector elements. Here, we'll see operations on the vector as a whole. The most prominent is the concatenation of multiple vectors, but we'll also see operations on vectors, such as sorting and sorted merging operations, that view the vector as a sequence of elements and operate on the vector considering the element's relations to each other.

We do vector concatenation using the \& operator on vectors. Let's consider two vectors $V_1$ and $V_2$. We can concatenate them by doing $V := V_1 \& V_2$. $V$ contains the resulting vector.

The generic package \texttt{Generic\_Sorting} is a child package of \texttt{Ada.Containers.Vectors}. It contains sorting and merging operations. Because it's a generic package, you can't use it directly, but have to instantiate it. In order to use these operations on a vector of integer values (\texttt{Integer\_Vectors}, in our example), you need to instantiate it directly as a child of \texttt{Integer\_Vectors}. The next example makes it clear how to do this.

After instantiating \texttt{Generic\_Sorting}, we make all the operations available to us with the use statement. We can then call \texttt{Sort} to sort the vector and \texttt{Merge} to merge one vector into another.

The following example presents code that manipulates three vectors ($V_1$, $V_2$, $V_3$) using the concatenation, sorting and merging operations:

\begin{verbatim}
with Ada.Containers; use Ada.Containers;
with Ada.Containers.Vectors;
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Vector_Ops is
  package Integer_Vectors is new
    Ada.Containers.Vectors
      (Index_Type => Natural,
       Element_Type => Integer);

  package Integer_Vectors_Sorting is new Integer_Vectors.Generic_Sorting;
  use Integer_Vectors;
  use Integer_Vectors_Sorting;

  procedure Show_Elements (V : Vector) is
  begin
    New_Line;
    Put_Line ("Vector has 
      & Count_Type'Image (V.Length)
      & " elements");

    if not V.Is_Empty then
      Put_Line ("Vector elements are: ");
      for E of V loop
        Put_Line ("- " & Integer'Image (E));
      end loop;
      end if;
    end Show_Elements;

  V, V1, V2, V3 : Vector;
  begin
    V1 := 10 & 12 & 18;
    V2 := 11 & 13 & 19;
    V3 := 15 & 19;
    New_Line;
  end Show_Vector_Ops;
end
\end{verbatim}
Put_Line("---- V1 ----");
Show_Elements(V1);
New_Line;
Put_Line("---- V2 ----");
Show_Elements(V2);
New_Line;
Put_Line("---- V3 ----");
Show_Elements(V3);
New_Line;
Put_Line("Concatenating V1, V2 and V3 into V:");
V := V1 & V2 & V3;
Show_Elements(V);
New_Line;
Put_Line("Sorting V:");
Sort(V);
Show_Elements(V);
New_Line;
Put_Line("Merging V2 into V1:");
Merge(V1, V2);
Show_Elements(V1);
end Show_Vector_Ops;

Runtime output

---- V1 ----
Vector has 3 elements
Vector elements are:
- 10
- 12
- 18

---- V2 ----
Vector has 3 elements
Vector elements are:
- 11
- 13
- 19

---- V3 ----
Vector has 2 elements
Vector elements are:
- 15
- 19

Concatenating V1, V2 and V3 into V:
Vector has 8 elements
Vector elements are:
- 10
- 12
- 18
- 11
- 13
- 19
- 15
- 19

Sorting V:
Vector has 8 elements
Vector elements are:
- 10
- 11
- 12
- 13
- 15
- 18
- 19
- 19

Merging V2 into V1:
Vector has 6 elements
Vector elements are:
- 10
- 11
- 12
- 13
- 18
- 19
- 19

The Reference Manual requires that the worst-case complexity of a call to Sort be $O(N^2)$ and the average complexity be better than $O(N^2)$.

16.2 Sets

Sets are another class of containers. While vectors allow duplicated elements to be inserted, sets ensure that no duplicated elements exist.

In the following sections, we'll see operations you can perform on sets. However, since many of the operations on vectors are similar to the ones used for sets, we'll cover them more quickly here. Please refer back to the section on vectors for a more detailed discussion.
16.2.1 Initialization and iteration

To initialize a set, you can call the Insert procedure. However, if you do, you need to ensure no duplicate elements are being inserted: if you try to insert a duplicate, you'll get an exception. If you have less control over the elements to be inserted so that there may be duplicates, you can use another option instead:

- a version of Insert that returns a Boolean value indicating whether the insertion was successful;
- the Include procedure, which silently ignores any attempt to insert a duplicated element.

To iterate over a set, you can use a for E of S loop, as you saw for vectors. This gives you a reference to each element in the set.

Let's see an example:

Listing 15: show_set_init.adb

```ada
with Ada.Containers; use Ada.Containers;
with Ada.Containers.Ordered_Sets;
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Set_Init is

    package Integer_Sets is new
        Ada.Containers.Ordered_Sets
            (Element_Type => Integer);
    use Integer_Sets;

    S : Set;
    -- Same as:  S : Integer_Sets.Set;
    C : Cursor;
    Ins : Boolean;

    begin
        S.Insert (20);
        S.Insert (10);
        S.Insert (0);
        S.Insert (13);

        -- Calling S.Insert(0) now would raise
        -- Constraint_Error because this element
        -- is already in the set. We instead call a
        -- version of Insert that doesn't raise an
        -- exception but instead returns a Boolean
        -- indicating the status

        S.Insert (0, C, Ins);
        if not Ins then
            Put_Line ("Inserting 0 into set was not successful");
        end if;

        -- We can also call S.Include instead
        -- If the element is already present,
        -- the set remains unchanged
        S.Include (0);
        S.Include (13);
        S.Include (14);

        Put_Line ("Set has 
            & Count_Type'Image (S.Length)
```

(continues on next page)
& " elements");

-- Iterate over set using for .. of loop
Put_Line ("Elements: ");
for E of S loop
  Put_Line (" - " & Integer'Image (E));
end loop;
end Show_Set_Init;

Runtime output

Inserting 0 into set was not successful
Set has 5 elements
Elements:
- 0
- 10
- 13
- 14
- 20

16.2.2 Operations on elements

In this section, we briefly explore the following operations on sets:

• Delete and Exclude to remove elements;
• Contains and Find to verify the existence of elements.

To delete elements, you call the procedure Delete. However, analogously to the Insert procedure above, Delete raises an exception if the element to be deleted isn’t present in the set. If you want to permit the case where an element might not exist, you can call Exclude, which silently ignores any attempt to delete a non-existent element.

Contains returns a Boolean value indicating whether a value is contained in the set. Find also looks for an element in a set, but returns a cursor to the element or No_Element if the element doesn’t exist. You can use either function to search for elements in a set.

Let’s look at an example that makes use of these operations:

Listing 16: show_set_element_ops.adb

```ada
with Ada.Containers; use Ada.Containers;
with Ada.Containers.Ordered_Sets;
with Ada.Text_IO; use Ada.Text_IO;
procedure Show_Set_Element_Ops is

   package Integer_Sets is new
      Ada.Containers.Ordered_Sets
      (Element_Type => Integer);
   use Integer_Sets;

   procedure Show_Elements (S : Set) is begin
      New_Line;
      Put_Line ("Set has ")
```
& Count_Type'Image (S.Length)
& " elements";
Put_Line ("Elements:");
for E of S loop
  Put_Line ("- " & Integer'Image (E));
end loop;
end Show_Elements;

S : Set;
begin
  S.Insert (20);
  S.Insert (10);
  S.Insert (0);
  S.Insert (13);
  S.Delete (13);
  if S.Contains (20) then
    Put_Line ("Found element 20 in set");
  end if;

  if S.Find (0) /= No_Element then
    Put_Line ("Found element 0 in set");
  end if;
  Show_Elements (S);
end Show_Set_Element_Ops;

--- Calling S.Delete (13) again raises
-- Constraint_Error because the element
-- is no longer present in the set, so
-- it can't be deleted. We can call
-- V.Exclude instead:
S.Exclude (13);

In addition to ordered sets used in the examples above, the standard library also offers hashed sets. The Reference Manual requires the following average complexity of each operation:

<table>
<thead>
<tr>
<th>Operations</th>
<th>Ordered_Sets</th>
<th>Hashed_Sets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert</td>
<td>O((log N)^2) or better</td>
<td>O(log N)</td>
</tr>
<tr>
<td>Include</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Replace</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exclude</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Find</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subprogram using cursor</td>
<td>O(1)</td>
<td>O(1)</td>
</tr>
</tbody>
</table>
16.2.3 Other Operations

The previous sections mostly dealt with operations on individual elements of a set. But Ada also provides typical set operations: union, intersection, difference and symmetric difference. In contrast to some vector operations we've seen before (e.g. Merge), here you can use built-in operators, such as -. The following table lists the operations and its associated operator:

<table>
<thead>
<tr>
<th>Set Operation</th>
<th>Operator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Union</td>
<td>or</td>
</tr>
<tr>
<td>Intersection</td>
<td>and</td>
</tr>
<tr>
<td>Difference</td>
<td>-</td>
</tr>
<tr>
<td>Symmetric difference</td>
<td>xor</td>
</tr>
</tbody>
</table>

The following example makes use of these operators:

Listing 17: show_set_ops.adb

```ada
with Ada.Containers; use Ada.Containers;
with Ada.Containers.Ordered_Sets;
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Set_Ops is

package Integer_Sets is new
  Ada.Containers.Ordered_Sets
  (Element_Type => Integer);
  use Integer_Sets;

  procedure Show_Elements (S : Set) is
    begin
      Put_Line ("Elements:");
      for E of S loop
        Put_Line ("- " & Integer'Image (E));
      end loop;
    end Show_Elements;

  procedure Show_Op (S : Set; Op_Name : String) is
    begin
      New_Line;
      Put_Line (Op_Name
        & "(set #1, set #2) has " & " elements"
        & " elements");
    end Show_Op;

  S1, S2, S3 : Set;
  begin
    S1.Insert (0);
    S1.Insert (10);
    S1.Insert (13);
    S2.Insert (0);
    S2.Insert (10);
    S2.Insert (14);
    S3.Insert (0);
    S3.Insert (10);
```

(continues on next page)
Learning Ada, Release 2022-02

(continued from previous page)

```ada
New_Line;
Put_Line ("---- Set #1 ----");
Show_Elements (S1);
New_Line;
Put_Line ("---- Set #2 ----");
Show_Elements (S2);
New_Line;
Put_Line ("---- Set #3 ----");
Show_Elements (S3);
New_Line;
if S3.Is_Subset (S1) then
  Put_Line ("S3 is a subset of S1");
else
  Put_Line ("S3 is not a subset of S1");
end if;
S3 := S1 and S2;
Show_Op (S3, "Intersection");
Show_Elements (S3);
S3 := S1 or S2;
Show_Op (S3, "Union");
Show_Elements (S3);
S3 := S1 - S2;
Show_Op (S3, "Difference");
Show_Elements (S3);
S3 := S1 xor S2;
Show_Op (S3, "Symmetric difference");
Show_Elements (S3);
end Show_Set_Ops;

Runtime output

---- Set #1 ----
Elements:
- 0
- 10
- 13

---- Set #2 ----
Elements:
- 0
- 10
- 14

---- Set #3 ----
Elements:
- 0
- 10
S3 is a subset of S1
Intersection(set #1, set #2) has 2 elements
Elements:
```

- 0
- 10

Union(set #1, set #2) has 4 elements
Elements:
- 0
- 10
- 13
- 14

Difference(set #1, set #2) has 1 elements
Elements:
- 13

Symmetric difference(set #1, set #2) has 2 elements
Elements:
- 13
- 14

16.3 Indefinite maps

The previous sections presented containers for elements of definite types. Although most examples in those sections presented Integer types as element type of the containers, containers can also be used with indefinite types, an example of which is the String type. However, indefinite types require a different kind of containers designed specially for them.

We'll also be exploring a different class of containers: maps. They associate a key with a specific value. An example of a map is the one-to-one association between a person and their age. If we consider a person's name to be the key, the value is the person's age.

16.3.1 Hashed maps

Hashed maps are maps that make use of a hash as a key. The hash itself is calculated by a function you provide.

In other languages

Hashed maps are similar to dictionaries in Python and hashes in Perl. One of the main differences is that these scripting languages allow using different types for the values contained in a single map, while in Ada, both the type of key and value are specified in the package instantiation and remains constant for that specific map. You can't have a map where two elements are of different types or two keys are of different types. If you want to use multiple types, you must create a different map for each and use only one type in each map.

When instantiating a hashed map from Ada.Containers.Indefinite_Hashed_Maps, we specify following elements:

- Key_Type: type of the key
- Element_Type: type of the element
- Hash: hash function for the Key_Type
- Equivalent_Keys: an equality operator (e.g. =) that indicates whether two keys are to be considered equal.
If the type specified in Key_Type has a standard operator, you can use it, which you do by specifying that operator as the value of Equivalent_Keys.

In the next example, we'll use a string as a key type. We'll use the Hash function provided by the standard library for strings (in the Ada.Strings package) and the standard equality operator.

You add elements to a hashed map by calling Insert. If an element is already contained in a map M, you can access it directly by using its key. For example, you can change the value of an element by calling M ("My_Key") := 10. If the key is not found, an exception is raised. To verify if a key is available, use the function Contains (as we've seen above in the section on sets).

Let's see an example:

Listing 18: show_hashed_map.adb

```ada
with Ada.Containers.Indefinite_Hashed_Maps;
with Ada.Strings.Hash;
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Hashed_Map is
  package Integer_Hashed_Maps is new
    Ada.Containers.Indefinite_Hashed_Maps
      (Key_Type    => String,
       Element_Type => Integer,
       Hash        => Ada.Strings.Hash,
       Equivalent_Keys => ":=");
  use Integer_Hashed_Maps;

  M : Map;
  -- Same as:
  -- M : Integer_Hashed_Maps.Map;
  begin
    M.Include ("Alice", 24);
    M.Include ("John", 40);
    M.Include ("Bob", 28);
    if M.Contains ("Alice") then
      Put_Line ("Alice's age is ",
                & Integer'Image (M ("Alice")));
    end if;
    -- Update Alice's age
    -- Key must already exist in M.
    -- Otherwise an exception is raised.
    M ("Alice") := 25;
    New_Line; Put_Line ("Name & Age:");
    for C in M.Iterate loop
      Put_Line (Key (C) & ": ",
                & Integer'Image (M (C)));
    end loop;
  end Show_Hashed_Map;

Runtime output

Alice's age is 24

Name & Age:

(continues on next page)
16.3.2 Ordered maps

Ordered maps share many features with hashed maps. The main differences are:

- A hash function isn’t needed. Instead, you must provide an ordering function (< operator), which the ordered map will use to order elements and allow fast access, O(log N), using a binary search.

  - If the type specified in Key_Type has a standard < operator, you can use it in a similar way as we did for Equivalent_Keys above for hashed maps.

Let’s see an example:

```ada
with Ada.Containers.Indefinite_Ordered_Maps;
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Ordered_Map is
  package Integer_Ordered_Maps is new
    Ada.Containers.Indefinite_Ordered_Maps
    (Key_Type    => String,
     Element_Type => Integer);
  use Integer_Ordered_Maps;

  M : Map;

begin
  M.Include ("Alice", 24);  -- Update Alice's age
  M.Include ("John", 40);   -- Key must already exist in M
  M.Include ("Bob", 28);

  if M.Contains ("Alice") then
    Put_Line ("Alice's age is ", Integer'Image (M ("Alice")));
  end if;

  New_Line; Put_Line ("Name & Age:";
  for C in M.Iterate loop
    Put_Line (Key (C) & ": ", Integer'Image (M (C)));
  end loop;
end Show_Ordered_Map;
```

Runtime output

Alice's age is 24
Name & Age:

(continues on next page)
You can see a great similarity between the examples above and from the previous section. In fact, since both kinds of maps share many operations, we didn’t need to make extensive modifications when we changed our example to use ordered maps instead of hashed maps. The main difference is seen when we run the examples: the output of a hashed map is usually unordered, but the output of a ordered map is always ordered, as implied by its name.

16.3.3 Complexity

Hashed maps are generally the fastest data structure available to you in Ada if you need to associate heterogeneous keys to values and search for them quickly. In most cases, they are slightly faster than ordered maps. So if you don't need ordering, use hashed maps.

The Reference Manual requires the following average complexity of operations:

<table>
<thead>
<tr>
<th>Operations</th>
<th>Ordered_Maps</th>
<th>Hashed_Maps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert</td>
<td>O((log N)^2) or better</td>
<td>O(log N)</td>
</tr>
<tr>
<td>Include</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Replace</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exclude</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Find</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subprogram using cursor</td>
<td>O(1)</td>
<td>O(1)</td>
</tr>
</tbody>
</table>
The standard library supports processing of dates and times using two approaches:

- *Calendar* approach, which is suitable for handling dates and times in general;
- *Real-time* approach, which is better suited for real-time applications that require enhanced precision — for example, by having access to an absolute clock and handling time spans.

Note that this approach only supports times, not dates.

The following sections present these two approaches.

### 17.1 Date and time handling

The Ada.Calendar package supports handling of dates and times. Let's look at a simple example:

Listing 1: display_current_time.adb

```ada
with Ada.Calendar; use Ada.Calendar;
with Ada.Calendar.Formatting; use Ada.Calendar.Formatting;
with Ada.Text_IO; use Ada.Text_IO;

procedure Display_Current_Time is
    Now : Time := Clock;
begin
    Put_Line ("Current time: " & Image (Now));
end Display_Current_Time;
```

Build output

```ada
display_current_time.adb:6:04: warning: "Now" is not modified, could be declared constant [-gnatwk]
```

Runtime output

```
Current time: 2022-02-26 19:49:52
```

This example displays the current date and time, which is retrieved by a call to the `Clock` function. We call the function `Image` from the Ada.Calendar.Formatting package to get a String for the current date and time. We could instead retrieve each component using the `Split` function. For example:

Listing 2: display_current_year.adb

```ada
with Ada.Calendar; use Ada.Calendar;
with Ada.Text_IO; use Ada.Text_IO;

procedure Display_Current_Year is
end Display_Current_Year;
```
Learning Ada, Release 2022-02

Now : Time := Clock;
Now_Year : Year_Number;
Now_Month : Month_Number;
Now_Day : Day_Number;
Now_Seconds : Day_Duration;

begin
Split (Now,
  Now_Year,
  Now_Month,
  Now_Day,
  Now_Seconds);

  Put_Line ("Current year is: ",
           & Year_Number'Image (Now_Year));
  Put_Line ("Current month is: ",
           & Month_Number'Image (Now_Month));
  Put_Line ("Current day is: ",
           & Day_Number'Image (Now_Day));
end Display_Current_Year;

Build output

display_current_year.adb:5:04: warning: "Now" is not modified, could be declared constant [-gnatwk]

Runtime output

Current year is: 2022
Current month is: 2
Current day is: 26

Here, we're retrieving each element and displaying it separately.

17.1.1 Delaying using date

You can delay an application so that it restarts at a specific date and time. We saw something similar in the chapter on tasking. You do this using a delay until statement. For example:

Listing 3: display_delay_next_specific_time.adb

with Ada.Calendar; use Ada.Calendar;
with Ada.Calendar.Formatting; use Ada.Calendar.Formatting;
with Ada.Calendar.Time_Zones; use Ada.Calendar.Time_Zones;
with Ada.Text_IO; use Ada.Text_IO;

procedure Display_Delay_Next_Specific_Time is
  TZ : Time_Offset := UTC_Time_Offset;
  Next : Time :=
    Ada.Calendar.Formatting.Time_Of
    (Year => 2018,
     Month => 5,
     Day => 1,
     Hour => 15,
     Minute => 0,
     Second => 0,
     Sub_Second => 0.0,
     Leap_Second => False,
     Time_Zone => TZ);

(continues on next page)
-- Next = 2018-05-01 15:00:00.00
-- (local time-zone)
begin
  Put_Line ("Let's wait until...");
  Put_Line (Image (Next, True, TZ));
  delay until Next;
  Put_Line ("Enough waiting!");
end Display_Delay_Next_Specific_Time;

Build output

display_delay_next_specific_time.adb:7:04: warning: "TZ" is not modified, could be declared constant [-gnatwk]
display_delay_next_specific_time.adb:8:04: warning: "Next" is not modified, could be declared constant [-gnatwk]

Runtime output

Let's wait until...
2018-05-01 15:00:00.00
Enough waiting!

In this example, we specify the date and time by initializing Next using a call to Time_Of, a function taking the various components of a date (year, month, etc) and returning an element of the Time type. Because the date specified is in the past, the delay until statement won't produce any noticeable effect. However, if we passed a date in the future, the program would wait until that specific date and time arrived.

Here we're converting the time to the local timezone. If we don't specify a timezone, Coordinated Universal Time (abbreviated to UTC) is used by default. By retrieving the time offset to UTC with a call to UTC_Time_Offset from the Ada.Calendar.Time_Zones package, we can initialize TZ and use it in the call to Time_Of. This is all we need do to make the information provided to Time_Of relative to the local time zone.

We could achieve a similar result by initializing Next with a String. We can do this with a call to Value from the Ada.Calendar.Formatting package. This is the modified code:

Listing 4: display_delay_next_specific_time.adb

with Ada.Calendar; use Ada.Calendar;
with Ada.Calendar.Formatting; use Ada.Calendar.Formatting;
with Ada.Calendar.Time_Zones; use Ada.Calendar.Time_Zones;
with Ada.Text_IO; use Ada.Text_IO;

procedure Display_Delay_Next_Specific_Time is
  TZ : Time_Offset := UTC_Time_Offset;
    ("2018-05-01 15:00:00.00", TZ);

  -- Next = 2018-05-01 15:00:00.00
  -- (local time-zone)
begin
  Put_Line ("Let's wait until...");
  Put_Line (Image (Next, True, TZ));
  delay until Next;

  (continues on next page)
Put_Line ("Enough waiting!");
end Display_Delay_Next_Specific_Time;

Build output

display_delay_next_specific_time.adb:7:04: warning: "TZ" is not modified, could be declared constant [-gnatwk]
display_delay_next_specific_time.adb:8:04: warning: "Next" is not modified, could be declared constant [-gnatwk]

Runtime output

Let's wait until...
2018-05-01 15:00:00.00
Enough waiting!

In this example, we're again using TZ in the call to Value to adjust the input time to the current time zone.

In the examples above, we were delaying to a specific date and time. Just like we saw in the tasking chapter, we could instead specify the delay relative to the current time. For example, we could delay by 5 seconds, using the current time:

Listing 5: display_delay_next.adb

```ada
with Ada.Calendar; use Ada.Calendar;
with Ada.Text_IO; use Ada.Text_IO;

procedure Display_Delay_Next is
  D : Duration := 5.0;
  -- ^ seconds
  Now : Time := Clock;
  Next : Time := Now + D;
  -- ^ use duration to specify next point in time

begin
  Put_Line ("Let's wait ", & Duration'Image (D) & " seconds...");
  delay until Next;
  Put_Line ("Enough waiting!");
end Display_Delay_Next;
```

Build output

display_delay_next.adb:5:04: warning: "D" is not modified, could be declared constant [-gnatwk]
display_delay_next.adb:7:04: warning: "Now" is not modified, could be declared constant [-gnatwk]
display_delay_next.adb:8:04: warning: "Next" is not modified, could be declared constant [-gnatwk]

Runtime output

Let's wait 5.000000000 seconds...
Enough waiting!

Here, we're specifying a duration of 5 seconds in D, adding it to the current time from Now, and storing the sum in Next. We then use it in the delay until statement.
17.2 Real-time

In addition to Ada.Calendar, the standard library also supports time operations for real-time applications. These are included in the Ada.Real_Time package. This package also include a Time type. However, in the Ada.Real_Time package, the Time type is used to represent an absolute clock and handle a time span. This contrasts with the Ada.Calendar, which uses the Time type to represent dates and times.

In the previous section, we used the Time type from the Ada.Calendar and the delay until statement to delay an application by 5 seconds. We could have used the Ada.Real_Time package instead. Let’s modify that example:

Listing 6: display_delay_next_real_time.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Real_Time; use Ada.Real_Time;

procedure Display_Delay_Next_Real_Time is
    D : Time_Span := Seconds (5);
    Next : Time := Clock + D;
begin
    Put_Line ("Let's wait 
        & Duration'Image (To_Duration (D))
        & " seconds...");
    delay until Next;
    Put_Line ("Enough waiting!");
end Display_Delay_Next_Real_Time;
```

Build output

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Real_Time; use Ada.Real_Time;

procedure Display_Benchmarking is
begin
    procedure Computational_Intensive_App is
        (continues on next page)
```

Runtime output

Let's wait 5.000000000 seconds...
Enough waiting!

The main difference is that D is now a variable of type Time_Span, defined in the Ada.Real_Time package. We call the function Seconds to initialize D, but could have gotten a finer granularity by calling Nanoseconds instead. Also, we need to first convert D to the Duration type using To_Duration before we can display it.

17.2.1 Benchmarking

One interesting application using the Ada.Real_Time package is benchmarking. We’ve used that package before in a previous section when discussing tasking. Let’s look at an example of benchmarking:

Listing 7: display_benchmarking.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Real_Time; use Ada.Real_Time;

procedure Display_Benchmarking is
begin
    procedure Computational_Intensive_App is
        (continues on next page)
```

17.2. Real-time
begin
delay 5.0;
end Computational_Intensive_App;

Start_Time, Stop_Time : Time;
Elapsed_Time : Time_Span;

begin
Start_Time := Clock;

Computational_Intensive_App;

Stop_Time := Clock;
Elapsed_Time := Stop_Time - Start_Time;

Put_Line ("Elapsed time: 
& Duration'Image (To_Duration (Elapsed_Time))
& " seconds");
end Display_Benchmarking;

Runtime output

Elapsed time: 5.093503825 seconds

This example defines a dummy Computational_Intensive_App implemented using a simple
delay statement. We initialize Start_Time and Stop_Time from the then-current clock and cal-
culate the elapsed time. By running this program, we see that the time is roughly 5 seconds, which
is expected due to the delay statement.

A similar application is benchmarking of CPU time. We can implement this using the Execu-
tion_Time package. Let's modify the previous example to measure CPU time:

Listing 8: display_benchmarking_cpu_time.adb

with Ada.Text_IO; use Ada.Text_IO;
with Ada.Real_Time; use Ada.Real_Time;
with Ada.Execution_Time; use Ada.Execution_Time;

procedure Display_Benchmarking_CPU_Time is
  procedure Computational_Intensive_App is
    begin
      delay 5.0;
      end Computational_Intensive_App;
  begin
    Start_Time, Stop_Time : CPU_Time;
    Elapsed_Time : Time_Span;
  begin
    Start_Time := Clock;
    Computational_Intensive_App;
    Stop_Time := Clock;
    Elapsed_Time := Stop_Time - Start_Time;
    Put_Line ("CPU time: 
      & Duration'Image (To_Duration (Elapsed_Time))
      & " seconds");
  end Display_Benchmarking_CPU_Time;
In this example, Start_Time and Stop_Time are of type CPU_Time instead of Time. However, we still call the Clock function to initialize both variables and calculate the elapsed time in the same way as before. By running this program, we see that the CPU time is significantly lower than the 5 seconds we’ve seen before. This is because the delay statement doesn’t require much CPU time. The results will be different if we change the implementation of Computational_Intensive_App to use a mathematical functions in a long loop. For example:

```
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Real_Time; use Ada.Real_Time;
with Ada.Execution_Time; use Ada.Execution_Time;
with Ada.Numerics.Generic_Elementary_Functions;
procedure Display_Benchmarking_Math is
  procedure Computational_Intensive_App is
    package Funcs is new Ada.Numerics.Generic_Elementary_Functions
      (Float_Type => Long_Long_Float);
    use Funcs;
    X : Long_Long_Float;
  begin
    for I in 0 .. 1_000_000 loop
      X := Tan (Arctan
        (Tan (Arctan
          (Tan (Arctan
            (Tan (Arctan
              (Tan (Arctan
                (0.577))))))))));
    end loop;
  end Computational_Intensive_App;
procedure Benchm_Elapsed_Time is
  Start_Time, Stop_Time : Time;
  Elapsed_Time : Time_Span;
begin
  Start_Time := Clock;
  Computational_Intensive_App;
  Stop_Time := Clock;
  Elapsed_Time := Stop_Time - Start_Time;
  Put_Line ("Elapsed time: "
    & Duration'Image (To_Duration (Elapsed_Time))
    & " seconds");
end Benchm_Elapsed_Time;
procedure Benchm_CPU_Time is
  Start_Time, Stop_Time : CPU_Time;
  Elapsed_Time : Time_Span;
begin
  Start_Time := Clock;
```

(continues on next page)
Computational_Intensive_App;

Stop_Time := Clock;
Elapsed_Time := Stop_Time - Start_Time;

Put_Line ("CPU time: " & Duration'Image (To_Duration (Elapsed_Time)) & " seconds");
end Benchm_CPU_Time;
begins

Benchm_Elapsed_Time;
Benchm_CPU_Time;
end Display_Benchmarking_Math;

Build output

display_benchmarking_math.adb:14:07: warning: variable "X" is assigned but never read [-gnatwm]

Runtime output

Elapsed time: 1.066931396 seconds
CPU time: 0.967797211 seconds

Now that our dummy Computational_Intensive_App involves mathematical operations requiring significant CPU time, the measured elapsed and CPU time are much closer to each other than before.
In previous chapters, we’ve seen source-code examples using the String type, which is a fixed-length string type — essentially, it’s an array of characters. In many cases, this data type is good enough to deal with textual information. However, there are situations that require more advanced text processing. Ada offers alternative approaches for these cases:

- **Bounded strings**: similar to fixed-length strings, bounded strings have a maximum length, which is set at its instantiation. However, bounded strings are not arrays of characters. At any time, they can contain a string of varied length — provided this length is below or equal to the maximum length.

- **Unbounded strings**: similar to bounded strings, unbounded strings can contain strings of varied length. However, in addition to that, they don’t have a maximum length. In this sense, they are very flexible.

The following sections present an overview of the different string types and common operations for string types.

### 18.1 String operations

Operations on standard (fixed-length) strings are available in the Ada.Strings.Fixed package. As mentioned previously, standard strings are arrays of elements of Character type with a fixed-length. That’s why this child package is called Fixed.

One of the simplest operations provided is counting the number of substrings available in a string (Count) and finding their corresponding indices (Index). Let’s look at an example:

Listing 1: show_find_substring.adb

```ada
with Ada.Strings.Fixed; use Ada.Strings.Fixed;
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Find_Substring is

    S : String := "Hello" & 3 * " World";
    P : constant String := "World";
    Idx : Natural;
    Cnt : Natural;

begin
        (Source => S,
         Pattern => P);
    Put_Line ("String: " & S);
    Put_Line ("Count for '" & P & '": " & Natural'Image (Cnt));
```

(continues on next page)
Idx := 0;
for I in 1 .. Cnt loop
    Idx := Index (Source => S, Pattern => P, From => Idx + 1);
    Put_Line ("Found instance of " & P & " at position: " & Natural'Image (Idx));
end loop;
end Show_Find_Substring;

We initialize the string S using a multiplication. Writing "Hello" & 3 * " World" creates the string Hello World World World. We then call the function Count to get the number of instances of the word World in S. Next we call the function Index in a loop to find the index of each instance of World in S.

That example looked for instances of a specific substring. In the next example, we retrieve all the words in the string. We do this using Find_Token and specifying whitespaces as separators. For example:

```ada
with Ada.Strings; use Ada.Strings;
with Ada.Strings.Fixed; use Ada.Strings.Fixed;
with Ada.Text_IO; use Ada.Text_IO;
procedure Show_Find_Words is
    S : String := "Hello" & 3 * " World";
    F : Positive;
    L : Natural;
    I : Natural := 1;
    Whitespace : constant Character_Set := To_Set (' ');
    begin
        Put_Line ("String: " & S);
        Put_Line ("String length: " & Integer'Image (S'Length));
        while I in S'Range loop
            Find_Token (Source => S, Set => Whitespace,
```
From => I,
Test => Outside,
First => F,
Last => L);

exit when L = 0;

Put_Line ("Found word instance at position "
& Natural'Image (F)
& ": " & S (F .. L) & ":");
-- & ";" & F'Img & ";" & L'Img

I := L + 1;
end loop;
end Show_Find_Words;

Build output

Runtime output

String: Hello World World World
String length: 23
Found word instance at position 1: 'Hello'
Found word instance at position 7: 'World'
Found word instance at position 13: 'World'
Found word instance at position 19: 'World'

We pass a set of characters to be used as delimiters to the procedure Find_Token. This set is a member of the Character_Set type from the Ada.Strings.Maps package. We call the To_Set function (from the same package) to initialize the set to Whitespace and then call Find_Token to loop over each valid index and find the starting index of each word. We pass Outside to the Test parameter of the Find_Token procedure to indicate that we're looking for indices that are outside the Whitespace set, i.e. actual words. The First and Last parameters of Find_Token are output parameters that indicate the valid range of the substring. We use this information to display the string (S (F .. L)).

The operations we've looked at so far read strings, but don't modify them. We next discuss operations that change the content of strings:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert</td>
<td>Insert substring in a string</td>
</tr>
<tr>
<td>Overwrite</td>
<td>Overwrite a string with a substring</td>
</tr>
<tr>
<td>Delete</td>
<td>Delete a substring</td>
</tr>
<tr>
<td>Trim</td>
<td>Remove whitespaces from a string</td>
</tr>
</tbody>
</table>

All these operations are available both as functions or procedures. Functions create a new string but procedures perform the operations in place. The procedure will raise an exception if the constraints of the string are not satisfied. For example, if we have a string S containing 10 characters, inserting a string with two characters (e.g. "!!") into it produces a string containing 12 characters. Since it has a fixed length, we can't increase its size. One possible solution in this case is to specify that truncation should be applied while inserting the substring. This keeps the length of S fixed. Let's see an example that makes use of both function and procedure versions of Insert, Overwrite, and Delete:
with Ada.Strings; use Ada.Strings;
with Ada.Strings.Fixed; use Ada.Strings.Fixed;
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Adapted_Strings is
  S   : String := "Hello World";
  P   : constant String := "World";
  N   : constant String := "Beautiful";

  procedure Display_Adapted_String
    (Source   : String;
     Before   : Positive;
     New_Item : String;
     Pattern  : String)
  is
    S_Ins_In  : String := Source;
    S_Ovr_In  : String := Source;
    S_Del_In  : String := Source;
    S_Ins     : String :=
      Insert (Source,
               Before,
               New_Item & " ");
    S_Ovr     : String :=
      Overwrite (Source,
                 Before,
                 New_Item);
    S_Del     : String :=
      Trim (Delete (Source,
                    Before,
                    Before + Pattern'Length - 1),
             Ada.Strings.Right);
  begin
    Insert (S_Ins_In,
            Before,
            New_Item,
            Right);
    Overwrite (S_Ovr_In,
               Before,
               New_Item,
               Right);
    Delete (S_Del_In,
            Before,
            Before + Pattern'Length - 1);
    Put_Line ("Original: "
              & Source & ")
    Put_Line ("Insert: "
              & S_Ins & ")
    Put_Line ("Overwrite: "
              & S_Ovr & ")
    Put_Line ("Delete: "
              & S_Del & ")
    Put_Line ("Insert (in-place): "
              & S_Ins_In & ");
  end Display_Adapted_String;
begin
  Display_Adapted_String (S, 0, P, " ");
  Display_Adapted_String (S, 0, P, " ");
  Display_Adapted_String (S, 0, P, " ");
  Display_Adapted_String (S, 0, P, " ");
end Show_Adapted_Strings;
Put_Line ("Overwrite (in-place): " & S_Ovr_In & ");
Put_Line ("Delete (in-place): " & S_Del_In & ");
end Display_Adapted_String;

Idx : Natural;
begins
Idx := Index
(Source => S,
Pattern => P);
if Idx > 0 then
  Display_Adapted_String (S, Idx, N, P);
end if;
end Show_Adapted_Strings;

18.2 Limitation of fixed-length strings

Using fixed-length strings is usually good enough for strings that are initialized when they are declared. However, as seen in the previous section, procedural operations on strings cause difficulties when done on fixed-length strings because fixed-length strings are arrays of characters. The following example shows how cumbersome the initialization of fixed-length strings can be when it's not performed in the declaration:

Listing 4: show_char_array.adb

with Ada.Text_IO; use Ada.Text_IO;
procedure Show_Char_Array is
    S : String (1 .. 15); -- Strings are arrays of Character
begin
    S := "Hello ";
    -- Alternatively:
    -- #1:
    -- S (1 .. 5) := "Hello";
    -- S (6 .. S'Last) := (others => ' ');
    -- #2:
    -- S := ('H', 'e', 'l', 'l', 'o', others => ' ');
    Put_Line ("String: ", S);
    Put_Line ("String Length: ", Integer'S'Image (S'Length));
end Show_Char_Array;

Runtime output
String: Hello
String Length: 15

In this case, we can't simply write S := "Hello" because the resulting array of characters for the Hello constant has a different length than the S string. Therefore, we need to include trailing whitespaces to match the length of S. As shown in the example, we could use an exact range for the initialization (S (1 .. 5)) or use an explicit array of individual characters.

When strings are initialized or manipulated at run-time, it's usually better to use bounded or unbounded strings. An important feature of these types is that they aren't arrays, so the difficulties presented above don't apply. Let's start with bounded strings.

### 18.3 Bounded strings

Bounded strings are defined in the Ada.Strings.Bounded.Generic_Bounded_Length package. Because this is a generic package, you need to instantiate it and set the maximum length of the bounded string. You can then declare bounded strings of the Bounded_String type.

Both bounded and fixed-length strings have a maximum length that they can hold. However, bounded strings are not arrays, so initializing them at run-time is much easier. For example:

Listing 5: show_bounded_string.adb

```ada
with Ada.Strings; use Ada.Strings;
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Bounded_String is
    package B_Str is new Ada.Strings.Bounded.Generic_Bounded_Length (Max => 15);
    use B_Str;
    S1, S2 : Bounded_String;

    procedure Display_String_Info (S : Bounded_String) is
    begin
        -- ...
    end Display_String_Info;
```

(continues on next page)
Put_Line ("String: " & To_String (S));
Put_Line ("String Length: " & Integer'Image (Length (S)));

-- String:  
-- S'Length => ok  
-- Bounded_String:  
-- S'Length => compilation error:  
-- bounded strings are not arrays!

Put_Line ("Max. Length: " & Integer'Image (Max_Length));
end Display_String_Info;

begin
  S1 := To_Bounded_String ("Hello");
  Display_String_Info (S1);

  S2 := To_Bounded_String ("Hello World");
  Display_String_Info (S2);

  S1 := To_Bounded_String ("Something longer to say here...", Right);
  Display_String_Info (S1);
end Show_Bounded_String;

Runtime output

String: Hello
String Length:  5
Max. Length:  15
String: Hello World
String Length:  11
Max. Length:  15
String: Something longer
String Length:  15
Max. Length:  15

By using bounded strings, we can easily assign to S1 and S2 multiple times during execution. We use the To_Bounded_String and To_String functions to convert, in the respective direction, between fixed-length and bounded strings. A call to To_Bounded_String raises an exception if the length of the input string is greater than the maximum capacity of the bounded string. To avoid this, we can use the truncation parameter (Right in our example).

Bounded strings are not arrays, so we can't use the 'Length attribute as we did for fixed-length strings. Instead, we call the Length function, which returns the length of the bounded string. The Max Length constant represents the maximum length of the bounded string that we set when we instantiated the package.

After initializing a bounded string, we can manipulate it. For example, we can append a string to a bounded string using Append or concatenate bounded strings using the & operator. Like so:

Listing 6: show_bounded_string_op.adb

with Ada.Strings; use Ada.Strings;
with Ada.Strings.Bounded; use Ada.Text_IO;

procedure Show_Bounded_String_Op is
  package B_Str is new
    Ada.Strings.Bounded.Generic_Bounded_Length (Max => 30);
  end B_Str;

(continues on next page)
use B_Str;

S1, S2 : Bounded_String;
begin
S1 := To_Bounded_String ("Hello");
-- Alternatively:
-- A := Null_Bounded_String & "Hello";
Append (S1, " World");
-- Alternatively: Append (A, " World", Right);
Put_Line ("String: " & To_String (S1));
S2 := To_Bounded_String ("Hello!");
S1 := S1 " " & S2;
Put_Line ("String: " & To_String (S1));
end Show_Bounded_String_Op;

Runtime output

String: Hello World
String: Hello World Hello!

We can initialize a bounded string with an empty string using the Null_Bounded_String constant. Also, we can use the Append procedure and specify the truncation mode like we do with the To_Bounded_String function.

### 18.4 Unbounded strings

Unbounded strings are defined in the Ada.Strings.Unbounded package. This is not a generic package, so we don't need to instantiate it before using the Unbounded_String type. As you may recall from the previous section, bounded strings require a package instantiation.

Unbounded strings are similar to bounded strings. The main difference is that they can hold strings of any size and adjust according to the input string: if we assign, e.g., a 10-character string to an unbounded string and later assign a 50-character string, internal operations in the container ensure that memory is allocated to store the new string. In most cases, developers don't need to worry about these operations. Also, no truncation is necessary.

Initialization of unbounded strings is very similar to bounded strings. Let's look at an example:

Listed 7: show_unbounded_string.adb

```ada
with Ada.Strings; use Ada.Strings;
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Unbounded_String is
  S1, S2 : Unbounded_String;

  procedure Display_String_Info (S : Unbounded_String) is
    begin
      Put_Line ("String: " & To_String (S));
      Put_Line ("String Length: " & Integer'Image (Length (S)));
    end Display_String_Info;

begin
```

(continues on next page)
S1 := To_Unbounded_String ("Hello");
-- Alternatively:
-- A := Null_Unbounded_String & "Hello";

Display_String_Info (S1);
S2 := To_Unbounded_String ("Hello World");
Display_String_Info (S2);
S1 := To_Unbounded_String ("Something longer to say here..."IDGE);
Display_String_Info (S1);
end Show_Unbounded_String;

Runtime output
String: Hello
String Length: 5
String: Hello World
String Length: 11
String: Something longer to say here...
String Length: 31

Like bounded strings, we can assign to S1 and S2 multiple times during execution and use the To_Unbounded_String and To_String functions to convert back-and-forth between fixed-length strings and unbounded strings. However, in this case, truncation is not needed.

And, just like for bounded strings, you can use the Append function and the & operator for unbounded strings. For example:

with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Unbounded_String_Op is
S1, S2 : Unbounded_String := Null_Unbounded_String;
begin
S1 := S1 & "Hello";
S2 := S2 & "Hello!";
Append (S1, " World");
Put_Line ("String: " & To_String (S1));
S1 := S1 & " " & S2;
Put_Line ("String: " & To_String (S1));
end Show_Unbounded_String_Op;

Runtime output
String: Hello World
String: Hello World Hello!

18.4. Unbounded strings
Ada provides different approaches for file input/output (I/O):

- **Text I/O**, which supports file I/O in text format, including the display of information on the console.
- **Sequential I/O**, which supports file I/O in binary format written in a sequential fashion for a specific data type.
- **Direct I/O**, which supports file I/O in binary format for a specific data type, but also supporting access to any position of a file.
- **Stream I/O**, which supports I/O of information for multiple data types, including objects of unbounded types, using files in binary format.

This table presents a summary of the features we've just seen:

<table>
<thead>
<tr>
<th>File I/O option</th>
<th>Format</th>
<th>Random access</th>
<th>Data types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text I/O</td>
<td>text</td>
<td></td>
<td>string type</td>
</tr>
<tr>
<td>Sequential I/O</td>
<td>binary</td>
<td></td>
<td>single type</td>
</tr>
<tr>
<td>Direct I/O</td>
<td>binary</td>
<td>X</td>
<td>single type</td>
</tr>
<tr>
<td>Stream I/O</td>
<td>binary</td>
<td>X</td>
<td>multiple types</td>
</tr>
</tbody>
</table>

In the following sections, we discuss details about these I/O approaches.

### 19.1 Text I/O

In most parts of this course, we used the `Put_Line` procedure to display information on the console. However, this procedure also accepts a `File_Type` parameter. For example, you can select between standard output and standard error by setting this parameter explicitly:

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Std_Text_Out is
begin
  Put_Line (Standard_Output, "Hello World #1");
  Put_Line (Standard_Error, "Hello World #2");
end Show_Std_Text_Out;
```

**Runtime output**

```
Hello World #1
Hello World #2
```
You can also use this parameter to write information to any text file. To create a new file for writing, use the Create procedure, which initializes a File_Type element that you can later pass to Put_Line (instead of, e.g., Standard_Output). After you finish writing information, you can close the file by calling the Close procedure.

You use a similar method to read information from a text file. However, when opening the file, you must specify that it’s an input file (In_File) instead of an output file. Also, instead of calling the Put_Line procedure, you call the Get_Line function to read information from the file.

Let’s see an example that writes information into a new text file and then reads it back from the same file:

Listing 2: show_simple_text_file_io.adb

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Simple_Text_File_IO is
    F : File_Type;
    File_Name : constant String := "simple.txt";
begin
    Create (F, Out_File, File_Name);
    Put_Line (F, "Hello World #1");
    Put_Line (F, "Hello World #2");
    Put_Line (F, "Hello World #3");
    Close (F);
    Open (F, In_File, File_Name);
    while not End_Of_File (F) loop
        Put_Line (Get_Line (F));
    end loop;
    Close (F);
end Show_Simple_Text_File_IO;
```

**Runtime output**

Hello World #1
Hello World #2
Hello World #3

In addition to the Create and Close procedures, the standard library also includes a Reset procedure, which, as the name implies, resets (erases) all the information from the file. For example:

Listing 3: show_text_file_reset.adb

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Text_File_Reset is
    F : File_Type;
    File_Name : constant String := "simple.txt";
begin
    Create (F, Out_File, File_Name);
    Put_Line (F, "Hello World #1");
    Reset (F);
    Put_Line (F, "Hello World #2");
    Close (F);
    Open (F, In_File, File_Name);
    while not End_Of_File (F) loop
        Put_Line (Get_Line (F));
    end loop;
    Close (F);
end Show_Text_File_Reset;
```
Runtime output

Hello World #2

By running this program, we notice that, although we've written the first string (Hello World #1) to the file, it has been erased because of the call to Reset.

In addition to opening a file for reading or writing, you can also open an existing file and append to it. Do this by calling the Open procedure with the Append_File option.

When calling the Open procedure, an exception is raised if the specified file isn't found. Therefore, you should handle exceptions in that context. The following example deletes a file and then tries to open the same file for reading:

Listing 4: show_text_file_input_except.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
procedure Show_Text_File_Input_Except is
   F : File_Type;
   File_Name : constant String := "simple.txt";
begin
   -- Open output file and delete it
   Create (F, Out_File, File_Name);
   Delete (F);

   -- Try to open deleted file
   Open (F, In_File, File_Name);
   Close (F);
exception
   when Name_Error =>
      Put_Line ("File does not exist");
   when others =>
      Put_Line ("Error while processing input file");
end Show_Text_File_Input_Except;
```

Runtime output

File does not exist

In this example, we create the file by calling Create and then delete it by calling Delete. After the call to Delete, we can no longer use the File_Type element. After deleting the file, we try to open the non-existent file, which raises a Name_Error exception.

19.2 Sequential I/O

The previous section presented details about text file I/O. Here, we discuss doing file I/O in binary format. The first package we'll explore is the Ada.Sequential_IO package. Because this package is a generic package, you need to instantiate it for the data type you want to use for file I/O. Once you've done that, you can use the same procedures we've seen in the previous section: Create, Open, Close, Reset and Delete. However, instead of calling the Get_Line and Put_Line procedures, you'd call the Read and Write procedures.

In the following example, we instantiate the Ada.Sequential_IO package for floating-point types:

Listing 5: show_seq_float_io.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Sequential_IO;
```

(continues on next page)
procedure Show_Seq_Float_IO is
package Float_IO is
  new Ada.Sequential_IO (Float);
use Float_IO;

F : Float_IO.File_Type;
File_Name : constant String := "float_file.bin";

begin
  Create (F, Out_File, File_Name);
  Write (F, 1.5);
  Write (F, 2.4);
  Write (F, 6.7);
  Close (F);

declare
  Value : Float;
begin
  Open (F, In_File, File_Name);
  while not End_Of_File (F) loop
    Read (F, Value);
    Ada.Text_IO.Put_Line (Float'Image (Value));
  end loop;
  Close (F);
end Show_Seq_Float_IO;

Runtime output

1.50000E+00
2.40000E+00
6.70000E+00

We use the same approach to read and write complex information. The following example uses a record that includes a Boolean and a floating-point value:

Listing 6: show_seq_rec_io.adb

with Ada.Text_IO;
with Ada.Sequential_IO;

procedure Show_Seq_Rec_IO is
  type Num_Info is record
    Valid : Boolean := False;
    Value : Float;
  end record;

procedure Put_Line (N : Num_Info) is
begin
  if N.Valid then
    Ada.Text_IO.Put_Line ("(ok, "
      & Float'Image (N.Value) & ")");
  else
    Ada.Text_IO.Put_Line ("(not ok, ----------)");
  end if;
end Put_Line;

package Num_Info_IO is new Ada.Sequential_IO (Num_Info);
use Num_Info_IO;

F : Num_Info_IO.File_Type;
File_Name : constant String := "float_file.bin";
begin
  Create (F, Out_File, File_Name);
  Write (F, (True, 1.5));
  Write (F, (False, 2.4));
  Write (F, (True, 6.7));
  Close (F);

declare
  Value : Num_Info;
begin
  Open (F, In_File, File_Name);
  while not End_Of_File (F) loop
    Read (F, Value);
    Put_Line (Value);
  end loop;
  Close (F);
end Show_Seq_Rec_IO;

Runtime output

(Ok,   1.50000E+00)
(not ok, -----------)
(Ok,   6.70000E+00)

As the example shows, we can use the same approach we used for floating-point types to perform file I/O for this record. Once we instantiate the Ada.Sequential_IO package for the record type, file I/O operations are performed the same way.

19.3 Direct I/O

Direct I/O is available in the Ada.Direct_IO package. This mechanism is similar to the sequential I/O approach just presented, but allows us to access any position in the file. The package instantiation and most operations are very similar to sequential I/O. To rewrite the Show_Seq_Float_IO application presented in the previous section to use the Ada.Direct_IO package, we just need to replace the instances of the Ada.Sequential_IO package by the Ada.Direct_IO package. This is the new source code:

Listing 7: show_dir_float_io.adb

with Ada.Text_IO;
with Ada.Direct_IO;

procedure Show_Dir_Float_IO is
  package Float_IO is new Ada.Direct_IO (Float);
  use Float_IO;
  F : Float_IO.File_Type;
  File_Name : constant String := "float_file.bin";
begin
  Create (F, Out_File, File_Name);
  Write (F, 1.5);
  Write (F, 2.4);
  Write (F, 6.7);
  Close (F);

declare
  Value : Float;

(continues on next page)
begin
    Open (F, In_File, File_Name);
    while not End_Of_File (F) loop
        Read (F, Value);
        Ada.Text_IO.Put_Line (Float’Image (Value));
    end loop;
    Close (F);
end Show_Dir_Float_IO;

Runtime output

1.50000E+00
2.40000E+00
6.70000E+00

Unlike sequential I/O, direct I/O allows you to access any position in the file. However, it doesn’t offer an option to append information to a file. Instead, it provides an Inout_File mode allowing reading and writing to a file via the same File_Type element.

To access any position in the file, call the Set_Index procedure to set the new position / index. You can use the Index function to retrieve the current index. Let’s see an example:

Listing 8: show_dir_float_in_out_file.adb

with Ada.Text_IO;
with Ada.Direct_IO;

procedure Show_Dir_Float_In_Out_File is
    package Float_IO is new Ada.Direct_IO (Float);
    use Float_IO;
    F : Float_IO.File_Type;
    File_Name : constant String := "float_file.bin";
begin
    -- Open file for input / output
    Create (F, Inout_File, File_Name);
    Write (F, 1.5);
    Write (F, 2.4);
    Write (F, 6.7);

    -- Set index to previous position and overwrite value
    Set_Index (F, Index (F) - 1);
    Write (F, 7.7);

    declare
        Value : Float;
    begin
        -- Set index to start of file
        Set_Index (F, 1);

        -- while not End_Of_File (F) loop
        Read (F, Value);
        Ada.Text_IO.Put_Line (Float’Image (Value));
        end loop;
        Close (F);
    end Show_Dir_Float_In_Out_File;
By running this example, we see that the file contains 7.7, rather than the previous 6.7 that we wrote. We overwrote the value by changing the index to the previous position before doing another write.

In this example we used the \texttt{Inout\_File} mode. Using that mode, we just changed the index back to the initial position before reading from the file (\texttt{Set\_Index (F, 1)}) instead of closing the file and reopening it for reading.

\section*{19.4 Stream I/O}

All the previous approaches for file I/O in binary format (sequential and direct I/O) are specific for a single data type (the one we instantiate them with). You can use these approaches to write objects of a single data type that may be an array or record (potentially with many fields), but if you need to create and process files that include different data types, or any objects of an unbounded type, these approaches are not sufficient. Instead, you should use stream I/O.

Stream I/O shares some similarities with the previous approaches. We still use the \texttt{Create}, \texttt{Open} and \texttt{Close} procedures. However, instead of accessing the file directly via a \texttt{File\_Type} element, you use a \texttt{Stream\_Access} element. To read and write information, you use the 'Read or 'Write attributes of the data types you’re reading or writing.

Let’s look at a version of the \texttt{Show\_Dir\_Float\_IO} procedure from the previous section that makes use of stream I/O instead of direct I/O:

\begin{verbatim}
procedure Show_Float_Stream is
  F : File_Type;
  S : Stream_Access;
  File_Name : constant String := "float_file.bin";
begin
  Create (F, Out_File, File_Name);
  S := Stream (F);

  Float'Write (S, 1.5);
  Float'Write (S, 2.4);
  Float'Write (S, 6.7);

  Close (F);

  declare
    Value : Float;
  begin
    Open (F, In_File, File_Name);
    S := Stream (F);

    while not End_Of_File (F) loop
      Float'Read (S, Value);
      Ada.Text_IO.Put_Line (Float'Image (Value));
    end loop;

    Close (F);
  end declare;
end Show_Float_Stream;
\end{verbatim}

(continues on next page)
After the call to Create, we retrieve the corresponding Stream_Access element by calling the Stream function. We then use this stream to write information to the file via the 'Write attribute of the Float type. After closing the file and reopening it for reading, we again retrieve the corresponding Stream_Access element and processed to read information from the file via the 'Read attribute of the Float type.

You can use streams to create and process files containing different data types within the same file. You can also read and write unbounded data types such as strings. However, when using unbounded data types you must call the 'Input and 'Output attributes of the unbounded data type: these attributes write information about bounds or discriminants in addition to the object's actual data.

The following example shows file I/O that mixes both strings of different lengths and floating-point values:

```ada
with Ada.Text_IO;
with Ada.Streams.Stream_IO; use Ada.Streams.Stream_IO;

procedure Show_String_Stream is
  F : File_Type;
  S : Stream_Access;
  File_Name : constant String := "float_file.bin";

  procedure Output (S : Stream_Access;
                   FV : Float;
                   SV : String) is
    begin
      String'Output (S, SV);
      Float'Output (S, FV);
    end Output;

  procedure Input_Display (S : Stream_Access) is
    SV : String := String'Input (S);
    FV : Float := Float'Input (S);
    begin
      Ada.Text_IO.Put_Line (Float'Image (FV)
                             & " --- " & SV);
    end Input_Display;

  begin
    Create (F, Out_File, File_Name);
    S := Stream (F);
    Output (S, 1.5, "Hi!!");
    Output (S, 2.4, "Hello world!");
    Output (S, 6.7, "Something longer here..." postId="321";)
    Close (F);
    Open (F, In_File, File_Name);
  end Show_String_Stream;

Runtime output

1.50000E+00
2.40000E+00
6.70000E+00
```

The following example shows file I/O that mixes both strings of different lengths and floating-point values:
S := Stream (F);

   while not End_Of_File (F) loop
      Input_Display (S);
   end loop;
   Close (F);

end Show_String_Stream;

Build output

show_string_stream.adb:18:07: warning: "SV" is not modified, could be declared
   constant [-gnatwk]
show_string_stream.adb:19:07: warning: "FV" is not modified, could be declared
   constant [-gnatwk]

Runtime output

1.50000E+00 --- Hi!!
2.40000E+00 --- Hello world!
6.70000E+00 --- Something longer here...

When you use Stream I/O, no information is written into the file indicating the type of the data that you wrote. If a file contains data from different types, you must reference types in the same order when reading a file as when you wrote it. If not, the information you get will be corrupted. Unfortunately, strong data typing doesn't help you in this case. Writing simple procedures for file I/O (as in the example above) may help ensuring that the file format is consistent.

Like direct I/O, stream I/O supports also allows you to access any location in the file. However, when doing so, you need to be extremely careful that the position of the new index is consistent with the data types you're expecting.
The standard library provides support for common numeric operations on floating-point types as well as on complex types and matrices. In the sections below, we present a brief introduction to these numeric operations.

20.1 Elementary Functions

The Ada.Numerics.Elementary_Functions package provides common operations for floating-point types, such as square root, logarithm, and the trigonometric functions (e.g., sin, cos). For example:

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Numerics; use Ada.Numerics;

procedure Show_Elem_Math is
   X : Float;
begin
   X := 2.0;
   Put_Line ("Square root of 
               & Float’Image (X)
               & " is 
               & Float’Image (Sqrt (X)))
   X := e;
   Put_Line ("Natural log of 
               & Float’Image (X)
               & " is 
               & Float’Image (Log (X)))
   X := 10.0 ** 6.0;
   Put_Line ("Log_10 of 
               & Float’Image (X)
               & " is 
               & Float’Image (Log (X, 10.0)))
   X := 2.0 ** 8.0;
   Put_Line ("Log_2 of 
               & Float’Image (X)
               & " is 
               & Float’Image (Log (X, 2.0)))
```

(continues on next page)
X := Pi;
Put_Line ("Cos of "
  & Float'Image (X)
  & " is "
  & Float'Image (Cos (X)));

X := -1.0;
Put_Line ("Arccos of "
  & Float'Image (X)
  & " is "
  & Float'Image (Arccos (X)));
end Show_Elem_Math;

Runtime output

Square root of 2.00000E+00 is 1.41421E+00
Natural log of 2.71828E+00 is 1.00000E+00
Log_10 of 1.00000E+06 is 6.00000E+00
Log_2 of 2.56000E+02 is 8.00000E+00
Cos of 3.14159E+00 is -1.00000E+00
Arccos of -1.00000E+00 is 3.14159E+00

Here we use the standard e and Pi constants from the Ada.Numerics package. The Ada.Numerics.Elementary_Functions package provides operations for the Float type. Similar packages are available for Long_Float and Long_Long_Float types. For example, the Ada.Numerics.Long_Elementary_Functions package offers the same set of operations for the Long_Float type. In addition, the Ada.Numerics.Generic_Elementary_Functions package is a generic version of the package that you can instantiate for custom floating-point types. In fact, the Elementary_Functions package can be defined as follows:

package Elementary_Functions is new
  Ada.Numerics.Generic_Elementary_Functions (Float);

20.2 Random Number Generation

The Ada.Numerics.Float_Random package provides a simple random number generator for the range between 0.0 and 1.0. To use it, declare a generator G, which you pass to Random. For example:

Listing 2: show_float_random_num.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Float_Random_Num is
  G : Generator;
  X : Uniformly_Distributed;
begin
  Reset (G);
  Put_Line ("Some random numbers between 
         & Float'Image (Uniformly_Distributed'First)
         & " and "
         & Float'Image (Uniformly_Distributed'Last)
         & ":");
  for I in 1 .. 15 loop
    X := Random (G);
    Put_Line (Float'Image (X));
  end loop;
end Show_Float_Random_Num;
X := Random (G);
    Put_Line (Float'Image (X));
end loop;
end Show_Float_Random_Num;

Runtime output

Some random numbers between 0.00000E+00 and 1.00000E+00:
3.60469E-01
6.11525E-01
3.22524E-01
5.28947E-01
9.89093E-02
8.75646E-03
6.35974E-01
1.91652E-01
3.36880E-01
3.60106E-01
2.69451E-01
2.12348E-02
3.29800E-01
1.39034E-01
4.15246E-01

The standard library also includes a random number generator for discrete numbers, which is part of the Ada.Numerics.Discrete_Random package. Since it’s a generic package, you have to instantiate it for the desired discrete type. This allows you to specify a range for the generator. In the following example, we create an application that displays random integers between 1 and 10:

Listing 3: show_discrete_random_num.adb

with Ada.Text_IO; use Ada.Text_IO;
with Ada.Numerics.Discrete_Random;

procedure Show_Discrete_Random_Num is
    subtype Random_Range is Integer range 1 .. 10;

    package R is new Ada.Numerics.Discrete_Random (Random_Range);
    use R;
    G : Generator;
    X : Random_Range;
begin
    Reset (G);
    Put_Line ("Some random numbers between "
            & Integer'Image (Random_Range'First)
            & " and "
            & Integer'Image (Random_Range'Last)
            & ":");
    for I in 1 .. 15 loop
        X := Random (G);
        Put_Line (Integer'Image (X));
    end loop;
end Show_Discrete_Random_Num;

Runtime output
Some random numbers between 1 and 10:
7
10
1
7
9
5
10
3
4
8
5
9
10
6

Here, package R is instantiated with the Random_Range type, which has a constrained range between 1 and 10. This allows us to control the range used for the random numbers. We could easily modify the application to display random integers between 0 and 20 by changing the specification of the Random_Range type. We can also use floating-point or fixed-point types.

20.3 Complex Types

The Ada.Numerics.Complex_Types package provides support for complex number types and the Ada.Numerics.Complex_Elementary_Functions package provides support for common operations on complex number types, similar to the Ada.Numerics.Elementary_Functions package. Finally, you can use the Ada.Text_IO.Complex_IO package to perform I/O operations on complex numbers. In the following example, we declare variables of the Complex type and initialize them using an aggregate:

Listing 4: show_elem_math.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Numerics; use Ada.Numerics;
with Ada.Numerics.Complex_Types;
use Ada.Numerics.Complex_Types;
with Ada.Numerics.Complex_Elementary_Functions;
use Ada.Numerics.Complex_Elementary_Functions;
with Ada.Text_IO.Complex_IO;

procedure Show_Elem_Math is
    package C_IO is new
        Ada.Text_IO.Complex_IO (Complex_Types);
    use C_IO;

    X, Y : Complex;
    R, Th : Float;

begin
    X := (2.0, -1.0);
    Y := (3.0, 4.0);

    Put (X);
    Put (" * ");
```

(continues on next page)
Put (Y);
Put (" is ");
Put (X * Y);
New_Line;
New_Line;

R := 3.0;
Th := Pi / 2.0;
X := Compose_From_Polar (R, Th);
-- Alternatively:
-- X := R * Exp ((0.0, Th));
-- X := R * e ** Complex'(0.0, Th);

Put ("Polar form: " & Float'Image (R) & " * e**(i * " & Float'Image (Th) & ")");
New_Line;

Put ("Modulus of ");
Put (X);
Put (" is ");
Put (Float'Image (abs (X)));
New_Line;

Put ("Argument of ");
Put (X);
Put (" is ");
Put (Float'Image (Argument (X)));
New_Line;

Put ("Sqrt of ");
Put (X);
Put (" is ");
Put (Sqrt (X));
New_Line;
end Show_Elem_Math;

Runtime output

( 2.00000E+00, -1.00000E+00) * ( 3.00000E+00, 4.00000E+00) is ( 1.00000E+01, 5.00000E+00)
Polar form: 3.00000E+00 * e**(i * 1.57080E+00)
Modulus of (-1.31134E-07, 3.00000E+00) is 3.00000E+00
Argument of (-1.31134E-07, 3.00000E+00) is 1.57080E+00
Sqrt of (-1.31134E-07, 3.00000E+00) is ( 1.22474E+00, 1.22474E+00)

As we can see from this example, all the common operators, such as * and +, are available for complex types. You also have typical operations on complex numbers, such as Argument and Exp. In addition to initializing complex numbers in the cartesian form using aggregates, you can do so from the polar form by calling the Compose_From_Polar function.

The Ada.Numerics.Complex_Types and Ada.Numerics.Complex_Elementary_Functions packages provide operations for the Float type. Similar packages are available for Long_Float and Long_Long_Float types. In addition, the Ada.Numerics.Generic_Complex_Types and Ada.Numerics.Generic_Complex_Elementary_Functions packages are generic versions that you can instantiate for custom or pre-defined floating-point types. For example:
with Ada.Numerics.Generic_Complex_Types;
with Ada.Numerics.Generic_Complex_Elementary_Functions;
with Ada.Text_IO.Complex_IO;

procedure Show_Elem_Math is

package Complex_Types is new Ada.Numerics.Generic_Complex_Types (Float);
use Complex_Types;

package Elementary_Functions is new Ada.Numerics.Generic_Complex_Elementary_Functions
   (Complex_Types);
use Elementary_Functions;

package C_IO is new Ada.Text_IO.Complex_IO (Complex_Types);
use C_IO;

X, Y : Complex;
R, Th : Float;

20.4 Vector and Matrix Manipulation

The Ada.Numerics.Real_Arrays package provides support for vectors and matrices. It includes common matrix operations such as inverse, determinant, eigenvalues in addition to simpler operators such as matrix addition and multiplication. You can declare vectors and matrices using the Real_Vector and Real_Matrix types, respectively.

The following example uses some of the operations from the Ada.Numerics.Real_Arrays package:

Listing 5: show_matrix.adb

with Ada.Text_IO; use Ada.Text_IO;
with Ada.Numerics.Real_Arrays;
use Ada.Numerics.Real_Arrays;

procedure Show_Matrix is

   procedure Put_Vector (V : Real_Vector) is
      begin
         Put (" (");
         for I in V'Range loop
            Put (Float'Image (V (I)) & " ");
         end loop;
         Put_Line (")");
      end Put_Vector;

   procedure Put_Matrix (M : Real_Matrix) is
      begin
         for I in M'Range (1) loop
            Put (" ");
            for J in M'Range (2) loop
               Put (Float'Image (M (I, J)) & " ");
            end loop;
            Put_Line (")");
         end loop;
      end Put_Matrix;

(continues on next page)
end Put_Matrix;

V1  : Real_Vector := (1.0, 3.0);
V2  : Real_Vector := (75.0, 11.0);
M1  : Real_Matrix :=
    ((1.0, 5.0, 1.0),
     (2.0, 2.0, 1.0));
M2  : Real_Matrix :=
    ((31.0, 11.0, 10.0),
     (34.0, 16.0, 11.0),
     (32.0, 12.0, 10.0),
     (31.0, 13.0, 10.0));
M3  : Real_Matrix :=
    ((1.0, 2.0),
     (2.0, 3.0));

begin
  Put_Line ("V1");
  Put_Vector (V1);
  Put_Line ("V2");
  Put_Vector (V2);
  Put_Line ("V1 * V2 =");
  Put_Line (" 
                & Float'Image (V1 * V2));
  Put_Line ("V1 * V2 =");
  Put_Matrix (V1 * V2);
  New_Line;

  Put_Line ("M1");
  Put_Matrix (M1);
  Put_Line ("M2");
  Put_Matrix (M2);
  Put_Line ("M2 * Transpose(M1) =");
  Put_Matrix (M2 * Transpose (M1));
  New_Line;

  Put_Line ("M3");
  Put_Matrix (M3);
  Put_Line ("Inverse (M3) =");
  Put_Matrix (Inverse (M3));
  Put_Line ("abs Inverse (M3) =");
  Put_Matrix (abs Inverse (M3));
  Put_Line ("Determinant (M3) =");
  Put_Line (" 
                & Float'Image (Determinant (M3))");
  Put_Line ("Solve (M3, V1) =");
  Put_Vector (Solve (M3, V1));
  Put_Line ("Eigenvalues (M3) =");
  Put_Vector (Eigenvalues (M3));
  New_Line;
end Show_Matrix;

Build output

show_matrix.adb:28:04: warning: "V1" is not modified, could be declared constant [-gnatwk]
show_matrix.adb:29:04: warning: "V2" is not modified, could be declared constant [-gnatwk]
show_matrix.adb:31:04: warning: "M1" is not modified, could be declared constant [-gnatwk]
show_matrix.adb:34:04: warning: "M2" is not modified, could be declared constant [-gnatwk]

(continues on next page)
show_matrix.adb:39:04: warning: "M3" is not modified, could be declared constant [-wgnatwk]

Runtime output

```
V1
( 1.00000E+00  3.00000E+00 )
V2
( 7.50000E+01  1.10000E+01 )
V1 * V2 =
  1.08000E+02
V1 * V2 =
( 7.50000E+01  1.10000E+01 )
( 2.25000E+02  3.30000E+01 )
M1
( 1.00000E+00  5.00000E+00  1.00000E+00 )
( 2.00000E+00  2.00000E+00  1.00000E+00 )
M2
( 3.10000E+01  1.10000E+01  1.00000E+01 )
( 3.40000E+01  1.60000E+01  1.10000E+01 )
( 3.20000E+01  1.20000E+01  1.00000E+01 )
( 3.10000E+01  1.30000E+01  1.00000E+01 )
M2 * Transpose(M1) =
( 9.60000E+01  9.40000E+01 )
( 1.25000E+02  1.11000E+02 )
( 1.02000E+02  9.80000E+01 )
( 1.06000E+02  9.80000E+01 )
M3
( 1.00000E+00  2.00000E+00 )
( 2.00000E+00  3.00000E+00 )
Inverse (M3) =
(-3.00000E+00  2.00000E+00 )
( 2.00000E+00 -1.00000E+00 )
abs Inverse (M3) =
( 3.00000E+00  2.00000E+00 )
( 2.00000E+00  1.00000E+00 )
Determinant (M3) =
-1.00000E+00
Solve (M3, V1) =
( 3.00000E+00 -1.00000E+00 )
Eigenvalues (M3) =
( 4.23607E+00 -2.36068E-01 )
```

Matrix dimensions are automatically determined from the aggregate used for initialization when you don't specify them. You can, however, also use explicit ranges. For example:

```
M1 : Real_Matrix ( 1 .. 2, 1 .. 3 ) :=
( ( 1.0, 5.0, 1.0 ),
  ( 2.0, 2.0, 1.0 ));
```

The Ada.Numerics.Real_Arrays package implements operations for the Float type. Similar packages are available for Long_Float and Long_Long_Float types. In addition, the Ada.Numerics.Generic_Real_Arrays package is a generic version that you can instantiate with custom floating-point types. For example, the Real_Arrays package can be defined as follows:

```
package Real_Arrays is new
   Ada.Numerics.Generic_Real_Arrays (Float);
```
### 21.1 Appendix A: Generic Formal Types

The following tables contain examples of available formal types for generics:

<table>
<thead>
<tr>
<th>Formal type</th>
<th>Actual type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incomplete type</td>
<td>Any type</td>
</tr>
<tr>
<td><strong>Format</strong>: type T;</td>
<td></td>
</tr>
<tr>
<td>Discrete type</td>
<td>Any integer, modular or enumeration type</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is (&lt;&gt;);</td>
<td></td>
</tr>
<tr>
<td>Range type</td>
<td>Any signed integer type</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is range &lt;&gt;;</td>
<td></td>
</tr>
<tr>
<td>Modular type</td>
<td>Any modular type</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is mod &lt;&gt;;</td>
<td></td>
</tr>
<tr>
<td>Floating-point type</td>
<td>Any floating-point type</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is digits &lt;&gt;;</td>
<td></td>
</tr>
<tr>
<td>Binary fixed-point type</td>
<td>Any binary fixed-point type</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is delta &lt;&gt;;</td>
<td></td>
</tr>
<tr>
<td>Decimal fixed-point type</td>
<td>Any decimal fixed-point type</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is delta &lt;&gt; digits &lt;&gt;;</td>
<td></td>
</tr>
<tr>
<td>Definite nonlimited private type</td>
<td>Any nonlimited, definite type</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is private;</td>
<td></td>
</tr>
<tr>
<td>Nonlimited Private type with discriminant</td>
<td>Any nonlimited type with discriminant</td>
</tr>
<tr>
<td><strong>Format</strong>: type T (D : DT) is private;</td>
<td></td>
</tr>
<tr>
<td>Access type</td>
<td>Any access type for type T</td>
</tr>
<tr>
<td><strong>Format</strong>: type A is access T;</td>
<td></td>
</tr>
<tr>
<td>Definite derived type</td>
<td>Any concrete type derived from base type B</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is new B;</td>
<td></td>
</tr>
<tr>
<td>Limited private type</td>
<td>Any definite type, limited or not</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is limited private;</td>
<td></td>
</tr>
<tr>
<td>Incomplete tagged type</td>
<td>Any concrete, definite, tagged type</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is tagged;</td>
<td></td>
</tr>
<tr>
<td>Definite tagged private type</td>
<td>Any concrete, definite, tagged type</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is tagged private;</td>
<td></td>
</tr>
<tr>
<td>Definite tagged limited private type</td>
<td>Any concrete definite tagged type, limited or not</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is tagged limited private;</td>
<td></td>
</tr>
<tr>
<td>Definite abstract tagged private type</td>
<td>Any nonlimited, definite tagged type, abstract or concrete</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is abstract tagged private;</td>
<td></td>
</tr>
<tr>
<td>Definite abstract tagged limited private type</td>
<td>Any definite tagged type, limited or not, abstract or concrete</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is abstract tagged limited private;</td>
<td></td>
</tr>
</tbody>
</table>

continues on next page
<table>
<thead>
<tr>
<th>Formal type</th>
<th>Actual type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definite derived tagged type</td>
<td>Any concrete tagged type derived from base type B</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is new B with private;</td>
<td></td>
</tr>
<tr>
<td>Definite abstract derived tagged type</td>
<td>Any tagged type derived from base type B abstract or concrete</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is abstract new B with private;</td>
<td></td>
</tr>
<tr>
<td>Array type</td>
<td>Any array type with range R containing elements of type T</td>
</tr>
<tr>
<td><strong>Format</strong>: type A is array (R) of T;</td>
<td></td>
</tr>
<tr>
<td>Interface type</td>
<td>Any interface type T</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is interface;</td>
<td></td>
</tr>
<tr>
<td>Limited interface type</td>
<td>Any limited interface type T</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is limited interface;</td>
<td></td>
</tr>
<tr>
<td>Task interface type</td>
<td>Any task interface type T</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is task interface;</td>
<td></td>
</tr>
<tr>
<td>Synchronized interface type</td>
<td>Any synchronized interface type T</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is synchronized interface;</td>
<td></td>
</tr>
<tr>
<td>Protected interface type</td>
<td>Any protected interface type T</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is protected interface;</td>
<td></td>
</tr>
<tr>
<td>Derived interface type</td>
<td>Any type T derived from base type B and interface I</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is new B and I with private;</td>
<td></td>
</tr>
<tr>
<td>Derived type with multiple interfaces</td>
<td>Any type T derived from base type B and interfaces I1 and I2</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is new B and I1 and I2 with private;</td>
<td></td>
</tr>
<tr>
<td>Abstract derived interface type</td>
<td>Any type T derived from abstract base type B and interface I</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is abstract new B and I with private;</td>
<td></td>
</tr>
<tr>
<td>Limited derived interface type</td>
<td>Any type T derived from limited base type B and limited interface I</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is limited new B and I with private;</td>
<td></td>
</tr>
<tr>
<td>Abstract limited derived interface type</td>
<td>Any type T derived from abstract limited base type B and limited interface I</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is abstract limited new B and I with private;</td>
<td></td>
</tr>
<tr>
<td>Synchronized interface type</td>
<td>Any type T derived from synchronized interface SI</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is synchronized new SI with private;</td>
<td></td>
</tr>
<tr>
<td>Abstract synchronized interface type</td>
<td>Any type T derived from synchronized interface SI</td>
</tr>
<tr>
<td><strong>Format</strong>: type T is abstract synchronized new SI with private;</td>
<td></td>
</tr>
</tbody>
</table>

### 21.1.1 Indefinite version

Many of the examples above can be used for formal indefinite types:
<table>
<thead>
<tr>
<th>Formal type</th>
<th>Actual type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indefinite incomplete type</td>
<td>Any type</td>
</tr>
<tr>
<td><strong>Format</strong>: type T (&lt;&gt;);</td>
<td></td>
</tr>
<tr>
<td>Indefinite nonlimited private type</td>
<td>Any nonlimited type indefinite or definite</td>
</tr>
<tr>
<td><strong>Format</strong>: type T (&lt;&gt;) is private;</td>
<td></td>
</tr>
<tr>
<td>Indefinite limited private type</td>
<td>Any type, limited or not, indefinite or definite</td>
</tr>
<tr>
<td><strong>Format</strong>: type T (&lt;&gt;) is limited private;</td>
<td></td>
</tr>
<tr>
<td>Incomplete indefinite tagged private type</td>
<td>Any concrete tagged type, indefinite or definite</td>
</tr>
<tr>
<td><strong>Format</strong>: type T (&lt;&gt;) is tagged;</td>
<td></td>
</tr>
<tr>
<td>Indefinite tagged private type</td>
<td>Any concrete, limited tagged type, indefinite or definite</td>
</tr>
<tr>
<td><strong>Format</strong>: type T (&lt;&gt;) is tagged private;</td>
<td></td>
</tr>
<tr>
<td>Indefinite tagged limited private type</td>
<td>Any concrete tagged type, limited or not, indefinite or definite</td>
</tr>
<tr>
<td><strong>Format</strong>: type T (&lt;&gt;) is tagged limited private;</td>
<td></td>
</tr>
<tr>
<td>Indefinite abstract tagged private type</td>
<td>Any nonlimited tagged type, indefinite or definite, abstract or concrete</td>
</tr>
<tr>
<td><strong>Format</strong>: type T (&lt;&gt;) is abstract tagged private;</td>
<td></td>
</tr>
<tr>
<td>Indefinite abstract tagged limited private type</td>
<td>Any tagged type, limited or not, indefinite or definite abstract or concrete</td>
</tr>
<tr>
<td><strong>Format</strong>: type T (&lt;&gt;) is abstract tagged limited private;</td>
<td></td>
</tr>
<tr>
<td>Indefinite derived tagged type</td>
<td>Any tagged type derived from base type B, indefinite or definite</td>
</tr>
<tr>
<td><strong>Format</strong>: type T (&lt;&gt;) is new B with private;</td>
<td></td>
</tr>
<tr>
<td>Indefinite abstract derived tagged type</td>
<td>Any tagged type derived from base type B, indefinite or definite abstract or concrete</td>
</tr>
<tr>
<td><strong>Format</strong>: type T (&lt;&gt;) is abstract new B with private;</td>
<td></td>
</tr>
</tbody>
</table>

The same examples could also contain discriminants. In this case, (<> ) is replaced by a list of discriminants, e.g.: (D: DT).

### 21.2 Appendix B: Containers

The following table shows all containers available in Ada, including their versions (standard, bounded, unbounded, indefinite):

<table>
<thead>
<tr>
<th>Category</th>
<th>Container</th>
<th>Std</th>
<th>Bounded</th>
<th>Unbounded</th>
<th>Indefinite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vector</td>
<td>Vectors</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>List</td>
<td>Doubly Linked Lists</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Map</td>
<td>Hashed Maps</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Map</td>
<td>Ordered Maps</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Set</td>
<td>Hashed Sets</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Set</td>
<td>Ordered Sets</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Tree</td>
<td>Multiway Trees</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Generic</td>
<td>Holders</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Queue</td>
<td>Synchronized Queue Interfaces</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td>Y</td>
</tr>
<tr>
<td>Queue</td>
<td>Synchronized Queues</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td>Y</td>
</tr>
<tr>
<td>Queue</td>
<td>Priority Queues</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td>Y</td>
</tr>
</tbody>
</table>

NOTE: to get the correct container name, replace the whitespace by _ in the names above. (For example, Hashed Maps becomes Hashed_Maps.)

The following table presents the prefixing applied to the container name that depends on its version. As indicated in the table, the standard version does not have a prefix associated with it.
<table>
<thead>
<tr>
<th>Version</th>
<th>Naming prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Std</td>
<td></td>
</tr>
<tr>
<td>Bounded</td>
<td>Bounded</td>
</tr>
<tr>
<td>Unbounded</td>
<td>Unbounded</td>
</tr>
<tr>
<td>Indefinite</td>
<td>Indefinite_</td>
</tr>
</tbody>
</table>
Part II

Introduction To SPARK
This tutorial is an interactive introduction to the SPARK programming language and its formal verification tools. You will learn the difference between Ada and SPARK and how to use the various analysis tools that come with SPARK.

This document was prepared by Claire Dross and Yannick Moy.
CHAPTER TWENTYTWO

SPARK OVERVIEW

This tutorial is an introduction to the SPARK programming language and its formal verification tools. You need not know any specific programming language (although going over the Introduction to Ada course (page 5) first may help) or have experience in formal verification.

22.1 What is it?

SPARK refers to two different things:

• a programming language targeted at functional specification and static verification, and
• a set of development and verification tools for that language.

The SPARK language is based on a subset of the Ada language. Ada is particularly well suited to formal verification since it was designed for critical software development. SPARK builds on that foundation.

Version 2012 of Ada introduced the use of aspects, which can be used for subprogram contracts, and version 2014 of SPARK added its own aspects to further aid static analysis.
22.2 What do the tools do?

We start by reviewing static verification of programs, which is verification of the source code performed without compiling or executing it. Verification uses tools that perform static analysis. These can take various forms. They include tools that check types and enforce visibility rules, such as the compiler, in addition to those that perform more complex reasoning, such as abstract interpretation, as done by a tool like CodePeer\textsuperscript{20} from AdaCore. The tools that come with SPARK perform two different forms of static analysis:

- *flow analysis* is the fastest form of analysis. It checks initializations of variables and looks at data dependencies between inputs and outputs of subprograms. It can also find unused assignments and unmodified variables.
- *proof* checks for the absence of runtime errors as well as the conformance of the program with its specifications.

22.3 Key Tools

The tool for formal verification of the SPARK language is called GNATprove. It checks for conformance with the SPARK subset and performs flow analysis and proof of the source code. Several other tools support the SPARK language, including both the GNAT compiler\textsuperscript{21} and the GNAT Studio integrated development environment\textsuperscript{22}.

22.4 A trivial example

We start with a simple example of a subprogram in Ada that uses SPARK aspects to specify verifiable subprogram contracts. The subprogram, called Increment, adds 1 to the value of its parameter X:

```ada
procedure Increment
    (X : in out Integer)
with
    Global => null,
    Depends => (X => X),
    Pre => X < Integer'Last,
    Post => X = X'Old + 1;
```

```ada
procedure Increment
    (X : in out Integer)
is
begin
    X := X + 1;
end Increment;
```

Prover output

\textsuperscript{20} https://www.adacore.com/codepeer  
\textsuperscript{21} https://www.adacore.com/gnatpro  
\textsuperscript{22} https://www.adacore.com/gnatpro/toolsuite/gps
The contracts are written using the Ada *aspect* feature and those shown specify several properties of this subprogram:

- The SPARK Global aspect says that Increment does not read or write any global variables.
- The SPARK Depend aspect is especially interesting for security: it says that the value of the parameter \( X \) after the call depends only on the (previous) value of \( X \).
- The Pre and Post aspects of Ada specify functional properties of Increment:
  - Increment is only allowed to be called if the value of \( X \) prior to the call is less than \( \text{Integer}'\text{Last} \). This ensures that the addition operation performed in the subprogram body doesn’t overflow.
  - Increment does indeed perform an increment of \( X \): the value of \( X \) after a call is one greater than its value before the call.

GNATprove can verify all of these contracts. In addition, it verifies that no error can be raised at runtime when executing Increment’s body.

### 22.5 The Programming Language

It’s important to understand why there are differences between the SPARK and Ada languages. The aim when designing the SPARK subset of Ada was to create the largest possible subset of Ada that was still amenable to simple specification and sound verification.

The most notable restrictions from Ada are related to exceptions and access types, both of which are known to considerably increase the amount of user-written annotations required for full support. Backwards goto statements and controlled types are also not supported since they introduce non-trivial control flow. The two remaining restrictions relate to side-effects in expressions and aliasing of names, which we now cover in more detail.

#### 22.6 Limitations

##### 22.6.1 No side-effects in expressions

The SPARK language doesn’t allow side-effects in expressions. In other words, evaluating a SPARK expression must not update any object. This limitation is necessary to avoid unpredictable behavior that depends on order of evaluation, parameter passing mechanisms, or compiler optimizations. The expression for \( \text{Dummy} \) below is non-deterministic due to the order in which the two calls to \( F \) are evaluated. It’s therefore not legal SPARK.

```
procedure Show_Illegal_Ada_Code is
  function F (X : in out Integer) return Integer is
    Tmp : constant Integer := X;
  begin
```

(continues on next page)
Learning Ada, Release 2022-02

X := X + 1;
return Tmp;
end F;

Dummy : Integer := 0;

begin
Dummy := F (Dummy) - F (Dummy); -- ??
end Show_Illegal_Ada_Code;

Build output

show_illegal_ada_code.adb:13:28: error: value may be affected by call to "F"
  because order of evaluation is arbitrary
  gprbuild: *** compilation phase failed

Prover output

Phase 1 of 2: generation of Global contracts ...
show_illegal_ada_code.adb:13:28: error: value may be affected by call to "F"
  because order of evaluation is arbitrary
  gnatprove: error during generation of Global contracts

In fact, the code above is not even legal Ada, so the same error is generated by the GNAT compiler. But SPARK goes further and Gnatprove also produces an error for the following equivalent code that is accepted by the Ada compiler:

Listing 4: show_illegal_spark_code.adb

procedure Show_Illegal_SPARK_Code is

  Dummy : Integer := 0;

  function F return Integer is
    Tmp : constant Integer := Dummy;
    begin
      Dummy := Dummy + 1;
      return Tmp;
    end F;

begin
  Dummy := F - F; -- ??
end Show_Illegal_SPARK_Code;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
show_illegal_spark_code.adb:5:13: error: function with output global "Dummy" is
  not allowed in SPARK
  gnatprove: error during analysis of data and information flow

The SPARK languages enforce the lack of side-effects in expressions by forbidding side-effects in functions, which include modifications to either parameters or global variables. As a consequence, SPARK forbids functions with out or in out parameters in addition to functions modifying a global variable. Function $F$ below is illegal in SPARK, while Function $\text{Incr}$ might be legal if it doesn't modify any global variables and function $\text{Incr\_And\_Log}$ might be illegal if it modifies global variables to perform logging.
function \( F \) (\( X \) : in out Integer) return Integer; -- Illegal

function \( \text{Incr} \) (\( X \) : Integer) return Integer; -- OK?

function \( \text{Incr\_And\_Log} \) (\( X \) : Integer) return Integer; -- OK?

In most cases, you can easily replace these functions by procedures with an out parameter that returns the computed value.

When it has access to function bodies, GNATprove verifies that those functions are indeed free from side-effects. Here for example, the two functions \( \text{Incr} \) and \( \text{Incr\_And\_Log} \) have the same signature, but only \( \text{Incr} \) is legal in SPARK. \( \text{Incr\_And\_Log} \) isn’t: it attempts to update the global variable \( \text{Call\_Count} \).

Listing 5: side_effects.ads

```ada
package Side_Effects is
  function \( \text{Incr} \) (\( X \) : Integer) return Integer; -- OK?
  function \( \text{Incr\_And\_Log} \) (\( X \) : Integer) return Integer; -- OK?
end Side_Effects;
```

Listing 6: side_effects.adb

```ada
package body Side_Effects is
  function \( \text{Incr} \) (\( X \) : Integer) return Integer
    is (\( X \) + 1); -- OK
  Call_Count : Natural := 0;
  function \( \text{Incr\_And\_Log} \) (\( X \) : Integer) return Integer is
    begin
      Call_Count := Call_Count + 1; -- Illegal
      return \( X \) + 1;
    end \( \text{Incr\_And\_Log} \);
end Side_Effects;
```

Prover output

```
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
side_effects.ads:5:13: error: function with output global "Call_Count" is not allowed in SPARK
gnatprove: error during analysis of data and information flow
```

22.6.2 No aliasing of names

Another restriction imposed by the SPARK subset concerns aliasing\(^{23}\). We say that two names are aliased if they refer to the same object. There are two reasons why aliasing is forbidden in SPARK:

- It makes verification more difficult because it requires taking into account the fact that modifications to variables with different names may actually update the same object.

- Results may seem unexpected from a user point of view. The results of a subprogram call may depend on compiler-specific attributes, such as parameter passing mechanisms, when

\(^{23}\) [https://en.wikipedia.org/wiki/Aliasing_(computing)]
its parameters are aliased.

Aliasing can occur as part of the parameter passing that occurs in a subprogram call. Functions have no side-effects in SPARK, so aliasing of parameters in function calls isn't problematic; we need only consider procedure calls. When a procedure is called, SPARK verifies that no out or in out parameter is aliased with either another parameter of the procedure or a global variable modified in the procedure's body.

Procedure Move_To_Total is an example where the possibility of aliasing wasn't taken into account by the programmer:

```
Listing 7: no_aliasing.adb

procedure No_Aliasing is

  Total : Natural := 0;

  procedure Move_To_Total (Source : in out Natural)
  with Post => Total = Total'Old + Source'Old and Source = 0
  is
  begin
    Total := Total + Source;
    Source := 0;
  end Move_To_Total;

  begin
    Total := Total + Source;
    Source := 0;
  end Move_To_Total;

begin
  Total := Total + Source;
end No_Aliasing;
```

Prover output

```
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
no_aliasing.adb:18:19: high: formal parameter "Source" and global "Total" are ↪ aliased (SPARK RM 6.4.2)
gnatprove: unproved check messages considered as errors
```

Runtime output

```
raised ADAASSERTIONSASSERTION_ERROR : no_aliasing.adb:19
```

Move_To_Total adds the value of its input parameter Source to the global variable Total and then resets Source to 0. The programmer has clearly not taken into account the possibility of an aliasing between Total and Source. (This sort of error is quite common.)

This procedure itself is valid SPARK. When doing verification, GNATprove assumes, like the programmer did, that there's no aliasing between Total and Source. To ensure this assumption is valid, GNATprove checks for possible aliasing on every call to Move_To_Total. Its final call in procedure No_Aliasing violates this assumption, which produces both a message from GNATprove and a runtime error (an assertion violation corresponding to the expected change in Total from calling Move_To_Total). Note that the postcondition of Move_To_Total is not violated on this second call since integer parameters are passed by copy and the postcondition is checked before the copy-back from the formal parameters to the actual arguments.

Aliasing can also occur as a result of using access types (pointers in Ada). These are restricted in SPARK so that only benign aliasing is allowed, when both names are only used to read the data. In

---

24 https://en.m.wikipedia.org/wiki/Pointer_(computer_programming)
particular, assignment between access objects operates a transfer of ownership, where the source object loses its permission to read or write the underlying allocated memory.

Procedure Ownership_Transfer is an example of code that is legal in Ada but rejected in SPARK due to aliasing:

```ada
procedure Ownership_Transfer is
  type Int_Ptr is access Integer;
  X : Int_Ptr;
  Y : Int_Ptr;
  Dummy : Integer;
begin
  X := new Integer'(1);
  X.all := X.all + 1;
  Y := X;
  Y.all := Y.all + 1;  -- illegal
  X.all := X.all + 1;  -- illegal
  Dummy := X.all;      -- illegal
end Ownership_Transfer;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
ownership_transfer.adb:11:06: error: dereference from "X" is not writable
ownership_transfer.adb:11:15: error: dereference from "X" is not readable
ownership_transfer.adb:12:06: error: dereference from "X" is not writable
ownership_transfer.adb:12:06: error: object was moved at line 9
ownership_transfer.adb:13:15: error: dereference from "X" is not readable
ownership_transfer.adb:13:15: error: object was moved at line 9
gnatprove: error during analysis of data and information flow

After the assignment of X to Y, variable X cannot be used anymore to read or write the underlying allocated memory.

### 22.7 Designating SPARK Code

Since the SPARK language is restricted to only allow easily specifiable and verifiable constructs, there are times when you can't or don't want to abide by these limitations over your entire code base. Therefore, the SPARK tools only check conformance to the SPARK subset on code which you identify as being in SPARK.

You do this by using an aspect named `SPARK_Mode`. If you don't explicitly specify otherwise, `SPARK_Mode` is `Off`, meaning you can use the complete set of Ada features in that code and that it should not be analyzed by GNATprove. You can change this default either selectively (on some units or subprograms or packages inside units) or globally (using a configuration pragma, which is what we're doing in this tutorial). To allow simple reuse of existing Ada libraries, entities declared in imported units with no explicit `SPARK_Mode` can still be used from SPARK code. The tool only checks for SPARK conformance on the declaration of those entities which are actually used within the SPARK code.

Here's a common case of using the `SPARK_Mode` aspect:

```ada
package P
  with SPARK_Mode => On
```

(continues on next page)
The package `P` only defines entities whose specifications are in the SPARK subset. However, it wants to use all Ada features in its body. Therefore the body should not be analyzed and has its `SPARK_Mode` aspect set to `Off`.

You can specify `SPARK_Mode` in a fine-grained manner on a per-unit basis. An Ada package has four different components: the visible and private parts of its specification and the declarative and statement parts of its body. You can specify `SPARK_Mode` as being either `On` or `Off` on any of those parts. Likewise, a subprogram has two parts: its specification and its body.

A general rule in SPARK is that once `SPARK_Mode` has been set to `Off`, it can never be switched `On` again in the same part of a package or subprogram. This prevents setting `SPARK_Mode` to `On` for subunits of a unit with `SPARK_Mode Off` and switching back to `SPARK_Mode On` for a part of a given unit where it was set fo `Off` in a previous part.

### 22.8 Code Examples / Pitfalls

#### 22.8.1 Example #1

Here’s a package defining an abstract stack type (defined as a private type in SPARK) of `Element` objects along with some subprograms providing the usual functionalities of stacks. It's marked as being in the SPARK subset.

Listing 9: stack_package.ads

```ada
package Stack_Package
    with SPARK_Mode => On
is
    type Element is new Natural;
    type Stack is private;

    function Empty return Stack;
    procedure Push (S : in out Stack; E : Element);
    function Pop (S : in out Stack) return Element;
private
    type Stack is record
        Top : Integer;
        -- ...
    end record;
end Stack_Package;
```

Prover output

Phase 1 of 2: generation of Global contracts...
Phase 2 of 2: analysis of data and information flow ...
stack_package.ads:9:13: error: function with "in out" parameter is not allowed in
SPARK

(continues on next page)
Side-effects in expressions are not allowed in SPARK. Therefore, Pop is not allowed to modify its parameter S.

### 22.8.2 Example #2

Let’s turn to an abstract state machine version of a stack, where the unit provides a single instance of a stack. The content of the stack (global variables Content and Top) is not directly visible to clients. In this stripped-down version, only the function Pop is available to clients. The package spec and body are marked as being in the SPARK subset.

**Listing 10: global_stack.ads**

```ada
package Global_Stack
    with SPARK_Mode => On
is
    type Element is new Integer;
    function Pop return Element;
end Global_Stack;
```

**Listing 11: global_stack.adb**

```ada
package body Global_Stack
    with SPARK_Mode => On
is
    Max : constant Natural := 100;
    type Element_Array is array (1 .. Max) of Element;
    Content : Element_Array;
    Top : Natural;
    function Pop return Element is
        E : constant Element := Content (Top);
    begin
        Top := Top - 1;
        return E;
    end Pop;
end Global_Stack;
```

**Prover output**

<table>
<thead>
<tr>
<th>Phase 1 of 2: generation of Global contracts ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase 2 of 2: analysis of data and information flow ...</td>
</tr>
<tr>
<td>global_stack.adb:7:04: warning: variable &quot;Content&quot; is read but never assigned [-gna...]</td>
</tr>
<tr>
<td>global_stack.ads:6:13: error: function with output global &quot;Top&quot; is not allowed in SPARK</td>
</tr>
<tr>
<td>gnatprove: error during analysis of data and information flow</td>
</tr>
</tbody>
</table>

As above, functions should be free from side-effects. Here, Pop updates the global variable Top, which is not allowed in SPARK.
22.8.3 Example #3

We now consider two procedures: `Permute` and `Swap`. `Permute` applies a circular permutation to the value of its three parameters. `Swap` then uses `Permute` to swap the value of `X` and `Y`.

```
Listing 12: p.ads
package P
with SPARK_Mode => On
is
    procedure Permute (X, Y, Z : in out Positive);
    procedure Swap (X, Y : in out Positive);
end P;
```

```
Listing 13: p.adb
package body P
with SPARK_Mode => On
is
    procedure Permute (X, Y, Z : in out Positive) is
        Tmp : constant Positive := X;
    begin
        X := Y;
        Y := Z;
        Z := Tmp;
    end Permute;

    procedure Swap (X, Y : in out Positive) is
    begin
        Permute (X, Y, Y);
    end Swap;
end P;
```

```
Listing 14: test_swap.adb
with P; use P;
procedure Test_Swap
with SPARK_Mode => On
is
    A : Integer := 1;
    B : Integer := 2;
begin
    Swap (A, B);
end Test_Swap;
```

Build output
p.adb:14:19: error: writable actual for "Y" overlaps with actual for "Z"
gprbuild: *** compilation phase failed

Prover output
Phase 1 of 2: generation of Global contracts ...
p.adb:14:19: error: writable actual for "Y" overlaps with actual for "Z"
gnatprove: error during generation of Global contracts

Here, the values for parameters `Y` and `Z` are aliased in the call to `Permute`, which is not allowed in SPARK. In fact, in this particular case, this is even a violation of Ada rules so the same error is issued by the Ada compiler.

In this example, we see the reason why aliasing is not allowed in SPARK: since `Y` and `Z` are `Positive`,
they are passed by copy and the result of the call to Permute depends on the order in which they're copied back after the call.

### 22.8.4 Example #4

Here, the Swap procedure is used to swap the value of the two record components of R.

Listing 15: p.ads

```ada
package P
  with SPARK_Mode => On
  is
  type Rec is record
    F1 : Positive;
    F2 : Positive;
  end record;

  procedure Swap_Fields (R : in out Rec);
  procedure Swap (X, Y : in out Positive);
end P;
```

Listing 16: p.adb

```ada
package body P
  with SPARK_Mode => On
  is
  procedure Swap (X, Y : in out Positive) is
    Tmp : constant Positive := X;
  begin
    X := Y;
    Y := Tmp;
  end Swap;

  procedure Swap_Fields (R : in out Rec) is
  begin
    Swap (R.F1, R.F2);
  end Swap_Fields;
end P;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...

This code is correct. The call to Swap is safe: two different components of the same record can't refer to the same object.

### 22.8.5 Example #5

Here's a slight modification of the previous example using an array instead of a record: Swap_Indexes calls Swap on values stored in the array A.

Listing 17: p.ads

```ada
package P
  with SPARK_Mode => On
  is
  (continues on next page)
```

22.8. Code Examples / Pitfalls 261
type P_Array is array (Natural range <>) of Positive;
procedure Swap_Indexes (A : in out P_Array; I, J : Natural);
procedure Swap (X, Y : in out Positive);
end P;

package body P
with SPARK_Mode => On
is
procedure Swap (X, Y : in out Positive) is
begin
Tmp : constant Positive := X;
X := Y;
Y := Tmp;
end Swap;
procedure Swap_Indexes (A : in out P_Array; I, J : Natural) is
begin
Swap (A (I), A (J));
end Swap_Indexes;
end P;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
p.adb:13:13: medium: formal parameters "X" and "Y" might be aliased (SPARK RM 6.4.2)
gnatprove: unproved check messages considered as errors

GNATprove detects a possible case of aliasing. Unlike the previous example, it has no way of knowing that the two elements A (I) and A (J) are actually distinct when we call Swap. GNATprove issues a check message here instead of an error, giving you the possibility of justifying the message after review (meaning that you've verified manually that this can't, in fact, occur).

**22.8.6 Example #6**

We now consider a package declaring a type Dictionary, an array containing a word per letter. The procedure Store allows us to insert a word at the correct index in a dictionary.

with Ada.Finalization;

package P
with SPARK_Mode => On
is
subtype Letter is Character range 'a' .. 'z';

type String_Access is new Ada.Finalization.Controlled with record
Ptr : access String;
end record;
type Dictionary is array (Letter) of String_Access;

procedure Store (D : in out Dictionary; W : String);
end P;
package body P
with SPARK_Mode => On is
procedure Store (D : in out Dictionary; W : String) is
  First_Letter : constant Letter := W (W'First);
begin
  D (First_Letter).Ptr := new String'(W);
end Store;
end P;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
p.adb:7:07: error: "String_Access" is not allowed in SPARK (due to controlled types)
p.adb:7:07: error: violation of aspect SPARK_Mode at line 2
p.adb:7:31: error: borrow or observe of an expression which is not part of stand-alone object or parameter is not allowed in SPARK (SPARK RM 3.10(3))
p.adb:7:31: error: violation of aspect SPARK_Mode at line 2
p.ads:7:09: error: "Controlled" is not allowed in SPARK (due to controlled types)
p.ads:7:09: error: violation of aspect SPARK_Mode at line 4
p.ads:10:04: error: "String_Access" is not allowed in SPARK (due to controlled types)
p.ads:10:04: error: violation of aspect SPARK_Mode at line 4
 gnatprove: error during analysis of data and information flow

This code is not correct: controlled types are not part of the SPARK subset. The solution here is to use SPARK_Mode to separate the definition of String_Access from the rest of the code in a fine grained manner.

22.8.7 Example #7

Here's a new version of the previous example, which we've modified to hide the controlled type inside the private part of package P, using pragma SPARK_Mode (Off) at the start of the private part.

Listing 21: p.ads

with Ada.Finalization;

package P
with SPARK_Mode => On is
  subtype Letter is Character range 'a' .. 'z';
  type String_Access is private;
  type Dictionary is array (Letter) of String_Access;
  function New_String_Access (W : String) return String_Access;
  procedure Store (D : in out Dictionary; W : String);
private
  pragma SPARK_Mode (Off);
  type String_Access is new Ada.Finalization.Controlled with record
    Ptr : access String;
(continues on next page)
end record;

function New_String_Access (W : String) return String_Access is
   (Ada.Finalization.Controlled with Ptr => new String'(W));
end P;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...

Since the controlled type is defined and used inside of a part of the code ignored by GNATprove, this code is correct.

22.8.8 Example #8

Let's put together the new spec for package P with the body of P seen previously.

Listing 22: p.ads

with Ada.Finalization;
package P with SPARK_Mode => On is
   subtype Letter is Character range 'a' .. 'z';
   type Dictionary is array (Letter) of String_Access;
   function New_String_Access (W : String) return String_Access;
   procedure Store (D : in out Dictionary; W : String);
private
   pragma SPARK_Mode (Off);
   type String_Access is new Ada.Finalization.Controlled with record
      Ptr : access String;
   end record;
   function New_String_Access (W : String) return String_Access is
      (Ada.Finalization.Controlled with Ptr => new String'(W));
end P;

Listing 23: p.adb

package body P with SPARK_Mode => On is
   procedure Store (D : in out Dictionary; W : String) is
      First_Letter : constant Letter := W (W'First);
   begin
      D (First_Letter) := New_String_Access (W);
   end Store;
end P;

Prover output
Phase 1 of 2: generation of Global contracts ...

The body of Store doesn't actually use any construct that's not in the SPARK subset, but we nevertheless can't set SPARK_Mode to On for P's body because it has visibility to P's private part, which is not in SPARK, even if we don't use it.

22.8.9 Example #9

Next, we moved the declaration and the body of the procedure Store to another package named Q.

Listing 24: p.ads

```ada
with Ada.Finalization;

package P with SPARK_Mode => On is
  subtype Letter is Character range 'a' .. 'z';
  type Access is private;
  type Dictionary is array (Letter) of Access;

  function New_Access (W : String) return Access;

private
  pragma SPARK_Mode (Off);

  type Access is new Ada.Finalization.Controlled with record
    Ptr : access String;
  end record;

  function New_Access (W : String) return Access is
    (Ada.Finalization.Controlled with Ptr => new String' (W));

end P;
```

Listing 25: q.ads

```ada
with P; use P;
package Q with SPARK_Mode => On is
  procedure Store (D : in out Dictionary; W : String);
end Q;
```

Listing 26: q.adb

```ada
package body Q with SPARK_Mode => On is
  procedure Store (D : in out Dictionary; W : String) is
    First_Letter : constant Letter := W (W'First);
  begin
    D (First_Letter) := New_Access (W);
  end
```

(continues on next page)
Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...

And now everything is fine: we've managed to retain the use of the controlled type while having most of our code in the SPARK subset so GNATprove is able to analyze it.

22.8.10 Example #10

Our final example is a package with two functions to search for the value 0 inside an array \( A \). The first raises an exception if 0 isn't found in \( A \) while the other simply returns 0 in that case.

Listing 27: p.ads

```ada
package P
with SPARK_Mode => On
is
  type N_Array is array (Positive range <>) of Natural;
  Not_Found : exception;

  function Search_Zero_P (A : N_Array) return Positive;
  function Search_Zero_N (A : N_Array) return Natural;
end P;
```

Listing 28: p.adb

```ada
package body P
with SPARK_Mode => On
is
  function Search_Zero_P (A : N_Array) return Positive is
    begin
      for I in A'Range loop
        if A (I) = 0 then
          return I;
        end if;
      end loop;
      raise Not_Found;
    end Search_Zero_P;

  function Search_Zero_N (A : N_Array) return Natural
    with SPARK_Mode => Off is
    begin
      return Search_Zero_P (A);
    exception
      when Not_Found => return 0;
    end Search_Zero_N;
end P;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
p.adb:11:07: medium: exception might be raised
gnatprove: unproved check messages considered as errors
This code is perfectly correct, despite the use of exception handling, because we've carefully isolated this non-SPARK feature in a function body marked with a \texttt{SPARK\_Mode} of \texttt{Off} so it's ignored by GNATprove. However, GNATprove tries to show that \texttt{Not\_Found} is never raised in \texttt{Search\_Zero\_P}, producing a message about a possible exception being raised. Looking at \texttt{Search\_Zero\_N}, it's indeed likely that an exception is meant to be raised in some cases, which means you need to verify that \texttt{Not\_Found} is only raised when appropriate using other methods such as peer review or testing.
In this section we present the flow analysis capability provided by the GNATprove tool, a critical tool for using SPARK.

23.1 What does flow analysis do?

Flow analysis concentrates primarily on variables. It models how information flows through them during a subprogram’s execution, connecting the final values of variables to their initial values. It analyzes global variables declared at library level, local variables, and formal parameters of subprograms.

Nesting of subprograms creates what we call scope variables: variables declared locally to an enclosing unit. From the perspective of a nested subprogram, scope variables look very much like global variables.

Flow analysis is usually fast, roughly as fast as compilation. It detects various types of errors and finds violations of some SPARK legality rules, such as the absence of aliasing and freedom of expressions from side-effects. We discussed these rules in the SPARK Overview (page 251).

Flow analysis is sound: if it doesn’t detect any errors of a type it’s supposed to detect, we know for sure there are no such errors.

23.2 Errors Detected

23.2.1 Uninitialized Variables

We now present each class of errors detected by flow analysis. The first is the reading of an uninitialized variable. This is nearly always an error: it introduces non-determinism and breaks the type system because the value of an uninitialized variable may be outside the range of its subtype. For these reasons, SPARK requires every variable to be initialized before being read.

Flow analysis is responsible for ensuring that SPARK code always fulfills this requirement. For example, in the function Max_Array shown below, we’ve neglected to initialize the value of Max prior to entering the loop. As a consequence, the value read by the condition of the if statement may be uninitialized. Flow analysis detects and reports this error.

Listing 1: show_uninitialized.ads

```ada
package Show_Uninitialized is

  type Array_Of_Naturals is array (Integer range <>) of Natural;

  function Max_Array (A : Array_Of_Naturals) return Natural;

```

(continues on next page)
Listing 2: show_uninitialized.adb

```ada
package body Show_Uninitialized is
    function Max_Array (A : Array_Of_Naturals) return Natural is
        Max : Natural;
    begin
        for I in A’Range loop
            if A (I) > Max then -- Here Max may not be initialized
                Max := A (I);
            end if;
        end loop;
        return Max;
    end Max_Array;
end Show_Uninitialized;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
```
show_uninitialized.adb:7:21: warning: "Max" may be referenced before it has a value [enabled by default]
show_uninitialized.adb:7:21: medium: "Max" might not be initialized
show_uninitialized.adb:11:14: medium: "Max" might not be initialized
gnatprove: unproved check messages considered as errors
```

### 23.2.2 Ineffective Statements

Ineffective statements are different than dead code: they're executed, and often even modify the value of variables, but have no effect on any of the subprogram's visible outputs: parameters, global variables or the function result. Ineffective statements should be avoided because they make the code less readable and more difficult to maintain.

More importantly, they're often caused by errors in the program: the statement may have been written for some purpose, but isn't accomplishing that purpose. These kinds of errors can be difficult to detect in other ways.

For example, the subprograms `Swap1` and `Swap2` shown below don't properly swap their two parameters `X` and `Y`. This error caused a statement to be ineffective. That ineffective statement is not an error in itself, but flow analysis produces a warning since it can be indicative of an error, as it is here.

Listing 3: show_ineffective_statements.ads

```ada
package Show_Ineffective_Statements is
    type T is new Integer;

    procedure Swap1 (X, Y : in out T);
    procedure Swap2 (X, Y : in out T);
end Show_Ineffective_Statements;
```
package body Show_Ineffective_Statements is

  procedure Swap1 (X, Y : in out T) is
    Tmp : T;
  begin
    Tmp := X; -- This statement is ineffective
    X := Y;
    Y := X;
  end Swap1;

  Tmp : T := 0;

  procedure Swap2 (X, Y : in out T) is
    Temp : T := X; -- This variable is unused
  begin
    X := Y;
    Y := Tmp;
  end Swap2;
end Show_Ineffective_Statements;

So far, we've seen examples where flow analysis warns about ineffective statements and unused variables.

23.2.3 Incorrect Parameter Mode

Parameter modes are an important part of documenting the usage of a subprogram and affect the code generated for that subprogram. Flow analysis checks that each specified parameter mode corresponds to the usage of that parameter in the subprogram's body. It checks that an in parameter is never modified, either directly or through a subprogram call, checks that the initial value of an out parameter is never read in the subprogram (since it may not be defined on subprogram entry), and warns when an in out parameter isn't modified or when its initial value isn't used. All of these may be signs of an error.

We see an example below. The subprogram Swap is incorrect and GNATprove warns about an input which isn't read:

Listing 5: show_incorrect_param_mode.ads

package Show_Incorrect_Param_Mode is

(continues on next page)
type T is new Integer;
procedure Swap (X, Y : in out T);
end Show_Incorrect_Param_Mode;

package body Show_Incorrect_Param_Mode is
  procedure Swap (X, Y : in out T) is
    Tmp : T := X;
  begin
    Y := X; -- The initial value of Y is not used
    X := Tmp; -- Y is computed to be an out parameter
  end Swap;
end Show_Incorrect_Param_Mode;

Prover output
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
show_incorrect_param_mode.adb:4:07: warning: "Tmp" is not modified, could be [\--gnatwk]
show_incorrect_param_mode.ads:5:23: warning: unused initial value of "Y"

In SPARK, unlike Ada, you should declare an out parameter to be in out if it's not modified on every path, in which case its value may depend on its initial value. SPARK is stricter than Ada to allow more static detection of errors. This table summarizes SPARK's valid parameter modes as a function of whether reads and writes are done to the parameter.

<table>
<thead>
<tr>
<th>Initial value read</th>
<th>Written on some path</th>
<th>Written on every path</th>
<th>Parameter mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td></td>
<td></td>
<td>in</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td></td>
<td>in out</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td></td>
<td>in out</td>
</tr>
<tr>
<td>X</td>
<td></td>
<td>X</td>
<td>out</td>
</tr>
</tbody>
</table>

23.3 Additional Verifications

23.3.1 Global Contracts

So far, none of the verifications we've seen require you to write any additional annotations. However, flow analysis also checks flow annotations that you write. In SPARK, you can specify the set of global and scoped variables accessed or modified by a subprogram. You do this using a contract named Global.

When you specify a Global contract for a subprogram, flow analysis checks that it's both correct and complete, meaning that no variables other than those stated in the contract are accessed or modified, either directly or through a subprogram call, and that all those listed are accessed or modified. For example, we may want to specify that the function Get_Value_Of_X reads the value of the global variable X and doesn't access any other global variable. If we do this through a comment, as is usually done in other languages, GNATprove can't verify that the code complies with this specification:
package Show_Global_Contracts is

   X : Natural := 0;

   function Get_Value_Of_X return Natural;
   -- Get_Value_Of_X reads the value of the global variable X

end Show_Global_Contracts;

You write global contracts as part of the subprogram specification. In addition to their value in flow analysis, they also provide useful information to users of a subprogram. The value you specify for the Global aspect is an aggregate-like list of global variable names, grouped together according to their mode.

In the example below, the procedure Set_X_To_Y_Plus_Z reads both Y and Z. We indicate this by specifying them as the value for Input. It also writes X, which we specify using Output. Since Set_X_To_X_Plus_Y both writes X and reads its initial value, X’s mode is In_Out. Like parameters, if no mode is specified in a Global aspect, the default is Input. We see this in the case of the declaration of Get_Value_Of_X. Finally, if a subprogram, such as Incr_Parameter_X, doesn't reference any global variables, you set the value of the global contract to null.

Listing 7: show_global_contracts.ads

package Show_Global_Contracts is

   X, Y, Z : Natural := 0;

   procedure Set_X_To_Y_Plus_Z with
   Global => (Input => (Y, Z), -- reads values of Y and Z
               Output => X); -- modifies value of X

   procedure Set_X_To_X_Plus_Y with
   Global => (Input => Y, -- reads value of Y
               In_Out => X); -- modifies value of X and
               -- also reads its initial value

   function Get_Value_Of_X return Natural with
   Global => X; -- reads the value of the global variable X

   procedure Incr_Parameter_X (X : in out Natural) with
   Global => null; -- do not reference any global variable

end Show_Global_Contracts;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...

23.3.2 Depends Contracts

You may also supply a Depends contract for a subprogram to specify dependencies between its inputs and outputs. These dependencies include not only global variables but also parameters and the function’s result. When you supply a Depends contract for a subprogram, flow analysis checks that it’s correct and complete, that is, for each dependency you list, the variable depends on those listed and on no others.

For example, you may want to say that the new value of each parameter of Swap, shown below, depends only on the initial value of the other parameter and that the value of X after the return of
Set_X_To_Zero doesn't depend on any global variables. If you indicate this through a comment, as you often do in other languages, GNATprove can't verify that this is actually the case.

```ada
package Show_Depends_Contracts is
    type T is new Integer;

    procedure Swap (X, Y : in out T);
        -- The value of X (resp. Y) after the call depends only
        -- on the value of Y (resp. X) before the call
    X : Natural;
    procedure Set_X_To_Zero;
        -- The value of X after the call depends on no input
end Show_Depends_Contracts;
```

Like Global contracts, you specify a Depends contract in subprogram declarations using an aspect. Its value is a list of one or more dependency relations between the outputs and inputs of the subprogram. Each relation is represented as two lists of variable names separated by an arrow. On the left of each arrow are variables whose final value depends on the initial value of the variables you list on the right.

For example, here we indicate that the final value of each parameter of Swap depends only on the initial value of the other parameter. If the subprogram is a function, we list its result as an output, using the Result attribute, as we do for Get_Value_Of_X below.

Listing 8: show_depends_contracts.ads

```ada
package Show_Depends_Contracts is
    type T is new Integer;

    X, Y, Z : T := 0;

    procedure Swap (X, Y : in out T) with
        Depends => (X => Y,
                     -- X depends on the initial value of Y
                     Y => X);
        -- Y depends on the initial value of X

    function Get_Value_Of_X return T with
        Depends => (Get_Value_Of_X'Result => X);
        -- result depends on the initial value of X

    procedure Set_X_To_Y_Plus_Z with
        Depends => (X => (Y, Z));
        -- X depends on the initial values of Y and Z

    procedure Set_X_To_X_Plus_Y with
        Depends => (X => Y);
        -- X depends on Y and X's initial value

    procedure Do_Nothing (X : T) with
        Depends => (null => X);
        -- no output is affected by X

    procedure Set_X_To_Zero with
        Depends => (X => null);
        -- X depends on no input
end Show_Depends_Contracts;
```
Often, the final value of a variable depends on its own initial value. You can specify this in a concise way using the + character, as we did in the specification of Set_X_To_X_Plus_Y above. If there's more than one variable on the left of the arrow, a + means each variables depends on itself, not that they all depend on each other. You can write the corresponding dependency with (=> +) or without (=>+) whitespace.

If you have a program where an input isn't used to compute the final value of any output, you express that by writing null on the left of the dependency relation, as we did for the Do_Nothing subprogram above. You can only write one such dependency relation, which lists all unused inputs of the subprogram, and it must be written last. Such an annotation also silences flow analysis' warning about unused parameters. You can also write null on the right of a dependency relation to indicate that an output doesn't depend on any input. We do that above for the procedure Set_X_To_Zero.

### 23.4 Shortcomings

#### 23.4.1 Modularity

Flow analysis is sound, meaning that if it doesn't output a message on some analyzed SPARK code, you can be assured that none of the errors it tests for can occur in that code. On the other hand, flow analysis often issues messages when there are, in fact, no errors. The first, and probably most common reason for this relates to modularity.

To scale flow analysis to large projects, verifications are usually done on a per-subprogram basis, including detection of uninitialized variables. To analyze this modularly, flow analysis needs to assume the initialization of inputs on subprogram entry and modification of outputs during subprogram execution. Therefore, each time a subprogram is called, flow analysis checks that global and parameter inputs are initialized and each time a subprogram returns, it checks that global and parameter outputs were modified.

This can produce error messages on perfectly correct subprograms. An example is Set_X_To_Y_Plus_Z below, which only sets its out parameter X when Overflow is False.

```
procedure Set_X_To_Y_Plus_Z
(Y, Z : Natural;
 X : out Natural;
 Overflow : out Boolean)
is
begin
 if Natural'Last - Z <= Y then
  Overflow := True; -- X should be initialized on every path
 else
  Overflow := False;
  X := Y + Z;
 end if;
end Set_X_To_Y_Plus_Z;
```

(continues on next page)
The message means that flow analysis wasn’t able to verify that the program didn’t read an uninitialized variable. To solve this problem, you can either set X to a dummy value when there’s an overflow or manually verify that X is never used after a call to Set_X_To_Y_Plus_Z that returned True as the value of Overflow.

### 23.4.2 Composite Types

Another common cause of false alarms is caused by the way flow analysis handles composite types. Let’s start with arrays.

Flow analysis treats an entire array as single object instead of one object per element, so it considers modifying a single element to be a modification of the array as a whole. Obviously, this makes reasoning about which global variables are accessed less precise and hence the dependencies of those variables are also less precise. This also affects the ability to accurately detect reads of uninitialized data.

It’s sometimes impossible for flow analysis to determine if an entire array object has been initialized. For example, after we write code to initialize every element of an unconstrained array A in chunks, we may still receive a message from flow analysis claiming that the array isn't initialized. To resolve this issue, you can either use a simpler loop over the full range of the array, or (even better) an aggregate assignment, or, if that’s not possible, verify initialization of the object manually.

#### Listing 10: show_composite_types_shortcoming.ads

```ada
package Show_Composite_Types_Shortcoming is
  type T is array (Natural range <>) of Integer;
  procedure Init_Chunks (A : out T);
  procedure Init_Loop (A : out T);
  procedure Init_Aggregate (A : out T);
end Show_Composite_Types_Shortcoming;
```

#### Listing 11: show_composite_types_shortcoming.adb

```ada
package body Show_Composite_Types_Shortcoming is
  procedure Init_Chunks (A : out T) is
    begin
      A (A'First) := 0;
      for I in A'First + 1 .. A'Last loop
        A (I) := 0;
      end loop;
      -- flow analysis doesn't know that A is initialized
      end Init_Chunks;

  procedure Init_Loop (A : out T) is
    begin
      for I in A'Range loop
        A (I) := 0;
      end loop;
      -- flow analysis knows that A is initialized
      end Init_Loop;
```
procedure Init_Aggregate (A : out T) is
begin
   A := (others => 0);
   -- flow analysis knows that A is initialized
end Init_Aggregate;
end Show_Composite_Types_Shortcoming;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
show_composite_types_shortcoming.ads:5:27: medium: "A" might not be initialized in ...
gnatprove: unproved check messages considered as errors

Flow analysis is more precise on record objects because it tracks the value of each component of a
record separately within a single subprogram. So when a record object is initialized by successive
assignments of its components, flow analysis knows that the entire object is initialized. However,
record objects are still treated as single objects when analyzed as an input or output of a subpro-
gram.

Listing 12: show_record_flow_analysis.ads

package Show_Record_Flow_Analysis is
   type Rec is record
      F1 : Natural;
      F2 : Natural;
   end record;
   procedure Init (R : out Rec);
end Show_Record_Flow_Analysis;

Listing 13: show_record_flow_analysis.adb

package body Show_Record_Flow_Analysis is
   procedure Init (R : out Rec) is
      begin
         R.F1 := 0;
         R.F2 := 0;
         -- R is initialized
      end Init;
end Show_Record_Flow_Analysis;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
show_record_flow_analysis.ads:8:20: info: initialization of "R" proved

Flow analysis complains when a procedure call initializes only some components of a record object.
It’ll notify you of uninitialized components, as we see in subprogram Init_F2 below.

23.4. Shortcomings
Listing 14: show_record_flow_analysis.ads

```ada
package Show_Record_Flow_Analysis is

  type Rec is record
    F1 : Natural;
    F2 : Natural;
  end record;

  procedure Init (R : out Rec);
  procedure Init_F2 (R : in out Rec);

end Show_Record_Flow_Analysis;
```

Listing 15: show_record_flow_analysis.adb

```ada
package body Show_Record_Flow_Analysis is

  procedure Init_F2 (R : in out Rec) is
  begin
    R.F2 := 0;
  end Init_F2;

  procedure Init (R : out Rec) is
  begin
    R.F1 := 0;
    Init_F2 (R); -- R should be initialized before this call
  end Init;

end Show_Record_Flow_Analysis;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
show_record_flow_analysis.adb:12:16: high: "R.F2" is not initialized

gnatprove: unproved check messages considered as errors

### 23.4.3 Value Dependency

Flow analysis is not value-dependent: it never reasons about the values of expressions, only whether they have been set to some value or not. As a consequence, if some execution path in a subprogram is impossible, but the impossibility can only be determined by looking at the values of expressions, flow analysis still considers that path feasible and may emit messages based on it believing that execution along such a path is possible.

For example, in the version of Absolute_Value below, flow analysis computes that R is uninitialized on a path that enters neither of the two conditional statements. Because it doesn't consider values of expressions, it can't know that such a path is impossible.

Listing 16: absolute_value.adb

```ada
procedure Absolute_Value
  (X :   Integer;
   R : out Natural)
  is
  begin
    if X < 0 then

    (continues on next page)```
R := -X;
end if;
if X >= 0 then
  R := X;
end if;
-- flow analysis doesn't know that R is initialized
end Absolute_Value;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
absolute_value.adb:3:04: medium: "R" might not be initialized in "Absolute_Value"
gnatprove: unproved check messages considered as errors

To avoid this problem, you should make the control flow explicit, as in this second version of Absolute_Value:

Listing 17: absolute_value.adb

procedure Absolute_Value
  (X :   Integer;
   R : out Natural)
begin
  if X < 0 then
    R := -X;
  else
    R := X;
  end if;
  -- flow analysis knows that R is initialized
end Absolute_Value;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...

23.4.4 Contract Computation

The final cause of unexpected flow messages that we'll discuss also comes from inaccuracy in computations of contracts. As we explained earlier, both Global and Depends contracts are optional, but GNATprove uses their data for some of its analysis.

For example, flow analysis can't detect reads from uninitialized variables without knowing the set of variables accessed. It needs to analyze and check both the Depends contracts you wrote for a subprogram and those you wrote for callers of that subprogram. Since each flow contract on a subprogram depends on the flow contracts of all the subprograms called inside its body, this computation can often be quite time-consuming. Therefore, flow analysis sometimes trades-off the precision of this computation against the time a more precise computation would take.

This is the case for Depends contracts, where flow analysis simply assumes the worst, that each subprogram's output depends on all of that subprogram's inputs. To avoid this assumption, all you have to do is supply contracts when default ones are not precise enough. You may also want to supply Global contracts to further speed up flow analysis on larger programs.
23.5 Code Examples / Pitfalls

23.5.1 Example #1

The procedure `Search_Array` searches for an occurrence of element `E` in an array `A`. If it finds one, it stores the index of the element in `Result`. Otherwise, it sets `Found` to `False`.

```
package Show_Search_Array is
  type Array_Of_Positives is array (Natural range <>) of Positive;
  procedure Search_Array
    (A : Array_Of_Positives; E : Positive; Result : out Integer; Found : out Boolean)
  end Show_Search_Array;
end Show_Search_Array;
```

```
package body Show_Search_Array is
  procedure Search_Array
    (A : Array_Of_Positives; E : Positive; Result : out Integer; Found : out Boolean) is
  begin
    for I in A'Range loop
      if A (I) = E then
        Result := I;
        Found := True;
        return;
      end if;
    end loop;
    Found := False;
  end Search_Array;
end Show_Search_Array;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
show_search_array.ads:8:07: medium: “Result” might not be initialized in “Search_Array”
gnatprove: unproved check messages considered as errors

GNATprove produces a message saying that `Result` is possibly uninitialized on return. There are perfectly legal uses of the function `Search_Array`, but flow analysis detects that `Result` is not initialized on the path that falls through from the loop. Even though this program is correct, you shouldn't ignore the message: it means flow analysis cannot guarantee that `Result` is always initialized at the call site and so assumes any read of `Result` at the call site will read initialized data. Therefore, you should either initialize `Result` when `Found` is `false`, which silences flow analysis, or verify this assumption at each call site by other means.
23.5.2 Example #2

To avoid the message previously issued by GNATprove, we modify `Search_Array` to raise an exception when `E` isn't found in `A`:

Listing 20: show_search_array.ads

```ada
package Show_Search_Array is
  type Array_Of_Positives is array (Natural range <>) of Positive;

  Not_Found : exception;

  procedure Search_Array
    (A : Array_Of_Positives;
     E : Positive;
     Result : out Integer);
end Show_Search_Array;
```

Listing 21: show_search_array.adb

```ada
package body Show_Search_Array is

  procedure Search_Array
    (A : Array_Of_Positives;
     E : Positive;
     Result : out Integer) is
  begin
    for I in A'Range loop
      if A (I) = E then
        Result := I;
        return;
      end if;
    end loop;
    raise Not_Found;
  end Search_Array;
end Show_Search_Array;
```

Prover output

```
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
show_search_array.adb:14:07: medium: exception might be raised
gnatprove: unproved check messages considered as errors
```

Flow analysis doesn't emit any messages in this case, meaning it can verify that `Result` can't be read in SPARK code while uninitialized. But why is that, since `Result` is still not initialized when `E` is not in `A`? This is because the exception, `Not_Found`, can never be caught within SPARK code (SPAK doesn't allow exception handlers). However, the GNATprove tool also tries to ensure the absence of runtime errors in SPARK code, so tries to prove that `Not_Found` is never raised. When it can't do that here, it produces a different message.
23.5.3 Example #3

In this example, we're using a discriminated record for the result of `Search_Array` instead of conditionally raising an exception. By using such a structure, the place to store the index at which `E` was found exists only when `E` was indeed found. So if it wasn't found, there's nothing to be initialized.

Listing 22: show_search_array.ads

```ada
package Show_Search_Array is

  type Array_Of_Positives is array (Natural range <>) of Positive;

  type Search_Result (Found : Boolean := False) is record
    case Found is
      when True =>
        Content : Integer;
      when False => null;
    end case;
  end record;

  procedure Search_Array
    (A : Array_Of_Positives;
     E : Positive;
     Result : out Search_Result)
    with Pre => not Result'Constrained;

end Show_Search_Array;
```

Listing 23: show_search_array.adb

```ada
package body Show_Search_Array is

  procedure Search_Array
    (A : Array_Of_Positives;
     E : Positive;
     Result : out Search_Result) is
  begin
    for I in A'Range loop
      if A (I) = E then
        Result := (Found => True,
                   Content => I);
        return;
      end if;
    end loop;
    Result := (Found => False);
  end Search_Array;

end Show_Search_Array;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
show_search_array.adb:10:20: info: discriminant check proved
show_search_array.adb:15:14: info: discriminant check proved
show_search_array.ads:16:07: info: initialization of "Result" proved

This example is correct and flow analysis doesn't issue any message: it can verify both that no uninitialized variables are read in `Search_Array`'s body, and that all its outputs are set on return. We've used the attribute `Constrained` in the precondition of `Search_Array` to indicate that the value of the `Result` in argument can be set to any variant of the record type `Search_Result`,...
specifically to either the variant where E was found and where it wasn’t.

### 23.5.4 Example #4

The function `Size_Of_Biggest_Increasing_Sequence` is supposed to find all sequences within its parameter `A` that contain elements with increasing values and returns the length of the longest one. To do this, it calls a nested procedure `Test_Index` iteratively on all the elements of `A`. `Test_Index` checks if the sequence is still increasing. If so, it updates the largest value seen so far in this sequence. If not, it means it’s found the end of a sequence, so it computes the size of that sequence and stores it in `Size_Of_Seq`.

```
package Show_Biggest_Increasing_Sequence is
  type Array_Of_Positives is array (Integer range <>) of Positive;
  function Size_Of_Biggest_Increasing_Sequence (A : Array_Of_Positives) return Natural;
end Show_Biggest_Increasing_Sequence;
```

```
package body Show_Biggest_Increasing_Sequence is
  function Size_Of_Biggest_Increasing_Sequence (A : Array_Of_Positives) return Natural
  is
    Max : Natural;
    End_Of_Seq : Boolean;
    Size_Of_Seq : Natural;
    Beginning : Integer;

    procedure Test_Index (Current_Index : Integer) is
      begin
        if A (Current_Index) >= Max then
          Max := A (Current_Index);
          End_Of_Seq := False;
        else
          Max := 0;
          End_Of_Seq := True;
          Size_Of_Seq := Current_Index - Beginning;
          Beginning := Current_Index;
        end if;
      end Test_Index;

      Biggest_Seq : Natural := 0;

      begin
        for I in A’Range loop
          Test_Index (I);
          if End_Of_Seq then
            Biggest_Seq := Natural’Max (Size_Of_Seq, Biggest_Seq);
          end if;
        end loop;
        return Biggest_Seq;
      end Size_Of_Biggest_Increasing_Sequence;

end Show_Biggest_Increasing_Sequence;
```
Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
show_biggest_increasing_sequence.adb:13:34: medium: “Max” might not be initialized,
  ↪ in call inlined at show_biggest_increasing_sequence.adb:28
show_biggest_increasing_sequence.adb:19:44: medium: “Beginning” might not be,
  ↪ initialized, in call inlined at show_biggest_increasing_sequence.adb:28
show_biggest_increasing_sequence.adb:30:41: medium: “Size_Of_Seq” might not be,
  ↪ initialized
gnatprove: unproved check messages considered as errors

However, this example is not correct. Flow analysis emits messages for Test_Index stating that Max, Beginning, and Size_Of_Seq should be initialized before being read. Indeed, when you look carefully, you see that both Max and Beginning are missing initializations because they are read in Test_Index before being written. As for Size_Of_Seq, we only read its value when End_Of_Seq is true, so it actually can’t be read before being written, but flow analysis isn't able to verify its initialization by using just flow information.

The call to Test_Index is automatically inlined by GNATprove, which leads to another messages above. If GNATprove couldn't inline the call to Test_Index, for example if it was defined in another unit, the same messages would be issued on the call to Test_Index.

23.5.5 Example #5

In the following example, we model permutations as arrays where the element at index I is the position of the I’th element in the permutation. The procedure Init initializes a permutation to the identity, where the I’th elements is at the I’th position. Cyclic_Permutation calls Init and then swaps elements to construct a cyclic permutation.

Listing 26: show_permutation.ads

```ada
package Show_Permutation is

  type Permutation is array (Positive range <>) of Positive;

  procedure Swap (A : in out Permutation;
                   I, J : Positive);

  procedure Init (A : out Permutation);

  function Cyclic_Permutation (N : Natural) return Permutation;

end Show_Permutation;
```

Listing 27: show_permutation.adb

```ada
package body Show_Permutation is

  procedure Swap (A : in out Permutation;
                  I, J : Positive)
  is
    Tmp : Positive := A (I);
  begin
    A (I) := A (J);
    A (J) := Tmp;
    end Swap;

  procedure Init (A : out Permutation) is
  begin
    (continues on next page)
```

(continues on next page)
23.5. Code Examples / Pitfalls

```
A (A'First) := A'First;
for I in A'First + 1 .. A'Last loop
  A (I) := I;
end loop;
end Init;

function Cyclic_Permutation (N : Natural) return Permutation is
  A : Permutation (1 .. N);
begin
  Init (A);
  for I in A'First .. A'Last - 1 loop
    Swap (A, I, I + 1);
  end loop;
  return A;
end Cyclic_Permutation;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
show_permutation.adb:6:07: warning: "Tmp" is not modified, could be declared constant [-gnatwk]
show_permutation.ads:8:20: medium: "A" might not be initialized in "Init"
gnatprove: unproved check messages considered as errors

This program is correct. However, flow analysis will nevertheless still emit messages because it can't verify that every element of A is initialized by the loop in Init. This message is a false alarm. You can either ignore it or justify it safely.

### 23.5.6 Example #6

This program is the same as the previous one except that we've changed the mode of A in the specification of Init to in out to avoid the message from flow analysis on array assignment.

#### Listing 28: show_permutation.ads

```
package Show_Permutation is

  type Permutation is array (Positive range <>) of Positive;

  procedure Swap (A : in out Permutation;
                  I, J : Positive);

  procedure Init (A : in out Permutation);

  function Cyclic_Permutation (N : Natural) return Permutation;

end Show_Permutation;
```

#### Listing 29: show_permutation.adb

```
package body Show_Permutation is

  procedure Swap (A : in out Permutation;
                  I, J : Positive)
  is
    Tmp : Positive := A (I);
```
begin
  A (I) := A (J);
  A (J) := Tmp;
end Swap;

procedure Init (A : in out Permutation) is
begin
  A (A'First) := A'First;
  for I in A'First + 1 .. A'Last loop
    A (I) := I;
  end loop;
end Init;

function Cyclic_Permutation (N : Natural) return Permutation is
begin
  A := Permutation (1 .. N);
  for I in A'First .. A'Last - 1 loop
    Swap (A, I, I + 1);
  end loop;
  return A;
end Cyclic_Permutation;
end Show_Permutation;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
show_permutation.adb:6:07: warning: "Tmp" is not modified, could be declared
constant [-gnatwk]
show_permutation.adb:23:13: high: "A" is not initialized
gnatprove: unproved check messages considered as errors

This program is not correct. Changing the mode of a parameter that should really be out to in
to out to silence a false alarm is not a good idea. Not only does this obfuscate the specification
of Init, but flow analysis emits a message on the procedure where A is not initialized, as shown by
the message in Cyclic_Permutation.

23.5.7 Example #7

Incr_Step_Function takes an array A as an argument and iterates through A to increment ev-
every element by the value of Increment, saturating at a specified threshold value. We specified a
Global contract for Incr_Until_Threshold.

Listing 30: show_increments.ads

package Show_Increments is
  type Array_Of_Positives is array (Natural range <>) of Positive;
  Increment : constant Natural := 10;
procedure Incr_Step_Function (A : in out Array_Of_Positives);
end Show_Increments;
package body Show_Increments is

procedure Incr_Step_Function (A : in out Array_Of_Positives) is

  Threshold : Positive := Positive'Last;

procedure Incr_Until_Threshold (I : Integer) with
  Global => (Input => Threshold,
             In_Out => A);

procedure Incr_Until_Threshold (I : Integer) is begin
  if Threshold - Increment <= A (I) then
    A (I) := Threshold;
  else
    A (I) := A (I) + Increment;
  end if;
end Incr_Until_Threshold;
begin
  for I in A'Range loop
    if I > A'First then
      Threshold := A (I - 1);
    end if;
    Incr_Until_Threshold (I);
  end loop;
end Incr_Step_Function;
end Show_Increments;

Prover output

Phase 1 of 2: generation of Global contracts ... 
Phase 2 of 2: analysis of data and information flow ... 
show_increments.adb:8:09: info: data dependencies proved

Everything is fine here. Specifically, the Global contract is correct. It mentions both Threshold, which is read but not written in the procedure, and A, which is both read and written. The fact that A is a parameter of an enclosing unit doesn't prevent us from using it inside the Global contract; it really is global to Incr_Until_Threshold. We didn't mention Increment since it's a static constant.

23.5.8 Example #8

We now go back to the procedure Test_Index from Example #4 (page 283) and correct the missing initializations. We want to know if the Global contract of Test_Index is correct.

Listing 32: show_biggest_increasing_sequence.ads

package Show_Biggest_Increasing_Sequence is

  type Array_Of_Positives is array (Integer range <>) of Positive; 
  function Size_Of_Biggest_Increasing_Sequence (A : Array_Of_Positives) return Natural 
end Show_Biggest_Increasing_Sequence;
package body Show_Biggest_Increasing_Sequence is

function Size_Of_Biggest_Increasing_Sequence (A : Array_Of_Positives)
return Natural
is
Max : Natural := 0;
End_Of_Seq : Boolean;
Size_Of_Seq : Natural := 0;
Beginning : Integer := A'First - 1;

procedure Test_Index (Current_Index : Integer) with
Global => (In_Out => (Beginning, Max, Size_Of_Seq),
Output => End_Of_Seq,
Input => Current_Index)
is
begin
if A (Current_Index) >= Max then
Max := A (Current_Index);
End_Of_Seq := False;
else
Max := 0;
End_Of_Seq := True;
Size_Of_Seq := Current_Index - Beginning;
Beginning := Current_Index;
end if;
end Test_Index;

Biggest_Seq : Natural := 0;

begin
for I in A'Range loop
Test_Index (I);
if End_Of_Seq then
Biggest_Seq := Natural'Max (Size_Of_Seq, Biggest_Seq);
end if;
end loop;
return Biggest_Seq;
end Size_Of_Biggest_Increasing_Sequence;
end Show_Biggest_Increasing_Sequence;

Prover output

Phase 1 of 2: generation of Global contracts ...
show_biggest_increasing_sequence.adb:14:30: error: global item cannot reference
parameter of subprogram "Test_Index"
gnatprove: error during generation of Global contracts

The contract in this example is not correct: Current_Index is a parameter of Test_Index, so we shouldn't reference it as a global variable. Also, we should have listed variable A from the outer scope as an Input in the Global contract.
23.5.9 Example #9

Next, we change the Global contract of Test_Index into a Depends contract. In general, we don’t need both contracts because the set of global variables accessed can be deduced from the Depends contract.

Listing 34: show_biggest_increasing_sequence.ads

```ada
package Show_Biggest_Increasing_Sequence is
  type Array_Of_Positives is array (Integer range <>) of Positive;
  function Size_Of_Biggest_Increasing_Sequence (A : Array_Of_Positives) return Natural;
end Show_Biggest_Increasing_Sequence;
```

Listing 35: show_biggest_increasing_sequence.adb

```ada
package body Show_Biggest_Increasing_Sequence is
  function Size_Of_Biggest_Increasing_Sequence (A : Array_Of_Positives) return Natural is
    Max : Natural := 0;
    End_Of_Seq : Boolean;
    Size_Of_Seq : Natural := 0;
    Beginning : Integer := A'First - 1;
    procedure Test_Index (Current_Index : Integer) with Depends => ((Max, End_Of_Seq) => (A, Current_Index, Max),
                      (Size_Of_Seq, Beginning) =>
                      + (A, Current_Index, Max, Beginning)) is
      begin
        if A (Current_Index) >= Max then
          Max := A (Current_Index);
          End_Of_Seq := False;
        else
          Max := 0;
          End_Of_Seq := True;
          Size_Of_Seq := Current_Index - Beginning;
          Beginning := Current_Index;
        end if;
        end Test_Index;
      begin
        Biggest_Seq : Natural := 0;
        for I in A'Range loop
          Test_Index (I);
          if End_Of_Seq then
            Biggest_Seq := Natural'Max (Size_Of_Seq, Biggest_Seq);
          end if;
        end loop;
        return Biggest_Seq;
      end Size_Of_Biggest_Increasing_Sequence;
end Show_Biggest_Increasing_Sequence;
```

Prover output
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
show_biggest_increasing_sequence.adb:7:07: info: initialization of "End_Of_Seq"
proved
show_biggest_increasing_sequence.adb:11:17: info: initialization of "End_Of_Seq"
proved
show_biggest_increasing_sequence.adb:12:09: info: flow dependencies proved

This example is correct. Some of the dependencies, such as Size_Of_Seq depending on Beginning, come directly from the assignments in the subprogram. Since the control flow influences the final value of all of the outputs, the variables that are being read, A, Current_Index, and Max, are present in every dependency relation. Finally, the dependencies of Size_Of_Seq and Beginning on themselves are because they may not be modified by the subprogram execution.

23.5.10 Example #10

The subprogram Identity swaps the value of its parameter two times. Its Depends contract says that the final value of X only depends on its initial value and likewise for Y.

Listing 36: show_swap.ads

```
package Show_Swap is

   procedure Swap (X, Y : in out Positive);

   procedure Identity (X, Y : in out Positive) with
      Depends => (X => X,
                  Y => Y);

end Show_Swap;
```

Listing 37: show_swap.adb

```
package body Show_Swap is

   procedure Swap (X, Y : in out Positive) is
      Tmp : constant Positive := X;
   begin
      X := Y;
      Y := Tmp;
   end Swap;

   procedure Identity (X, Y : in out Positive) is
   begin
      Swap (X, Y);
      Swap (Y, X);
   end Identity;

end Show_Swap;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
show_swap.adb:13:07: warning: actuals for this call may be in wrong order [-gnatw.p]
show_swap.ads:6:18: medium: missing dependency "X => Y"
show_swap.ads:7:18: medium: missing dependency "Y => X"
gnatprove: unproved check messages considered as errors
This code is correct, but flow analysis can't verify the Depends contract of Identity because we didn't supply a Depends contract for Swap. Therefore, flow analysis assumes that all outputs of Swap, X and Y, depend on all its inputs, both X and Y's initial values. To prevent this, we should manually specify a Depends contract for Swap.
This section presents the proof capability of GNATprove, a major tool for the SPARK language. We focus here on the simpler proofs that you’ll need to write to verify your program’s integrity. The primary objective of performing proof of your program’s integrity is to ensure the absence of runtime errors during its execution.

The analysis steps discussed here are only sound if you’ve previously performed Flow Analysis (page 269). You shouldn’t proceed further if you still have unjustified flow analysis messages for your program.

24.1 Runtime Errors

There’s always the potential for errors that aren’t detected during compilation to occur during a program’s execution. These errors, called runtime errors, are those targeted by GNATprove.

There are various kinds of runtime errors, the most common being references that are out of the range of an array (buffer overflow in Ada), subtype range violations, overflows in computations, and divisions by zero. The code below illustrates many examples of possible runtime errors, all within a single statement. Look at the assignment statement setting the I + J’th cell of an array A to the value P / Q.

Listing 1: show_runtime_errors.ads

```ada
package Show_Runtime_Errors is
  type Nat_Array is array (Integer range <>) of Natural;
  procedure Update (A : in out Nat_Array; I, J, P, Q : Integer);
end Show_Runtime_Errors;
```

Listing 2: show_runtime_errors.adb

```ada
package body Show_Runtime_Errors is
  procedure Update (A : in out Nat_Array; I, J, P, Q : Integer) is
    begin
      A (I + J) := P / Q;
    end Update;
end Show_Runtime_Errors;
```

Prover output

Phase 1 of 2: generation of Global contracts ...

Phase 2 of 2: flow analysis and proof ...

show_runtime_errors.adb:5:12: medium: overflow check might fail [reason for check:
- result of addition must fit in a 32-bits machine integer] [possible fix:
- subprogram at show_runtime_errors.ads:5 should mention I and J in a precondition]

show_runtime_errors.adb:5:12: medium: array index check might fail [reason for
- check: result of addition must be a valid index into the array] [possible fix:
- subprogram at show_runtime_errors.ads:5 should mention I and J in a precondition]

show_runtime_errors.adb:5:22: medium: divide by zero might fail [possible fix:
- subprogram at show_runtime_errors.ads:5 should mention P and Q in a precondition]

show_runtime_errors.adb:5:22: medium: overflow check might fail [reason for check:
- result of division must fit in a 32-bits machine integer] [possible fix:
- subprogram at show_runtime_errors.ads:5 should mention P and Q in a precondition]

show_runtime_errors.adb:5:22: medium: range check might fail [reason for check:
- result of division must fit in the target type of the assignment] [possible fix:
- subprogram at show_runtime_errors.ads:5 should mention P and Q in a precondition]

gnatprove: unproved check messages considered as errors

There are quite a number of errors that may occur when executing this code. If we don't know anything about the values of I, J, P, and Q, we can't rule out any of those errors.

First, the computation of I + J can overflow, for example if I is Integer'Last and J is positive.

\[
\text{A (Integer'Last + 1)} := P / Q;
\]

Next, the sum, which is used as an array index, may not be in the range of the index of the array.

\[
\text{A (A'Last + 1)} := P / Q;
\]

On the other side of the assignment, the division may also overflow, though only in the very special case where P is Integer'First and Q is -1 because of the asymmetric range of signed integer types.

\[
\text{A (I + J)} := \text{Integer'First} / (-1);
\]

The division is also not allowed if Q is 0.

\[
\text{A (I + J)} := P / 0;
\]

Finally, since the array contains natural numbers, it's also an error to store a negative value in it.

\[
\text{A (I + J)} := 1 / (-1);
\]

The compiler generates checks in the executable code corresponding to each of those runtime errors. Each check raises an exception if it fails. For the above assignment statement, we can see examples of exceptions raised due to failed checks for each of the different cases above.

\[
\text{A (Integer'Last + 1)} := P / Q;
\quad -- \text{raised CONSTRAINT_ERROR : overflow check failed}
\]

\[
\text{A (A'Last + 1)} := P / Q;
\quad -- \text{raised CONSTRAINT_ERROR : index check failed}
\]

\[
\text{A (I + J)} := \text{Integer'First} / (-1);
\quad -- \text{raised CONSTRAINT_ERROR : overflow check failed}
\]

\[
\text{A (I + J)} := 1 / (-1);
\quad -- \text{raised CONSTRAINT_ERROR : range check failed}
\]

\[
\text{A (I + J)} := P / 0;
\quad -- \text{raised CONSTRAINT_ERROR : divide by zero}
\]
These runtime checks are costly, both in terms of program size and execution time. It may be appropriate to remove them if we can statically ensure they aren't needed at runtime, in other words if we can prove that the condition tested for can never occur.

This is where the analysis done by GNATprove comes in. It can be used to demonstrate statically that none of these errors can ever occur at runtime. Specifically, GNATprove logically interprets the meaning of every instruction in the program. Using this interpretation, GNATprove generates a logical formula called a verification condition for each check that would otherwise be required by the Ada (and hence SPARK) language.

```
A (Integer'Last + 1) := P / Q;
-- medium: overflow check might fail

A (A'Last + 1) := P / Q;
-- medium: array index check might fail

A (I + J) := Integer'First / (-1);
-- medium: overflow check might fail

A (I + J) := 1 / (-1);
-- medium: range check might fail

A (I + J) := P / 0;
-- medium: divide by zero might fail
```

GNATprove then passes these verification conditions to an automatic prover, stated as conditions that must be true to avoid the error. If every such condition can be validated by a prover (meaning that it can be mathematically shown to always be true), we've been able to prove that no error can ever be raised at runtime when executing that program.

### 24.2 Modularity

To scale to large programs, GNATprove performs proofs on a per-subprogram basis by relying on preconditions and postconditions to properly summarize the input and output state of each sub-program. More precisely, when verifying the body of a subprogram, GNATprove assumes it knows nothing about the possible initial values of its parameters and of the global variables it accesses except what you state in the subprogram's precondition. If you don't specify a precondition, it can't make any assumptions.

For example, the following code shows that the body of Increment can be successfully verified: its precondition constrains the value of its parameter X to be less than Integer'Last so we know the overflow check is always false.

In the same way, when a subprogram is called, GNATprove assumes its out and in out parameters and the global variables it writes can be modified in any way compatible with their postconditions. For example, since Increment has no postcondition, GNATprove doesn't know that the value of X after the call is always less than Integer'Last. Therefore, it can't prove that the addition following the call to Increment can't overflow.

```
procedure Show_Modularity is

   procedure Increment (X : in out Integer) with
      Pre => X < Integer'Last is
   begin
      X := X + 1;
      -- info: overflow check proved
   end Increment;

Listing 3: show_modularity.adb
```

(continues on next page)
Learning Ada, Release 2022-02

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
show_modularity.adb:6:14: info: overflow check proved
show_modularity.adb:10:04: info: initialization of "X" proved
show_modularity.adb:13:04: info: precondition proved
show_modularity.adb:16:04: warning: possibly useless assignment to "X", value_i
        might not be referenced [-gnatwm]
show_modularity.adb:16:11: medium: overflow check might fail [reason for check:u
        result of addition must fit in a 32-bits machine integer] [possible fix: call at
        line 13 should mention X (for argument X) in a postcondition]
gnatprove: unproved check messages considered as errors

24.2.1 Exceptions

There are two cases where GNATprove doesn't require modularity and hence doesn't make the
above assumptions. First, local subprograms without contracts can be inlined if they're simple
enough and are neither recursive nor have multiple return points. If we remove the contract from
Increment, it fits the criteria for inlining.

Listing 4: show_modularity.adb

    procedure Show_Modularity is
        procedure Increment (X : in out Integer) is
            begin
                X := X + 1;
                -- info: overflow check proved, in call inlined at...
            end Increment;

            X : Integer;
        begin
            X := Integer’Last - 2;
            Increment (X);
            -- info: overflow check proved
            X := X + 1;
        end Show_Modularity;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
show_modularity.adb:5:14: info: overflow check proved, in call inlined at show_
        modularity.adb:12
show_modularity.adb:9:04: info: initialization of "X" proved
show_modularity.adb:13:04: warning: possibly useless assignment to "X", value_i
        might not be referenced [-gnatwm]
GNATprove now sees the call to `Increment` exactly as if the increment on `X` was done outside that call, so it can successfully verify that neither addition can overflow.

The other case involves functions. If we define a function as an expression function, with or without contracts, GNATprove uses the expression itself as the postcondition on the result of the function. In our example, replacing `Increment` with an expression function allows GNATprove to successfully verify the overflow check in the addition.

**Listing 5: show_modularity.adb**

```ada
procedure Show_Modularity is
  function Increment (X : Integer) return Integer is
    (X + 1) with Pre => X < Integer'Last;
  X : Integer;
begin
  X := Integer'Last - 2;
  X := Increment (X);
  X := X + 1;
end Show_Modularity;
```

**Prover output**

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
show_modularity.adb:4:09: info: overflow check proved
show_modularity.adb:8:04: info: initialization of "X" proved
show_modularity.adb:11:09: info: precondition proved
show_modularity.adb:12:04: warning: possibly useless assignment to "X", value,
   might not be referenced [-gnatwm]
show_modularity.adb:12:11: info: overflow check proved

### 24.3 Contracts

Ada contracts are perfectly suited for formal verification, but are primarily designed to be checked at runtime. When you specify the `-gnata` switch, the compiler generates code that verifies the contracts at runtime. If an Ada contract isn't satisfied for a given subprogram call, the program raises the `Assert_Failure` exception. This switch is particularly useful during development and testing, but you may also retain run-time execution of assertions, and specifically preconditions, during the program’s deployment to avoid an inconsistent state.

Consider the incorrect call to `Increment` below, which violates its precondition. One way to detect this error is by compiling the function with assertions enabled and testing it with inputs that trigger the violation. Another way, one that doesn't require guessing the needed inputs, is to run GNATprove.

**Listing 6: show_preconditionViolation.adb**

```ada
procedure Show_Precondition_Violation is
  procedure Increment (X : in out Integer) with
```

24.3. Contracts
4
5  Pre => X < Integer'Last  is
6  begin
7   X := X + 1;
8  end Increment;
9
10  X : Integer;
11
12  begin
13   X := Integer'Last;
14   Increment (X);
15  end Show_Precondition_Violation;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
show_precondition_violation.adb:13:04: medium: precondition might fail, cannot prove X < Integer'last
gnatprove: unproved check messages considered as errors

Runtime output

raised ADAASSERTIONSASSERTION_ERROR : failed precondition from show_precondition_violation.adb:4

Similarly, consider the incorrect implementation of function Absolute below, which violates its postcondition. Likewise, one way to detect this error is by compiling the function with assertions enabled and testing with inputs that trigger the violation. Another way, one which again doesn't require finding the inputs needed to demonstrate the error, is to run GNATprove.

Listing 7: show_postcondition_violation.adb

procedure Show_Postcondition_Violation is
  procedure Absolute (X : in out Integer) with
    Post => X >= 0 is
  begin
    if X > 0 then
      X := - X;
    end if;
  end Absolute;

10  X : Integer;
11
12  begin
13    X := 1;
14    Absolute (X);
15  end Show_Postcondition_Violation;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
show_postcondition_violation.adb:4:14: medium: postcondition might fail
gnatprove: unproved check messages considered as errors

Runtime output

raised ADAASSERTIONSASSERTION_ERROR : failed postcondition from show_postcondition_violation.adb:4
(continues on next page)
The benefits of dynamically checking contracts extends beyond making testing easier. Early failure detection also allows an easier recovery and facilitates debugging, so you may want to enable these checks at runtime to terminate execution before some damaging or hard-to-debug action occurs.

GNATprove statically analyses preconditions and postconditions. It verifies preconditions every time a subprogram is called, which is the runtime semantics of contracts. Postconditions, on the other hand, are verified once as part of the verification of the subprogram's body. For example, GNATprove must wait until Increment is improperly called to detect the precondition violation, since a precondition is really a contract for the caller. On the other hand, it doesn't need Absolute to be called to detect that its postcondition doesn't hold for all its possible inputs.

### 24.3.1 Executable Semantics

Expressions in Ada contracts have the same semantics as Boolean expressions elsewhere, so runtime errors can occur during their computation. To simplify both debugging of assertions and combining testing and static verification, the same semantics are used by GNATprove.

While proving programs, GNATprove verifies that no error can ever be raised during the execution of the contracts. However, you may sometimes find those semantics too heavy, in particular with respect to overflow checks, because they can make it harder to specify an appropriate precondition. We see this in the function Add below.

**Listing 8: show_executable_semantics.adb**

```ada
procedure Show_Executable_Semantics
    with SPARK_Mode => On
is
    function Add (X, Y : Integer) return Integer is (X + Y)
        with Pre => X + Y in Integer;
    X : Integer;
begin
    X := Add (Integer'Last, 1);
end Show_Executable_Semantics;
```

**Build output**

- show_executable_semantics.adb:5:24: warning: explicit membership test may be
  - optimized away [enabled by default]
- show_executable_semantics.adb:5:24: warning: use 'Valid attribute instead [enabled,
  - by default]
- show_executable_semantics.adb:7:04: warning: variable "X" is assigned but never
  - read [-gnatwm]
- show_executable_semantics.adb:9:04: warning: possibly useless assignment to "X",
  - value might not be referenced [-gnatwm]

**Prover output**

- Phase 1 of 2: generation of Global contracts ...
- Phase 2 of 2: flow analysis and proof ...
- show_executable_semantics.adb:5:20: warning: overflow check might fail [reason for
  - check: result of addition must fit in a 32-bits machine integer]
- show_executable_semantics.adb:7:04: warning: variable "X" is assigned but never
  - read [-gnatwm]
- show_executable_semantics.adb:9:04: warning: possibly useless assignment to "X",
  - value might not be referenced [-gnatwm]
- show_executable_semantics.adb:9:09: medium: precondition might fail, cannot prove
  - X + Y in Integer

(continues on next page)
gnatprove: unproved check messages considered as errors

Runtime output

raised CONSTRAINT_ERROR : show_executable_semantics.adb:5 overflow check failed

GNATprove issues a message on this code warning about a possible overflow when computing the sum of $X$ and $Y$ in the precondition. Indeed, since expressions in assertions have normal Ada semantics, this addition can overflow, as you can easily see by compiling and running the code that calls Add with arguments Integer'Last and 1.

On the other hand, you sometimes may prefer GNATprove to use the mathematical semantics of addition in contracts while the generated code still properly verifies that no error is ever raised at runtime in the body of the program. You can get this behavior by using the compiler switch -gnato?? (for example -gnato13), which allows you to independently set the overflow mode in code (the first digit) and assertions (the second digit). For both, you can either reduce the number of overflow checks (the value 2), completely eliminate them (the value 3), or preserve the default Ada semantics (the value 1).

### 24.3.2 Additional Assertions and Contracts

As we've seen, a key feature of SPARK is that it allows us to state properties to check using assertions and contracts. SPARK supports preconditions and postconditions as well as assertions introduced by the Assert pragma.

The SPARK language also includes new contract types used to assist formal verification. The new pragma Assume is treated as an assertion during execution but introduces an assumption when proving programs. Its value is a Boolean expression which GNATprove assumes to be true without any attempt to verify that it's true. You'll find this feature useful, but you must use it with great care. Here's an example of using it.

Listing 9: incr.adb

```ada
procedure Incr (X : in out Integer) is
begin
  pragma Assume (X < Integer'Last);
  X := X + 1;
end Incr;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
incr.adb:4:11: info: overflow check proved

The Contract_Cases aspect is another construct introduced for GNATprove, but which also acts as an assertion during execution. It allows you to specify the behavior of a subprogram using a disjunction of cases. Each element of a Contract_Cases aspect is a guard, which is evaluated before the call and may only reference the subprogram's inputs, and a consequence. At each call of the subprogram, one and only one guard is permitted to evaluate to True. The consequence of that case is a contract that's required to be satisfied when the subprogram returns.

Listing 10: absolute.adb

```ada
procedure Absolute (X : in out Integer) with
  Pre => X > Integer'First,
  Contract_Cases => (X < 0 => X = -X'Old,
```
\[ X \geq 0 \Rightarrow X = X'_{\text{Old}} \]

```
is begin
  if X < 0 then
    X := -X;
  end if;
end Absolute;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
absolute.adb:3:03: info: disjoint contract cases proved
absolute.adb:3:03: info: complete contract cases proved
absolute.adb:3:29: info: contract case proved
absolute.adb:3:36: info: overflow check proved
absolute.adb:4:29: info: contract case proved
absolute.adb:8:12: info: overflow check proved

Similarly to how it analyzes a subprogram's precondition, GNATprove verifies the Contract_Cases only once. It verifies the validity of each consequence (given the truth of its guard) and the disjointness and completeness of the guard conditions (meaning that exactly one guard must be true for each possible set of input values).

### 24.4 Debugging Failed Proof Attempts

GNATprove may report an error while verifying a program for any of the following reasons:

- there might be an error in the program; or
- the property may not be provable as written because more information is required; or
- the prover used by GNATprove may be unable to prove a perfectly valid property.

We spend the remainder of this section discussing the sometimes tricky task of debugging failed proof attempts.

#### 24.4.1 Debugging Errors in Code or Specification

First, let's discuss the case where there's indeed an error in the program. There are two possibilities: the code may be incorrect or, equally likely, the specification may be incorrect. As an example, there's an error in our procedure `Incr_Until` below which makes its Contract_Cases unprovable.

Listing 11: show_failed_proof_attempt.ads

```ada
package Show_Failed_Proof_Attempt is
  Incremented : Boolean := False;
  procedure Incr_Until (X : in out Natural) with
    Contract_Cases =>
      (Incremented => X > X'_{\text{Old}},
       others => X = X'_{\text{Old}});
end Show_Failed_Proof_Attempt;
```
Listing 12: show_failed_proof_attempt.adb

```ada
package body Show_Failed_Proof_Attempt is
    procedure Incr_Until (X : in out Natural) is
    begin
        if X < 1000 then
            X := X + 1;
            Incremented := True;
        else
            Incremented := False;
        end if;
    end Incr_Until;
end Show_Failed_Proof_Attempt;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
show_failed_proof_attempt.ads:7:21: medium: contract case might fail
show_failed_proof_attempt.ads:8:21: medium: contract case might fail
gnatprove: unproved check messages considered as errors

Since this is an assertion that can be executed, it may help you find the problem if you run the program with assertions enabled on representative sets of inputs. This allows you to find bugs in both the code and its contracts. In this case, testing Incr_Until with an input greater than 1000 raises an exception at runtime.

Listing 13: show_failed_proof_attempt.ads

```ada
package Show_Failed_Proof_Attempt is
    Incremented : Boolean := False;
    procedure Incr_Until (X : in out Natural) with
        Contract_Cases =>
            (Incremented => X > X'Old,
             others => X = X'Old);
end Show_Failed_Proof_Attempt;
```

Listing 14: show_failed_proof_attempt.adb

```ada
package body Show_Failed_Proof_Attempt is
    procedure Incr_Until (X : in out Natural) is
    begin
        if X < 1000 then
            X := X + 1;
            Incremented := True;
        else
            Incremented := False;
        end if;
    end Incr_Until;
end Show_Failed_Proof_Attempt;
```
Listing 15: main.adb

```
with Show_Failed_Proof_Attempt; use Show_Failed_Proof_Attempt;

procedure Main is
  Dummy : Integer;
begin
  Dummy := 0;
  Incr_Until (Dummy);
  Dummy := 1000;
  Incr_Until (Dummy);
end Main;
```

Prover output

Phase 1 of 2: generation of Global contracts ...  
Phase 2 of 2: flow analysis and proof ...  
show_failed_proof_attempt.ads:7:21: medium: contract case might fail  
show_failed_proof_attempt.ads:8:21: medium: contract case might fail  
gnatprove: unproved check messages considered as errors

Runtime output

raised ADAASSERTIONSASSERTION_ERROR: failed contract case at show_failed_proof_attempt.ads:8

The error message shows that the first contract case is failing, which means that Incremented is True. However, if we print the value of Incremented before returning, we see that it's False, as expected for the input we provided. The error here is that guards of contract cases are evaluated before the call, so our specification is wrong! To correct this, we should either write \( X < 1000 \) as the guard of the first case or use a standard postcondition with an if-expression.

24.4.2 Debugging Cases where more Information is Required

Even if both the code and the assertions are correct, GNATprove may still report that it can't prove a verification condition for a property. This can happen for two reasons:

- The property may be unprovable because the code is missing some assertion. One category of these cases is due to the modularity of the analysis which, as we discussed above, means that GNATprove only knows about the properties of your subprograms that you have explicitly written.
- There may be some information missing in the logical model of the program used by GNATprove.

Let's look at the case where the code and the specification are correct but there's some information missing. As an example, GNATprove finds the postcondition of Increase to be unprovable.

Listing 16: show_failed_proof_attempt.ads

```
package Show_Failed_Proof_Attempt is
  C : Natural := 100;
  procedure Increase (X : in out Natural) with
    Post => (if X'Old < C then X > X'Old else X = C);
end Show_Failed_Proof_Attempt;
```
package body Show_Failed_Proof_Attempt is

procedure Increase (X : in out Natural) is
begin
  if X < 90 then
    X := X + 10;
  elsif X >= C then
    X := C;
  else
    X := X + 1;
  end if;
end Increase;
end Show_Failed_Proof_Attempt;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
show_failed_proof_attempt.ads:6:49: medium: postcondition might fail, cannot prove,
  X = C
  gnatprove: unproved check messages considered as errors

This postcondition is a conditional. It says that if the parameter (X) is less than a certain value (C), its value will be increased by the procedure while if it's greater, its value will be set to C (saturated). When C has the value 100, the code of Increases adds 10 to the value of X if it was initially less than 90, increments X by 1 if it was between 90 and 99, and sets X to 100 if it was greater or equal to 100. This behavior does satisfy the postcondition, so why is the postcondition not provable?

The values in the counterexample returned by GNATprove in its message gives us a clue: C = 0 and X = 10 and X'Old = 0. Indeed, if C is not equal to 100, our reasoning above is incorrect: the values of 0 for C and X on entry indeed result in X being 10 on exit, which violates the postcondition!

We probably didn't expect the value of C to change, or at least not to go below 90. But, in that case, we should have stated so by either declaring C to be constant or by adding a precondition to the Increase subprogram. If we do either of those, GNATprove is able to prove the postcondition.

24.4.3 Debugging Prover Limitations

Finally, there are cases where GNATprove provides a perfectly valid verification condition for a property, but it's nevertheless not proved by the automatic prover that runs in the later stages of the tool's execution. This is quite common. Indeed, GNATprove produces its verification conditions in first-order logic, which is not decidable, especially in combination with the rules of arithmetic. Sometimes, the automatic prover just needs more time. Other times, the prover will abandon the search almost immediately or loop forever without reaching a conclusive answer (either a proof or a counterexample).

For example, the postcondition of our GCD function below — which calculates the value of the GCD of two positive numbers using Euclidean's algorithm — can't be verified with GNATprove's default settings.

Listing 18: show_failed_proof_attempt.ads

package Show_Failed_Proof_Attempt is

function GCD (A, B : Positive) return Positive with Post =>

(continues on next page)
A mod GCD’Result = 0
and B mod GCD’Result = 0;
end Show_Failed_Proof_Attempt;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
show_failed_proof_attempt.ads:5:08: medium: postcondition might fail, cannot prove,
A mod GCD’Result = 0
gnatprove: unproved check messages considered as errors

The first thing we try is increasing the amount of time the prover is allowed to spend on each verification condition using the --timeout option of GNATprove (e.g., by using the dialog box in GNAT Studio). In this example, increasing it to one minute, which is relatively high, doesn’t help. We can also specify an alternative automatic prover — if we have one — using the option --prover of GNATprove (or the dialog box). For our postcondition, we tried Alt-Ergo, CVC4, and Z3 without any luck.
pragma Assert (B mod Result = 0);
-- info: assertion proved
pragma Assert (A mod Result = 0);
-- medium: assertion might fail
elsif B > A then
  Result := GCD (A, B - A);
  pragma Assert ((B - A) mod Result = 0);
  -- info: assertion proved
else
  Result := A;
end if;
return Result;
end GCD;

To better understand the reason for the failure, we added intermediate assertions to simplify the proof and pin down the part that’s causing the problem. Adding such assertions is often a good idea when trying to understand why a property is not proved. Here, provers can’t verify that if both \(A - B\) and \(B\) can be divided by \(\text{Result}\) so can \(A\). This may seem surprising, but non-linear arithmetic, involving, for example, multiplication, modulo, or exponentiation, is a difficult topic for provers and is not handled very well in practice by any of the general-purpose ones like Alt-Ergo, CVC4, or Z3.
24.5 Code Examples / Pitfalls

We end with some code examples and pitfalls.

24.5.1 Example #1

The package Lists defines a linked-list data structure. We call Link(I,J) to make a link from index I to index J and call Goes_To(I,J) to determine if we've created a link from index I to index J. The postcondition of Link uses Goes_To to state that there must be a link between its arguments once Link completes.

```
package Lists with SPARK_Mode is

   type Index is new Integer;

   function Goes_To (I, J : Index) return Boolean;

   procedure Link (I, J : Index) with Post => Goes_To (I, J);

private

   type Cell (Is_Set : Boolean := True) is record
      case Is_Set is
         when True =>
            Next : Index;
         when False =>
            null;
      end case;
   end record;

   type Cell_Array is array (Index) of Cell;

   Memory : Cell_Array;

end Lists;
```

```
package body Lists with SPARK_Mode is

   function Goes_To (I, J : Index) return Boolean is begin
      if Memory (I).Is_Set then
         return Memory (I).Next = J;
      end if;
   return False;
   end Goes_To;

   procedure Link (I, J : Index) is begin
      Memory (I) := (Is_Set => True, Next => J);
   end Link;

end Lists;
```
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
lists.ads:7:47: medium: postcondition might fail [possible fix: you should consider adding a postcondition to function Goes_To or turning it into an expression function]
gnatprove: unproved check messages considered as errors

This example is correct, but can’t be verified by GNATprove. This is because Goes_To itself has no postcondition, so nothing is known about its result.

### 24.5.2 Example #2

We now redefine Goes_To as an expression function.

Listing 24: lists.ads

```ada
package Lists with SPARK_Mode is

   type Index is new Integer;

   function Goes_To (I, J : Index) return Boolean;

   procedure Link (I, J : Index) with Post => Goes_To (I, J);

private

   type Cell (Is_Set : Boolean := True) is record
      case Is_Set is
         when True =>
            Next : Index;
         when False =>
            null;
      end case;
   end record;

   type Cell_Array is array (Index) of Cell;

   Memory : Cell_Array;

   function Goes_To (I, J : Index) return Boolean is
      Memory (I).Is_Set and then Memory (I).Next = J);

end Lists;
```

Listing 25: lists.adb

```ada
package body Lists with SPARK_Mode is

   procedure Link (I, J : Index) is
      begin
         Memory (I) := (Is_Set => True, Next => J);
      end Link;

end Lists;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
lists.adb:5:18: info: discriminant check proved
GNATprove can fully prove this version: Goes_To is an expression function, so its body is available for proof (specifically, for creating the postcondition needed for the proof).

### 24.5.3 Example #3

The package Stacks defines an abstract stack type with a Push procedure that adds an element at the top of the stack and a function Peek that returns the content of the element at the top of the stack (without removing it).

#### Listing 26: stacks.ads

```ada
package Stacks with SPARK_Mode is

  type Stack is private;

  function Peek (S : Stack) return Natural;
  procedure Push (S : in out Stack; E : Natural) with Post => Peek (S) = E;

private

  Max : constant := 10;

  type Stack_Array is array (1 .. Max) of Natural;

  type Stack is record
  Top : Positive;
  Content : Stack_Array;
  end record;

  function Peek (S : Stack) return Natural is
  (if S.Top in S.Content'Range then S.Content (S.Top) else 0);

end Stacks;
```

#### Listing 27: stacks.adb

```ada
package body Stacks with SPARK_Mode is

  procedure Push (S : in out Stack; E : Natural) is
  begin
    if S.Top >= Max then
      return;
    end if;

    S.Top := S.Top + 1;
    S.Content (S.Top) := E;
  end Push;

end Stacks;
```

### Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...

(continues on next page)
This example isn't correct. The postcondition of Push is only satisfied if the stack isn't full when we call Push.

24.5.4 Example #4

We now change the behavior of Push so it raises an exception when the stack is full instead of returning.

Listing 28: stacks.ads

```ada
package Stacks with SPARK_Mode is

  type Stack is private;
  Is_Full_E : exception;
  function Peek (S : Stack) return Natural;
  procedure Push (S : in out Stack; E : Natural) with
    Post => Peek (S) = E;

private

  Max : constant := 10;
  type Stack_Array is array (1 .. Max) of Natural;
  type Stack is record
    Top : Positive;
    Content : Stack_Array;
  end record;

function Peek (S : Stack) return Natural is
  (if S.Top in S.Content'Range then S.Content (S.Top) else 0);
end Stacks;
```

Listing 29: stacks.adb

```ada
package body Stacks with SPARK_Mode is

  procedure Push (S : in out Stack; E : Natural) is
    begin
      if S.Top >= Max then
        raise Is_Full_E;
      end if;
      S.Top := S.Top + 1;
      S.Content (S.Top) := E;
    end Push;
end Stacks;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
The postcondition of Push is now proved because GNATprove only considers execution paths leading to normal termination. But it issues a message warning that exception Is_Full_E may be raised at runtime.

### 24.5.5 Example #5

Let’s add a precondition to Push stating that the stack shouldn’t be full.

**Listing 30: stacks.ads**

```ada
package Stacks with SPARK_Mode is

  type Stack is private;
  Is_Full_E : exception;

  function Peek (S : Stack) return Natural;
  function Is_Full (S : Stack) return Boolean;
  procedure Push (S : in out Stack; E : Natural) with
    Pre => not Is_Full (S),
    Post => Peek (S) = E;

private

  Max : constant := 10;

  type Stack_Array is array (1 .. Max) of Natural;

  type Stack is record
    Top : Positive;
    Content : Stack_Array;
  end record;

  function Peek (S : Stack) return Natural is
    (if S.Top in S.Content'Range then S.Content (S.Top) else 0);
  function Is_Full (S : Stack) return Boolean is (S.Top >= Max);

end Stacks;
```

**Listing 31: stacks.adb**

```ada
package body Stacks with SPARK_Mode is

  procedure Push (S : in out Stack; E : Natural) is
  begin
    if S.Top >= Max then
      raise Is_Full_E;
    end if;
    S.Top := S.Top + 1;
    S.Content (S.Top) := E;
  end Push;

end Stacks;
```

Prover output
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
stacks.adb:6:10: info: raise statement or expression proved unreachable
stacks.adb:8:22: info: overflow check proved
stacks.adb:9:19: info: index check proved
stacks.ads:11:14: info: postcondition proved
stacks.ads:25:52: info: index check proved

This example is correct. With the addition of the precondition, GNATprove can now verify that Is_Full_E can never be raised at runtime.

24.5.6 Example #6

The package Memories defines a type Chunk that models chunks of memory. Each element of the array, represented by its index, corresponds to one data element. The procedure Read_Record reads two pieces of data starting at index From out of the chunk represented by the value of Memory.

Listing 32: memories.ads

```ada
package Memories is

    type Chunk is array (Integer range <>) of Integer
        with Predicate => Chunk'Length >= 10;

    function Is_Too_Coarse (V : Integer) return Boolean;

    procedure Treat_Value (V : out Integer);

end Memories;
```

Listing 33: read_record.adb

```ada
with Memories; use Memories;

procedure Read_Record (Memory : Chunk; From : Integer)
    with SPARK_Mode => On,
    Pre => From in Memory'First .. Memory'Last - 2
is
    function Read_One (First : Integer; Offset : Integer) return Integer
        with Pre => First + Offset in Memory'Range
        is
            Value : Integer := Memory (First + Offset);
        begin
            if Is_Too_Coarse (Value) then
                Treat_Value (Value);
            end if;
            return Value;
        end Read_One;

    Data1, Data2 : Integer;

    begin
        Data1 := Read_One (From, 1);
        Data2 := Read_One (From, 2);
        end Read_Record;
```

Prover output
Phase 1 of 2: generation of Global contracts ...  
Phase 2 of 2: flow analysis and proof ... 
read_record.adb:8:24: medium: overflow check might fail [reason for check: result of addition must fit in a 32-bits machine integer] 
read_record.adb:18:04: warning: variable “Data1” is assigned but never read [-gnatw] 
read_record.adb:18:11: warning: variable "Data2" is assigned but never read [-gnatw] 
read_record.adb:22:04: warning: possibly useless assignment to "Data2", value might not be referenced [-gnatw] 
gnatprove: unproved check messages considered as errors 

This example is correct, but it can't be verified by GNATprove, which analyses Read_One on its own and notices that an overflow may occur in its precondition in certain contexts.

24.5.7 Example #7

Let's rewrite the precondition of Read_One to avoid any possible overflow.

Listing 34: memories.ads

```ada
package Memories is
  type Chunk is array (Integer range <>) of Integer
    with Predicate => Chunk'Length >= 10;
  function Is_Too_Coarse (V : Integer) return Boolean;
  procedure Treat_Value (V : out Integer);
end Memories;
```

Listing 35: read_record.adb

```ada
with Memories; use Memories;
procedure Read_Record (Memory : Chunk; From : Integer)
  with SPARK_Mode => On,
    Pre => From in Memory'First .. Memory'Last - 2
is
  function Read_One (First : Integer; Offset : Integer) return Integer
    with Pre => First >= Memory'First
      and then Offset in 0 .. Memory'Last - First
  is
    Value : Integer := Memory (First + Offset);
  begin
    if Is_Too_Coarse (Value) then
      Treat_Value (Value);
    end if;
    return Value;
  end Read_One;
  Data1, Data2 : Integer;
begin
  Data1 := Read_One (From, 1);
  Data2 := Read_One (From, 2);
end Read_Record;
```

Prover output
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
read_record.adb:9:49: medium: overflow check might fail [reason for check: result
of subtraction must fit in a 32-bits machine integer]
read_record.adb:19:04: warning: variable “Data1” is assigned but never read [-
gnatwm]
read_record.adb:19:11: warning: variable “Data2” is assigned but never read [-
gnatwm]
read_record.adb:23:04: warning: possibly useless assignment to "Data2", value,
might not be referenced [-gnatwm]
gnatprove: unproved check messages considered as errors

This example is also not correct: unfortunately, our attempt to correct Read_One's precondition
failed. For example, an overflow will occur at runtime if First is Integer'Last and Memory'Last
is negative. This is possible here because type Chunk uses Integer as base index type instead of
Natural or Positive.

24.5.8 Example #8

Let's completely remove the precondition of Read_One.

Listing 36: memories.ads

```ada
package Memories is

   type Chunk is array (Integer range <>) of Integer
      with Predicate => Chunk'Length >= 10;

   function Is_Too_Coarse (V : Integer) return Boolean;

   procedure Treat_Value (V : out Integer);
end Memories;
```

Listing 37: read_record.adb

```ada
with Memories; use Memories;

procedure Read_Record (Memory : Chunk; From : Integer)
with SPARK_Mode => On,
   Pre => From in Memory'First .. Memory'Last - 2
is
   function Read_One (First : Integer; Offset : Integer) return Integer is
      Value : Integer := Memory (First + Offset);
   begin
      if Is_Too_Coarse (Value) then
         Treat_Value (Value);
      end if;
      return Value;
   end Read_One;

   Datal, Data2 : Integer;

   begin
      Datal := Read_One (From, 1);
      Data2 := Read_One (From, 2);
   end Read_Record;
```

Prover output
This example is correct and fully proved. We could have fixed the contract of Read_One to correctly handle both positive and negative values of Memory’Last, but we found it simpler to let the function be inlined for proof by removing its precondition.

24.5.9 Example #9

The procedure Compute performs various computations on its argument. The computation performed depends on its input range and is reflected in its contract, which we express using a Contract_Cases aspect.

```
procedure Compute (X : in out Integer) with
  Contract_Cases => ((X in -100 .. 100) => X = X’Old * 2,
                      (X in 0 .. 199)  => X = X’Old + 1,
                      (X in -199 .. 0) => X = X’Old - 1,
                      X >= 200)        => X = 200,
                      others           => X = -200)
begin
  if X in -100 .. 100 then
    X := X * 2;
  elsif X in 0 .. 199 then
    X := X + 1;
  elsif X in -199 .. 0 then
    X := X - 1;
  elsif X >= 200 then
    X := 200;
  else
    X := -200;
  end if;
end Compute;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
compute.adb:2:03: medium: contract cases might not be disjoint
compute.adb:3:41: medium: contract case might fail
compute.adb:4:41: medium: contract case might fail
gnatprove: unproved check messages considered as errors

This example isn't correct. We duplicated the content of Compute's body in its contract. This is incorrect because the semantics of Contract_Cases require disjoint cases, just like a case statement. The counterexample returned by GNATprove shows that X = 0 is covered by two different case-guards (the first and the second).
24.5.10 Example #10

Let's rewrite the contract of Compute to avoid overlapping cases.

Listing 39: compute.adb

```ada
procedure Compute (X : in out Integer) with
  Contract_Cases => ((X in 0 .. 199) => X >= X'Old,
                     (X in -199 .. -1) => X <= X'Old,
                     X >= 200      => X = 200,
                     X < -200      => X = -200)

is
begin
  if X in -100 .. 100 then
    X := X * 2;
  elsif X in 0 .. 199 then
    X := X + 1;
  elsif X in -199 .. 0 then
    X := X - 1;
  elsif X >= 200 then
    X := 200;
  else
    X := -200;
  end if;
end Compute;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
compute.adb:2:03: medium: contract cases might not be complete
gnatprove: unproved check messages considered as errors

This example is still not correct. GNATprove can successfully prove the different cases are disjoint and also successfully verify each case individually. This isn't enough, though: a Contract_Cases must cover all cases. Here, we forgot the value -200, which is what GNATprove reports in its counterexample.
Abstraction is a key concept in programming that can drastically simplify both the implementation and maintenance of code. It's particularly well suited to SPARK and its modular analysis. This section explains what state abstraction is and how you use it in SPARK. We explain how it impacts GNATprove’s analysis both in terms of information flow and proof of program properties.

State abstraction allows us to:

- express dependencies that wouldn’t otherwise be expressible because some data that's read or written isn’t visible at the point where a subprogram is declared — examples are dependencies on data, for which we use the Global contract, and on flow, for which we use the Depends contract.
- reduce the number of variables that need to be considered in flow analysis and proof, a reduction which may be critical in order to scale the analysis to programs with thousands of global variables.

### 25.1 What's an Abstraction?

Abstraction is an important part of programming language design. It provides two views of the same object: an abstract one and a refined one. The abstract one — usually called specification — describes what the object does in a coarse way. A subprogram's specification usually describes how it should be called (e.g., parameter information such as how many and of what types) as well as what it does (e.g., returns a result or modifies one or more of its parameters).

Contract-based programming, as supported in Ada, allows contracts to be added to a subprogram's specification. You use contracts to describe the subprogram's behavior in a more fine-grained manner, but all the details of how the subprogram actually works are left to its refined view, its implementation.

Take a look at the example code shown below.

#### Listing 1: increase.ads

```plaintext
procedure Increase (X : in out Integer) with
  Global => null,
  Pre    => X <= 100,
  Post   => X'Old < X;
```

#### Listing 2: increase.adb

```plaintext
procedure Increase (X : in out Integer) is
begin
  X := X + 1;
end Increase;
```

Prover output
We've written a specification of the subprogram Increase to say that it's called with a single argument, a variable of type Integer whose initial value is less than 100. Our contract says that the only effect of the subprogram is to increase the value of its argument.

25.2 Why is Abstraction Useful?

A good abstraction of a subprogram's implementation is one whose specification precisely and completely summarizes what its callers can rely on. In other words, a caller of that subprogram shouldn't rely on any behavior of its implementation if that behavior isn't documented in its specification.

For example, callers of the subprogram Increase can assume that it always strictly increases the value of its argument. In the code snippet shown below, this means the loop must terminate.

```
Listing 3: increase.ads

procedure Increase (X : in out Integer) with
  Global => null,
  Pre   => X <= 100,
  Post  => X'0ld < X;
```

```
Listing 4: client.adb

with Increase;
procedure Client is
  X : Integer := 0;
begin
  while X <= 100 loop
    Increase (X);  -- Increase can be called safely
  end loop;
  pragma Assert (X = 101);  -- Will this hold?
end Client;
```

Callers can also assume that the implementation of Increase won't cause any runtime errors when called in the loop. On the other hand, nothing in the specification guarantees that the assertion show above is correct: it may fail if Increase's implementation is changed.

If you follow this basic principle, abstraction can bring you significant benefits. It simplifies both your program's implementation and verification. It also makes maintenance and code reuse much easier since changes to the implementation of an object shouldn't affect the code using this object. Your goal in using it is that it should be enough to understand the specification of an object in order to use that object, since understanding the specification is usually much simpler than understanding the implementation.

GNATprove relies on the abstraction defined by subprogram contracts and therefore doesn't prove the assertion after the loop in Client above.
25.3 Abstraction of a Package's State

Subprograms aren't the only objects that benefit from abstraction. The state of a package — the set of persistent variables defined in it — can also be hidden from external users. You achieve this form of abstraction — called state abstraction — by defining variables in the body or private part of a package so they can only be accessed through subprogram calls. For example, our Stack package shown below provides an abstraction for a Stack object which can only be modified using the Pop and Push procedures.

```ada
package Stack is
    procedure Pop (E : out Element);
    procedure Push (E : in Element);
end Stack;

package body Stack is
    Content : Element_Array (1 .. Max);
    Top : Natural;
    ...
end Stack;
```

The fact that we implemented it using an array is irrelevant to the caller. We could change that without impacting our callers' code.

25.4 Declaring a State Abstraction

Hidden state influences a program's behavior, so SPARK allows that state to be declared. You can use the Abstract_State aspect, an abstraction that names a state, to do this, but you aren't required to use it even for a package with hidden state. You can use several state abstractions to declare the hidden state of a single package or you can use it for a package with no hidden state at all. However, since SPARK doesn't allow aliasing, different state abstractions must always refer to disjoint sets of variables. A state abstraction isn't a variable: it doesn't have a type and can't be used inside expressions, either those in bodies or contracts.

As an example of the use of this aspect, we can optionally define a state abstraction for the entire hidden state of the Stack package like this:

```ada
package Stack with
    Abstract_State => The_Stack
is
    ...
```

Alternatively, we can define a state abstraction for each hidden variable:

```ada
package Stack with
    Abstract_State => (Top_State, Content_State)
is
    ...
```

Remember: a state abstraction isn't a variable (it has no type) and can't be used inside expressions. For example:

```ada
pragma Assert (Stack.Top_State = ...);
-- compilation error: Top_State is not a variable
```
25.5 Refining an Abstract State

Once you've declared an abstract state in a package, you must refine it into its constituents using a \texttt{Refined\_State} aspect. You must place the \texttt{Refined\_State} aspect on the package body even if the package wouldn't otherwise have required a body. For each state abstraction you've declared for the package, you list the set of variables represented by that state abstraction in its refined state.

If you specify an abstract state for a package, it must be complete, meaning you must have listed every hidden variable as part of some state abstraction. For example, we must add a \texttt{Refined\_State} aspect on our \texttt{Stack} package's body linking the state abstraction (\texttt{The\_Stack}) to the entire hidden state of the package, which consists of both \texttt{Content} and \texttt{Top}.

\begin{lstlisting}[language=Ada,style=ada]
package Stack with
    Abstract_State => The_Stack
is
    type Element is new Integer;

    procedure Pop (E : out Element);
    procedure Push (E : Element);
end Stack;

package body Stack with
    Refined_State => (The_Stack => (Content, Top))
is
    Max : constant := 100;

type Element_Array is array (1 .. Max) of Element;

    Content : Element_Array := (others => 0);
    Top : Natural range 0 .. Max := 0;

procedure Pop (E : out Element) is
begin
    E := Content (Top);
    Top := Top - 1;
end Pop;

procedure Push (E : Element) is
begin
    Top := Top + 1;
    Content (Top) := E;
end Push;
end Stack;
\end{lstlisting}

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
stack.ads:6:20: info: initialization of "E" proved
25.6 Representing Private Variables

You can refine state abstractions in the package body, where all the variables are visible. When only the package's specification is available, you need a way to specify which state abstraction each private variable belongs to. You do this by adding the Part_Of aspect to the variable's declaration. Part_Of annotations are mandatory: if you gave a package an abstract state annotation, you must link all the hidden variables defined in its private part to a state abstraction. For example:

```
package Stack with
  Abstract_State => The_Stack
is
  type Element is new Integer;
  procedure Pop (E : out Element);
  procedure Push (E : Element);

private

  Max : constant := 100;
  type Element_Array is array (1 .. Max) of Element;
  Content : Element_Array with Part_Of => The_Stack;
  Top : Natural range 0 .. Max with Part_Of => The_Stack;
end Stack;
```

Since we chose to define Content and Top in Stack's private part instead of its body, we had to add a Part_Of aspect to both of their declarations, associating them with the state abstraction The_Stack, even though it's the only state abstraction. However, we still need to list them in the Refined_State aspect in Stack's body.

```
package body Stack with
  Refined_State => (The_Stack => (Content, Top))
```

25.7 Additional State

25.7.1 Nested Packages

So far, we've only discussed hidden variables. But variables aren't the only component of a package's state. If a package P contains a nested package, the nested package's state is also part of P's state. If the nested package is hidden, its state is part of P's hidden state and must be listed in P's state refinement.

We see this in the example below, where the package Hidden_Nested's hidden state is part of P's hidden state.
package P with
   Abstract_State => State
is
   package Visible_Nested with
      Abstract_State => Visible_State
   is
      procedure Get (E : out Integer);
   end Visible_Nested;
end P;

package body P with
   Refined_State => (State => Hidden_Nested.Hidden_State)
is
   package Hidden_Nested with
      Abstract_State => Hidden_State,
      Initializes   => Hidden_State
   is
      function Get return Integer;
   end Hidden_Nested;

   package body Hidden_Nested with
      Refined_State => (Hidden_State => Cnt)
is
      Cnt : Integer := 0;
      function Get return Integer is (Cnt);
   end Hidden_Nested;

   package body Visible_Nested with
      Refined_State => (Visible_State => Checked)
is
      Checked : Boolean := False;
      procedure Get (E : out Integer) is
      begin
         Checked := True;
         E := Hidden_Nested.Get;
      end Get;
   end Visible_Nested;
end P;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
p.adb:6:07: info: flow dependencies proved
p.adb:14:07: warning: "Cnt" is not modified, could be declared constant [-gnatwk]
p.ads:7:22: info: initialization of "E" proved

Any visible state of Hidden_Nested would also have been part of P's hidden state. However, if P contains a visible nested package, that nested package's state isn't part of P's hidden state. Instead, you should declare that package's hidden state in a separate state abstraction on its own declaration, like we did above for Visible_Nested.
25.7.2 Constants that Depend on Variables

Some constants are also possible components of a state abstraction. These are constants whose value depends either on a variable or a subprogram parameter. They're handled as variables during flow analysis because they participate in the flow of information between variables throughout the program. Therefore, GNATprove considers these constants to be part of a package’s state just like it does for variables.

If you've specified a state abstraction for a package, you must list such hidden constants declared in that package in the state abstraction refinement. However, constants that don't depend on variables don't participate in the flow of information and must not appear in a state refinement.

Let's look at this example.

Listing 10: stack.ads

```ada
package Stack with
  Abstract_State => The_Stack
is
  type Element is new Integer;
  procedure Pop (E : out Element);
  procedure Push (E : Element);
end Stack;
```

Listing 11: configuration.ads

```ada
package Configuration with
  Initializes => External_Variable
is
  External_Variable : Positive with Volatile;
end Configuration;
```

Listing 12: stack.adb

```ada
with Configuration;
pragma Elaborate (Configuration);
package body Stack with
  Refined_State => (The_Stack => (Content, Top, Max))
-- Max has variable inputs. It must appear as a
-- constituent of The_Stack
is
  Max : constant Positive := Configuration.External_Variable;
  type Element_Array is array (1 .. Max) of Element;
  Content : Element_Array := (others => 0);
  Top : Natural range 0 .. Max := 0;

procedure Pop (E : out Element) is
begin
  E := Content (Top);
  Top := Top - 1;
end Pop;

procedure Push (E : Element) is
begin
  Top := Top + 1;
  Content (Top) := E;
end Push;
```

(continues on next page)
Here, Max — the maximum number of elements that can be stored in the stack — is initialized from a variable in an external package. Because of this, we must include Max as part of the state abstraction The_Stack.

### 25.8 Subprogram Contracts

#### 25.8.1 Global and Depends

Hidden variables can only be accessed through subprogram calls, so you document how state abstractions are modified during the program’s execution via the contracts of those subprograms. You use Global and Depends contracts to specify which of the state abstractions are used by a subprogram and how values flow through the different variables. The Global and Depends contracts that you write when referring to state abstractions are often less precise than contracts referring to visible variables since the possibly different dependencies of the hidden variables contained within a state abstraction are collapsed into a single dependency.

Let’s add Global and Depends contracts to the Pop procedure in our stack.

Listing 13: stack.ads

```ada
package Stack with
  Abstract_State => (Top_State, Content_State)
is
  type Element is new Integer;

  procedure Pop (E : out Element) with
    Global => (Input => Content_State,
                In_Out => Top_State),
    Depends => (Top_State => Top_State,
                E => (Content_State, Top_State));
end Stack;
```

In this example, the Pop procedure only modifies the value of the hidden variable Top, while Content is unchanged. By using distinct state abstractions for the two variables, we’re able to preserve this semantic in the contract.

Let’s contrast this example with a different representation of Global and Depends contracts, this time using a single abstract state.
Listing 14: stack.ads

```ada
package Stack with
  Abstract_State => The_Stack
is
  type Element is new Integer;

  procedure Pop (E : out Element) with
    Global => (In_Out => The_Stack),
    Depends => ((The_Stack, E) => The_Stack);

end Stack;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...

Here, Top_State and Content_State are merged into a single state abstraction, The_Stack. By doing so, we've hidden the fact that Content isn't modified (though we're still showing that Top may be modified). This loss in precision is reasonable here, since it's the whole point of the abstraction. However, you must be careful not to aggregate unrelated hidden state because this risks their annotations becoming meaningless.

Even though imprecise contracts that consider state abstractions as a whole are perfectly reasonable for users of a package, you should write Global and Depends contracts that are as precise as possible within the package body. To allow this, SPARK introduces the notion of refined contracts, which are precise contracts specified on the bodies of subprograms where state refinements are visible. These contracts are the same as normal Global and Depends contracts except they refer directly to the hidden state of the package.

When a subprogram is called inside the package body, you should write refined contracts instead of the general ones so that the verification can be as precise as possible. However, refined Global and Depends are optional: if you don't specify them, GNATprove will compute them to check the package's implementation.

For our Stack example, we could add refined contracts as shown below.

Listing 15: stack.ads

```ada
package Stack with
  Abstract_State => The_Stack
is
  type Element is new Integer;

  procedure Pop (E : out Element) with
    Global => (In_Out => The_Stack),
    Depends => ((The_Stack, E) => The_Stack);

  procedure Push (E : Element) with
    Global => (In_Out => The_Stack),
    Depends => (The_Stack => (The_Stack, E));

end Stack;
```

Listing 16: stack.adb

```ada
package body Stack with
  Refined_State => (The_Stack => (Content, Top))
is
  Max : constant := 100;
```

(continues on next page)
type Element_Array is array (1 .. Max) of Element;

Content : Element_Array := (others => 0);
Top : Natural range 0 .. Max := 0;

procedure Pop (E : out Element) with
  Refined_Global => (Input => Content,
                   In Out => Top),
  Refined_Deps => (Top => Top,
                   E => (Content, Top)) is
begin
  E := Content (Top);
  Top := Top - 1;
end Pop;

procedure Push (E : Element) with
  Pre => not Is_Full,
  Post => not Is_Empty;

end Stack;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...

25.8.2 Preconditions and Postconditions

We mostly express functional properties of subprograms using preconditions and postconditions. These are standard Boolean expressions, so they can’t directly refer to state abstractions. To work around this restriction, we can define functions to query the value of hidden variables. We then use these functions in place of the state abstraction in the contract of other subprograms.

For example, we can query the state of the stack with functions Is_Empty and Is_Full and call these in the contracts of procedures Pop and Push:

Listing 17: stack.ads

package Stack is
  type Element is new Integer;

  function Is_Empty return Boolean;
  function Is_Full return Boolean;

  procedure Pop (E : out Element) with
    Pre => not Is_Empty,
    Post => not Is_Full;

  procedure Push (E : Element) with
    Pre => not Is_Full,
    Post => not Is_Empty;

end Stack;
Learning Ada, Release 2022-02

Listing 18: stack.adb

```ada
package body Stack is

Max : constant := 100;

type Element_Array is array (1 .. Max) of Element;

Content : Element_Array := (others => 0);
Top  : Natural range 0 .. Max := 0;

function Is_Empty return Boolean is (Top = 0);
function Is_Full return Boolean is (Top = Max);

procedure Pop (E : out Element) is
begin
  E := Content (Top);
  Top := Top - 1;
end Pop;

procedure Push (E : Element) is
begin
  Top := Top + 1;
  Content (Top) := E;
end Push;

end Stack;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
stack.adb:15:23: info: index check proved
stack.adb:16:18: info: range check proved
stack.adb:21:28: info: range check proved
stack.adb:22:16: info: index check proved
stack.ads:7:19: info: initialization of "E" proved
stack.ads:9:14: info: postcondition proved
stack.ads:13:14: info: postcondition proved

Just like we saw for Global and Depends contracts, you may often find it useful to have a more precise view of functional contracts in the context where the hidden variables are visible. You do this using expression functions in the same way we did for the functions Is_Empty and Is_Full above. As expression function, bodies act as contracts for GNATprove, so they automatically give a more precise version of the contracts when their implementation is visible.

You may often need a more constraining contract to verify the package's implementation but want to be less strict outside the abstraction. You do this using the Refined_Post aspect. This aspect, when placed on a subprogram's body, provides stronger guarantees to internal callers of a subprogram. If you provide one, the refined postcondition must imply the subprogram's postcondition. This is checked by GNATprove, which reports a failing postcondition if the refined postcondition is too weak, even if it's actually implied by the subprogram's body. SPARK doesn't perform a similar verification for normal preconditions.

For example, we can refine the postconditions in the bodies of Pop and Push to be more detailed than what we wrote for them in their specification.

Listing 19: stack.ads

```ada
package Stack is

  type Element is new Integer;

  (continues on next page)
```

25.8. Subprogram Contracts 327
function Is_Empty return Boolean;
function Is_Full return Boolean;

procedure Pop (E : out Element) with
  Pre => not Is_Empty,
  Post => not Is_Full;

procedure Push (E : Element) with
  Pre => not Is_Full,
  Post => not Is_Empty;
end Stack;

package body Stack is

Max : constant := 100;

type Element_Array is array (1 .. Max) of Element;

Content : Element_Array := (others => 0);
Top : Natural range 0 .. Max := 0;

function Is_Empty return Boolean is (Top = 0);
function Is_Full return Boolean is (Top = Max);

procedure Pop (E : out Element) with
  Refined_Post => not Is_Full and E = Content (Top)'Old
is
  E := Content (Top);
  Top := Top - 1;
end Pop;

procedure Push (E : Element) with
  Refined_Post => not Is_Empty and E = Content (Top)
is
  begin
  Top := Top + 1;
  Content (Top) := E;
end Push;
end Stack;

Prover output
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
stack.adb:14:22: info: refined post proved
stack.adb:14:51: info: index check proved
stack.adb:17:23: info: index check proved
stack.adb:18:18: info: range check proved
stack.adb:22:52: info: index check proved
stack.adb:25:28: info: range check proved
stack.adb:26:16: info: index check proved
stack.ads:7:19: info: initialization of "E" proved
stack.ads:9:14: info: postcondition proved
stack.ads:13:14: info: postcondition proved

Chapter 25. State Abstraction
25.9 Initialization of Local Variables

As part of flow analysis, GNATprove checks for the proper initialization of variables. Therefore, flow analysis needs to know which variables are initialized during the package’s elaboration.

You can use the Initializes aspect to specify the set of visible variables and state abstractions that are initialized during the elaboration of a package. An Initializes aspect can’t refer to a variable that isn’t defined in the unit since, in SPARK, a package can only initialize variables declared immediately within the package.

Initializes aspects are optional. If you don’t supply any, they’ll be derived by GNATprove.

For our Stack example, we could add an Initializes aspect.

```
package Stack with
  Abstract_State => The_Stack,
  Initializes => The_Stack
is
  type Element is new Integer;
  procedure Pop (E : out Element);
end Stack;
```

Flow analysis also checks for dependencies between variables, so it must be aware of how information flows through the code that performs the initialization of states. We discussed one use of the Initializes aspect above. But you also can use it to provide flow information. If the initial value of a variable or state abstraction is dependent on the value of another visible variable or state abstraction from another package, you must list this dependency in the Initializes contract. You specify the list of entities on which a variable’s initial value depends using an arrow following that variable’s name.

```
package Stack with
  Abstract_State => The_Stack,
  Initializes => The_Stack
is
  type Element is new Integer;
  procedure Pop (E : out Element);
end Stack;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
stack.adb:8:04: warning: "Content" is not modified, could be declared constant [-g-]
stack.ads:3:03: info: flow dependencies proved
stack.ads:7:20: info: initialization of "E" proved

Flow analysis also checks for dependencies between variables, so it must be aware of how information flows through the code that performs the initialization of states. We discussed one use of the Initializes aspect above. But you also can use it to provide flow information. If the initial value of a variable or state abstraction is dependent on the value of another visible variable or state abstraction from another package, you must list this dependency in the Initializes contract. You specify the list of entities on which a variable’s initial value depends using an arrow following that variable’s name.
Let's look at this example:

Listing 23: q.ads

```ada
package Q is
   External_Variable : Integer := 2;
end Q;
```

Listing 24: p.ads

```ada
with Q;
package P with
   Initializes => (V1, V2 => Q.External_Variable)
is
   V1 : Integer := 0;
   V2 : Integer := Q.External_Variable;
end P;
```

**Prover output**

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
p.ads:3:03: info: flow dependencies proved

Here we indicated that V2's initial value depends on the value of Q.External_Variable by including that dependency in the Initializes aspect of P. We didn't list any dependency for V1 because its initial value doesn't depend on any external variable. We could also have stated that lack of dependency explicitly by writing V1 => null.

GNATprove computes dependencies of initial values if you don't supply an Initializes aspect. However, if you do provide an Initializes aspect for a package, it must be complete: you must list every initialized state of the package, along with all its external dependencies.

### 25.10 Code Examples / Pitfalls

This section contains some code examples to illustrate potential pitfalls.

#### 25.10.1 Example #1

Package Communication defines a hidden local package, Ring_Buffer, whose capacity is initialized from an external configuration during elaboration.

Listing 25: configuration.ads

```ada
package Configuration is
   External_Variable : Natural := 1;
end Configuration;
```

Listing 26: communication.ads

```ada
with Configuration;
package Communication with
   Abstract_State => State,
   Initializes => (State => Configuration.External_Variable)
```
is
  function Get_Capacity return Natural;
private
  package Ring_Buffer with
    Initializes => (Capacity => Configuration.External_Variable)
  is
    Capacity : constant Natural := Configuration.External_Variable;
  end Ring_Buffer;
end Communication;

Listing 27: communication.adb

package body Communication with
  Refined_State => (State => Ring_Buffer.Capacity)
is
  function Get_Capacity return Natural is
    begin
      return Ring_Buffer.Capacity;
    end Get_Capacity;
end Communication;

Prover output

Phase 1 of 2: generation of Global contracts ...
communication.adb:2:41: error: cannot use "Capacity" in refinement, constituent is not a hidden state of package "Communication"
gnatprove: error during generation of Global contracts

This example isn't correct. Capacity is declared in the private part of Communication. Therefore, we should have linked it to State by using the Part_Of aspect in its declaration.

25.10.2 Example #2

Let's add Part_Of to the state of hidden local package Ring_Buffer, but this time we hide variable Capacity inside the private part of Ring_Buffer.

Listing 28: configuration.ads

package Configuration is
  External_Variable : Natural := 1;
end Configuration;

Listing 29: communication.ads

with Configuration;

package Communication with
  Abstract_State => State
  is
  private

(continues on next page)
package Ring_Buffer with
Abstract_State => (B_State with Part_Of => State),
Initializes => (B_State => Configuration.External_Variable)
is
  function Get_Capacity return Natural;
private
  Capacity : constant Natural := Configuration.External_Variable
  with Part_Of => B_State;
end Ring_Buffer;
end Communication;

package body Communication with
  Refined_State => (State => Ring_Buffer.B_State)
is
  package body Ring_Buffer with
    Refined_State => (B_State => Capacity)
is
    function Get_Capacity return Natural is (Capacity);
  end Ring_Buffer;
end Communication;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
communication.ads:10:06: info: flow dependencies proved

This program is correct and GNATprove is able to verify it.

25.10.3 Example #3

Package Counting defines two counters: Black_Counter and Red_Counter. It provides separate initialization procedures for each, both called from the main procedure.

package Counting with
Abstract_State => State
is
  procedure Reset_Black_Count;
  procedure Reset_Red_Count;
end Counting;

package body Counting with
  Refined_State => (State => (Black_Counter, Red_Counter))
is
  Black_Counter, Red_Counter : Natural;
  procedure Reset_Black_Count is
    begin
    Black_Counter := 0;
end
end Reset_Black_Count;

procedure Reset_Red_Count is
begin
   Red.Counter := 0;
end Reset_Red_Count;
end Counting;

Listing 33: main.adb

with Counting; use Counting;

procedure Main is
begin
   Reset_Black_Count;
   Reset_Red_Count;
end Main;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
main.adb:5:04: medium: "Counting.State" might not be initialized after elaboration of main program "Main"
counting.ads:2:21: warning: no procedure exists that can initialize abstract state "Counting.State"
gnatprove: unproved check messages considered as errors

This program doesn't read any uninitialized data, but GNATprove fails to verify that. This is because we provided a state abstraction for package Counting, so flow analysis computes the effects of subprograms in terms of this state abstraction and thus considers State to be an in-out global consisting of both Black.Counter and Red.Counter. So it issues the message requiring that State be initialized after elaboration as well as the warning that no procedure in package Counting can initialize its state.

25.10.4 Example #4

Let's remove the abstract state on package Counting.

Listing 34: counting.ads

package Counting is
   procedure Reset_Black_Count;
   procedure Reset_Red_Count;
end Counting;

Listing 35: counting.adb

package body Counting is
   Black.Counter, Red.Counter : Natural;
   procedure Reset_Black_Count is
      begin
         Black.Counter := 0;
      end Reset_Black_Count;
   procedure Reset_Red_Count is
      begin
         end Reset_Red_Count;
end Counting;

(continues on next page)
Red_Counter := 0;
end Reset_Red_Count;
end Counting;

Listing 36: main.adb

with Counting; use Counting;

procedure Main is
begin
Reset_Black_Count;
Reset_Red_Count;
end Main;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
counting.adb:2:04: warning: variable "Black.Counter" is assigned but never read [-
gnatwm]
counting.adb:2:19: warning: variable "Red.Counter" is assigned but never read [-
gnatwm]

This example is correct. Because we didn't provide a state abstraction, GNATprove reasons in terms
of variables, instead of states, and proves data initialization without any problem.

25.10.5 Example #5

Let's restore the abstract state to package Counting, but this time provide a procedure Reset_All
that calls the initialization procedures Reset_Black_Count and Reset_Red_Count.

Listing 37: counting.ads

package Counting with
Abstract_State => State
is
procedure Reset_Black_Count with Global => (In_Out => State);
procedure Reset_Red_Count with Global => (In_Out => State);
procedure Reset_All with Global => (Output => State);
end Counting;

Listing 38: counting.adb

package body Counting with
Refined_State => (State => (Black_Counter, Red_Counter))
is
Black_Counter, Red_Counter : Natural;

procedure Reset_Black_Count is
begin
Black_Counter := 0;
end Reset_Black_Count;

procedure Reset_Red_Count is
begin
Red_Counter := 0;
end Reset_Red_Count;

(continues on next page)
procedure Reset_All is
begin
  Reset_Black_Count;
  Reset_Red_Count;
end Reset_All;
end Counting;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
counting.ads:4:37: info: data dependencies proved
counting.ads:5:37: info: data dependencies proved
counting.ads:6:14: info: initialization of "Black_Counter" constituent of "State" proved
counting.ads:6:14: info: initialization of "Red_Counter" constituent of "State" proved
counting.ads:6:37: info: data dependencies proved

This example is correct. Flow analysis computes refined versions of Global contracts for internal calls and uses these to verify that Reset_All indeed properly initializes State. The Refined_Global and Global annotations are not mandatory and can be computed by GNATprove.

25.10.6 Example #6

Let's consider yet another version of our abstract stack unit.

Listing 39: stack.ads

package Stack with
Abstract_State => The_Stack
is
  pragma Unevaluated_Use_Of_Old (Allow);

  type Element is new Integer;

  type Element_Array is array (Positive range <>) of Element;
  Max : constant Natural := 100;
  subtype Length_Type is Natural range 0 .. Max;

procedure Push (E : Element) with
  Post =>
    not Is_Empty and
    (if Is_Full'Old then The_Stack = The_Stack'Old else Peek = E);

function Peek return Element with Pre => not Is_Empty;
function Is_Full return Boolean;
function Is_Empty return Boolean;
end Stack;

Listing 40: stack.adb

package body Stack with
Revised_State => (The_Stack => (Top, Content))
is
  Top : Length_Type := 0;
  Content : Element_Array (1 .. Max) := (others => 0);

procedure Push (E : Element) is
begin
  Top := Top + 1;
  Content (Top) := E;
end Push;

function Peek return Element is (Content (Top));
function Is_Full return Boolean is (Top >= Max);
function Is_Empty return Boolean is (Top = 0);
end Stack;

Build output

stack.ads:15:39: error: there is no applicable operator "=" for package or...
gprbuild: *** compilation phase failed

Prover output

Phase 1 of 2: generation of Global contracts ...
stack.ads:15:39: error: there is no applicable operator "=" for package or...
gnatprove: error during generation of Global contracts

This example isn't correct. There's a compilation error in Push's postcondition: The_Stack is a state abstraction, not a variable, and therefore can't be used in an expression.

25.10.7 Example #7

In this version of our abstract stack unit, a copy of the stack is returned by function Get_Stack, which we call in the postcondition of Push to specify that the stack shouldn't be modified if it's full. We also assert that after we push an element on the stack, either the stack is unchanged (if it was already full) or its top element is equal to the element just pushed.

Listing 41: stack.ads

package Stack with
  Abstract_State => The_Stack
is
  pragma Unevaluated_Use_Of_Old (Allow);
  type Stack_Model is private;
    type Element is new Integer;
  type Element_Array is array (Positive range <>) of Element;
    Max : constant Natural := 100;
    subtype Length_Type is Natural range 0 .. Max;
    function Peek return Element with Pre => not Is_Empty;
    function Is_Full return Boolean;
    function Is_Empty return Boolean;
    function Get_Stack return Stack_Model;
    procedure Push (E : Element) with
      Post => not Is_Empty and
        (if Is_Full'Old then Get_Stack = Get_Stack'Old else Peek = E);
  private
    type Stack_Model is record
      (continues on next page)
Top : Length_Type := 0;
Content : Element_Array (1 .. Max) := (others => 0);
end record;

end Stack;

package body Stack with
  Refined_State => (The_Stack => (Top, Content))
is
  Top : Length_Type := 0;
  Content : Element_Array (1 .. Max) := (others => 0);

  procedure Push (E : Element) is
  begin
    if Top = Max then
      return;
    end if;
    Top := Top + 1;
    Content (Top) := E;
  end Push;

  function Peek return Element is (Content (Top));
  function Is_Full return Boolean is (Top = Max);
  function Is_Empty return Boolean is (Top = 0);
  function Get_Stack return Stack_Model is (Stack_Model'(Top, Content));
end Stack;

with Stack; use Stack;

procedure Use_Stack (E : Element) with
  Pre => not Is_Empty
is
  F : Element := Peek;
begin
  Push (E);
  pragma Assert (Peek = E or Peek = F);
end Use_Stack;

This program is correct, but GNATprove can't prove the assertion in Use_Stack. Indeed, even if Get_Stack is an expression function, its body isn't visible outside of Stack's body, where it's defined.
25.10.8 Example #8

Let's move the definition of Get_Stack and other expression functions inside the private part of the spec of Stack.

Listing 44: stack.ads

```ada
package Stack with
   Abstract_State => The_Stack is
   pragma Unevaluated_Use_Of_Old (Allow);
   type Stack_Model is private;
   type Element is new Integer;
   type Element_Array is array (Positive range <>) of Element;
   Max : constant Natural := 100;
   subtype Length_Type is Natural range 0 .. Max;
   function Peek return Element with Pre => not Is_Empty;
   function Is_Full return Boolean;
   function Is_Empty return Boolean;
   function Get_Stack return Stack_Model;

   procedure Push (E : Element) with
      Post => not Is_Empty and
      (if Is_Full'Old then Get_Stack = Get_Stack'Old else Peek = E);

private
   Top : Length_Type := 0 with Part_Of => The_Stack;
   Content : Element_Array (1 .. Max) := (others => 0) with
      Part_Of => The_Stack;
   type Stack_Model is record
      Top : Length_Type := 0;
      Content : Element_Array (1 .. Max) := (others => 0);
   end record;
   function Peek return Element is (Content (Top));
   function Is_Full return Boolean is (Top >= Max);
   function Is_Empty return Boolean is (Top = 0);
   function Get_Stack return Stack_Model is (Stack_Model'(Top, Content));
end Stack;
```

Listing 45: stack.adb

```ada
package body Stack with
   Refined_State => (The_Stack => (Top, Content)) is
   procedure Push (E : Element) is
      begin
         if Top >= Max then
            return;
         end if;
         Top := Top + 1;
         Content (Top) := E;
      end Push;
```

(continues on next page)
Listing 46: use_stack.adb

```ada
with Stack; use Stack;

procedure Use_Stack (E : Element) with
  Pre => not Is_Empty
is
  F : Element := Peek;
begin
  Push (E);
  pragma Assert (Peek = E or Peek = F);
end Use_Stack;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
use_stack.adb:6:04: warning: "F" is not modified, could be declared constant [-g-]
use_stack.adb:6:19: info: precondition proved
use_stack.adb:9:19: info: precondition proved
use_stack.adb:9:19: info: assertion proved
use_stack.adb:9:31: info: precondition proved
stack.adb:10:30: info: range check proved
stack.adb:11:16: info: index check proved
stack.ads:19:14: info: postcondition proved
stack.ads:20:60: info: precondition proved
stack.ads:33:55: info: index check proved

This example is correct. GNATprove can verify the assertion in Use_Stack because it has visibility to Get_Stack's body.

25.10.9 Example #9

Package Data defines three variables, Data_1, Data_2 and Data_3, that are initialized at elaboration (in Data's package body) from an external interface that reads the file system.

Listing 47: external_interface.ads

```ada
package External_Interface with
  Abstract_State => File_System,
  Initializes => File_System
is
  type Data_Type_1 is new Integer;
  type Data_Type_2 is new Integer;
  type Data_Type_3 is new Integer;

  type Data_Record is record
  Field_1 : Data_Type_1;
  Field_2 : Data_Type_2;
  Field_3 : Data_Type_3;
  end record;

  procedure Read_Data (File_Name : String; Data : out Data_Record)
    with Global => File_System;
end External_Interface;
```
with External_Interface; use External_Interface;

package Data with
  Initializes => (Data_1, Data_2, Data_3)

is
  pragma Elaborate Body;
  
  Data_1 : Data_Type_1;
  Data_2 : Data_Type_2;
  Data_3 : Data_Type_3;

end Data;

with External_Interface;
pragma Elaborate All (External_Interface);

package body Data is
begin
  declare
    Data_Read : Data_Record;
  begin
    Read_Data ("data_file_name", Data_Read);
    Data_1 := Data_Read.Field_1;
    Data_2 := Data_Read.Field_2;
    Data_3 := Data_Read.Field_3;
  end;
end Data;

Prover output
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
data.adb:9:07: high: "External_Interface.File_System" must be mentioned as an input of the Initializes aspect of "Data" (SPARK RM 7.1.5(11))
gnatprove: unproved check messages considered as errors

This example isn't correct. The dependency between Data_1's, Data_2's, and Data_3's initial values and File_System must be listed in Data's Initializes aspect.

25.10.10 Example #10
Let's remove the Initializes contract on package Data.

Listing 50: external_interface.ads
with External_Interface with
  Abstract_State => File_System,
  Initializes => File_System
is
  type Data_Type_1 is new Integer;
  type Data_Type_2 is new Integer;
  type Data_Type_3 is new Integer;

  type Data_Record is record
    Field_1 : Data_Type_1;
  end record;
Field_2 : Data_Type_2;
Field_3 : Data_Type_3;
end record;

procedure Read_Data (File_Name : String; Data : out Data_Record)
with Global => File_System;
end External_Interface;

Listing 51: data.ads

with External_Interface; use External_Interface;

package Data is
  pragma Elaborate_Body;

  Data_1 : Data_Type_1;
  Data_2 : Data_Type_2;
  Data_3 : Data_Type_3;

end Data;

Listing 52: data.adb

with External_Interface;
pragma Elaborate_All (External_Interface);

package body Data is
begin
  declare
    Data_Read : Data_Record;
  begin
    Read_Data ("data_file_name", Data_Read);
    Data_1 := Data_Read.Field_1;
    Data_2 := Data_Read.Field_2;
    Data_3 := Data_Read.Field_3;
  end;
end Data;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
data.adb:7:07: info: initialization of "Data_Read" proved
external_interface.ads:3:03: info: flow dependencies proved

This example is correct. Since Data has no Initializes aspect, GNATprove computes the set of variables initialized during its elaboration as well as their dependencies.
This section is dedicated to the functional correctness of programs. It presents advanced proof features that you may need to use for the specification and verification of your program's complex properties.

### 26.1 Beyond Program Integrity

When we speak about the correctness of a program or subprogram, we mean the extent to which it complies with its specification. Functional correctness is specifically concerned with properties that involve the relations between the subprogram's inputs and outputs, as opposed to other properties such as running time or memory consumption.

For functional correctness, we usually specify stronger properties than those required to just prove program integrity. When we’re involved in a certification processes, we should derive these properties from the requirements of the system, but, especially in non-certification contexts, they can also come from more informal sources, such as the program's documentation, comments in its code, or test oracles.

For example, if one of our goals is to ensure that no runtime error is raised when using the result of the function `Find` below, it may be enough to know that the result is either 0 or in the range of A. We can express this as a postcondition of `Find`.

```ada
package Show_Find is
  type Nat_Array is array (Positive range <>) of Natural;
  function Find (A : Nat_Array; E : Natural) return Natural with
    Post => Find'Result in 0 | A'Range;
end Show_Find;
```

```ada
package body Show_Find is
  function Find (A : Nat_Array; E : Natural) return Natural is
    begin
      for I in A'Range loop
        if A (I) = E then
          return I;
        end if;
      end loop;
      return 0;
    end Find;
end Show_Find;
```
end Show_Find;

Prover output

Phase 1 of 2: generation of Global contracts ... 
Phase 2 of 2: flow analysis and proof ...
show_find.adb:7:20: info: range check proved
show_find.ads:6:14: info: postcondition proved 

In this case, it's automatically proved by GNATprove.

However, to be sure that Find performs the task we expect, we may want to verify more complex properties of that function. For example, we want to ensure it returns an index of \( A \) where \( E \) is stored and returns 0 only if \( E \) is nowhere in \( A \). Again, we can express this as a postcondition of Find.

Listing 3: show_find.ads

```ada
package Show_Find is

  type Nat_Array is array (Positive range <>) of Natural;

  function Find (A : Nat_Array; E : Natural) return Natural with
    Post =>
      (if (for all I in A'Range => A (I) /= E)
        then Find'Result = 0
        else Find'Result in A'Range and then A (Find'Result) = E);

end Show_Find;
```

Listing 4: show_find.adb

```ada
package body Show_Find is

  function Find (A : Nat_Array; E : Natural) return Natural is
    begin
      for I in A'Range loop
        if A (I) = E then
          return I;
        end if;
      end loop;
      return 0;
    end Find;

end Show_Find;
```

Prover output

Phase 1 of 2: generation of Global contracts ... 
Phase 2 of 2: flow analysis and proof ...
show_find.ads:9:14: medium: postcondition might fail, cannot prove Find'Result in A'range
gnatprove: unproved check messages considered as errors 

This time, GNATprove can't prove this postcondition automatically, but we'll see later that we can help GNATprove by providing a loop invariant, which is checked by GNATprove and allows it to automatically prove the postcondition for Find.

Writing at least part of your program's specification in the form of contracts has many advantages. You can execute those contracts during testing, which improves the maintainability of the code by

344 Chapter 26. Proof of Functional Correctness
detecting discrepancies between the program and its specification in earlier stages of development. If the contracts are precise enough, you can use them as oracles to decide whether a given test passed or failed. In that case, they can allow you to verify the outputs of specific subprograms while running a larger block of code. This may, in certain contexts, replace the need for you to perform unit testing, instead allowing you to run integration tests with assertions enabled. Finally, if the code is in SPARK, you can also use GNATprove to formally prove these contracts.

The advantage of a formal proof is that it verifies all possible execution paths, something which isn't always possible by running test cases. For example, during testing, the postcondition of the subprogram `Find` shown below is checked dynamically for the set of inputs for which `Find` is called in that test, but just for that set.

Listing 5: show_find.ads

```ada
package Show_Find is

  type Nat_Array is array (Positive range <>) of Natural;

  function Find (A : Nat_Array; E : Natural) return Natural with
  Post =>
    (if (for all I in A'Range => A (I) /= E)
      then Find'Result = 0
    else Find'Result in A'Range and then A (Find'Result) = E);

end Show_Find;
```

Listing 6: show_find.adb

```ada
package body Show_Find is

  function Find (A : Nat_Array; E : Natural) return Natural is
  begin
    for I in A'Range loop
      if A (I) = E then
        return I;
      end if;
    end loop;
    return 0;
  end Find;

end Show_Find;
```

Listing 7: use_find.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Show_Find; use Show_Find;

procedure Use_Find with
  SPARK_Mode => Off
is
  Seq : constant Nat_Array (1 .. 3) := (1, 5, 3);
  Res : Natural;

  begin
    Res := Find (Seq, 3);
    Put_Line ("Found 3 in index " & Natural'Image (Res) & " of array");
  end Use_Find;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...

(continues on next page)
show_find.ads:9:14: medium: postcondition might fail, cannot prove Find'Result in A

Range: unproved check messages considered as errors

Runtime output

Found 3 in index # 3 of array

However, if Find is formally verified, that verification checks its postcondition for all possible inputs. During development, you can attempt such verification earlier than testing since it's performed modularly on a per-subprogram basis. For example, in the code shown above, you can formally verify Use_Find even before you write the body for subprogram Find.

### 26.2 Advanced Contracts

Contracts for functional correctness are usually more complex than contracts for program integrity, so they more often require you to use the new forms of expressions introduced by the Ada 2012 standard. In particular, quantified expressions, which allow you to specify properties that must hold for all or for at least one element of a range, come in handy when specifying properties of arrays.

As contracts become more complex, you may find it useful to introduce new abstractions to improve the readability of your contracts. Expression functions are a good means to this end because you can retain their bodies in your package's specification.

Finally, some properties, especially those better described as invariants over data than as properties of subprograms, may be cumbersome to express as subprogram contracts. Type predicates, which must hold for every object of a given type, are usually a better match for this purpose. Here's an example.

#### Listing 8: show_sort.ads

```ada
package Show_Sort is
  type Nat_Array is array (Positive range <> ) of Natural;

  function Is_Sorted (A : Nat_Array) return Boolean is
    (for all I in A'Range =>
      if I < A'Last then A (I) <= A (I + 1)));
  -- Returns True if A is sorted in increasing order.

  subtype Sorted_Nat_Array is Nat_Array with
    Dynamic_Predicate => Is_Sorted (Sorted_Nat_Array);
  -- Elements of type Sorted_Nat_Array are all sorted.

  Good_Array : Sorted_Nat_Array := (1, 2, 4, 8, 42);

end Show_Sort;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
show_sort.ads:7:32: info: index check proved
show_sort.ads:7:43: info: overflow check proved
show_sort.ads:7:43: info: index check proved
show_sort.ads:14:37: info: range check proved
show_sort.ads:14:37: info: predicate check proved
Learning Ada, Release 2022-02

We can use the subtype `Sorted_Nat_Array` as the type of a variable that must remain sorted throughout the program's execution. Specifying that an array is sorted requires a rather complex expression involving quantifiers, so we abstract away this property as an expression function to improve readability. `Is_Sorted`'s body remains in the package's specification and allows users of the package to retain a precise knowledge of its meaning when necessary. (You must use `Nat_Array` as the type of the operand of `Is_Sorted`. If you use `Sorted_Nat_Array`, you'll get infinite recursion at runtime when assertion checks are enabled since that function is called to check all operands of type `Sorted_Nat_Array`.)

### 26.2.1 Ghost Code

As the properties you need to specify grow more complex, you may have entities that are only needed because they are used in specifications (contracts). You may find it important to ensure that these entities can't affect the behavior of the program or that they're completely removed from production code. This concept, having entities that are only used for specifications, is usually called having *ghost* code and is supported in SPARK by the Ghost aspect.

You can use Ghost aspects to annotate any entity including variables, types, subprograms, and packages. If you mark an entity as Ghost, GNATprove ensures it can't affect the program's behavior. When the program is compiled with assertions enabled, ghost code is executed like normal code so it can execute the contracts using it. You can also instruct the compiler to not generate code for ghost entities.

Consider the procedure `Do_Something` below, which calls a complex function on its input, `X`, and wants to check that the initial and modified values of `X` are related in that complex way.

```
package Show_Ghost is
  type T is record
    A, B, C, D, E : Boolean;
  end record;

  function Formula (X : T) return Boolean is
    ((X.A and X.B) or (X.C and (X.D or X.E)));

  function Is_Correct (X, Y : T) return Boolean is
    (Formula (X) = Formula (Y));

  procedure Do_Something (X : in out T);
end Show_Ghost;
```

```
package body Show_Ghost is

  procedure Do_Some_Complex_Stuff (X : in out T) is begin
    X := T'(X.B, X.A, X.C, X.E, X.D);
  end Do_Some_Complex_Stuff;

  procedure Do_Something (X : in out T) is
    X_Init : constant T := X with Ghost;
    begin
      Do_Some_Complex_Stuff (X);
      pragma Assert (Is_Correct (X_Init, X));
      -- It is OK to use X_Init inside an assertion.
  end Do_Something;

(continues on next page)
```
end Show_Ghost;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
show_ghost.adb:12:22: info: assertion proved

Do_Something stores the initial value of X in a ghost constant, X_Init. We reference it in an assertion to check that the computation performed by the call to Do_Some_Complex_Stuff modified the value of X in the expected manner.

However, X_Init can't be used in normal code, for example to restore the initial value of X.

Listing 11: show_ghost.ads

```ada
package Show_Ghost is

  type T is record
    A, B, C, D, E : Boolean;
  end record;

  function Formula (X : T) return Boolean is
    ((X.A and X.B) or (X.C and (X.D or X.E)));

  function Is_Correct (X, Y : T) return Boolean is
    (Formula (X) = Formula (Y));

  procedure Do_Something (X : in out T);

end Show_Ghost;
```

Listing 12: show_ghost.adb

```ada
package body Show_Ghost is

  procedure Do_Some_Complex_Stuff (X : in out T) is
    begin
      X := T'(X.B, X.A, X.C, X.E, X.D);
    end Do_Some_Complex_Stuff;

  procedure Do_Something (X : in out T) is
    begin
      Do_Some_Complex_Stuff (X);
      pragma Assert (Is_Correct (X_Init, X));
      X := X_Init; -- ERROR
    end Do_Something;

end Show_Ghost;
```

Listing 13: use_ghost.adb

```ada
with Show_Ghost; use Show_Ghost;

procedure Use_Ghost is
  X : T := (True, True, False, False, True);
```

(continues on next page)
begin
  Do_Something (X);
end Use_Ghost;

Build output

show_ghost.adb:14:12: error: ghost entity cannot appear in this context
gprbuild: *** compilation phase failed

Prover output

Phase 1 of 2: generation of Global contracts ...
show_ghost.adb:14:12: error: ghost entity cannot appear in this context
gnatprove: error during generation of Global contracts

When compiling this example, the compiler flags the use of X_Init as illegal, but more complex cases of interference between ghost and normal code may sometimes only be detected when you run GNATprove.

26.2.2 Ghost Functions

Functions used only in specifications are a common occurrence when writing contracts for functional correctness. For example, expression functions used to simplify or factor out common patterns in contracts can usually be marked as ghost.

But ghost functions can do more than improve readability. In real-world programs, it’s often the case that some information necessary for functional specification isn’t accessible in the package’s specification because of abstraction.

Making this information available to users of the packages is generally out of the question because that breaks the abstraction. Ghost functions come in handy in that case since they provide a way to give access to that information without making it available to normal client code.

Let’s look at the following example.

Listing 14: stacks.ads

package Stacks is
  pragma Unevaluated_Use_Of_Old (Allow);
  type Stack is private;
    type Element is new Natural;
    type Element_Array is array (Positive range <>) of Element;
    Max : constant Natural := 100;
    function Get_Model (S : Stack) return Element_Array with Ghost;
      -- Returns an array as a model of a stack.
  procedure Push (S : in out Stack; E : Element) with
    Pre  => Get_Model (S)'Length < Max,
    Post => Get_Model (S) = Get_Model (S)'Old & E;
  private
    subtype Length_Type is Natural range 0 .. Max;
    type Stack is record
      (continues on next page)
Here, the type `Stack` is private. To specify the expected behavior of the `Push` procedure, we need to go inside this abstraction and access the values of the elements stored in `S`. For this, we introduce a function `Get_Model` that returns an array as a representation of the stack. However, we don't want code that uses the `Stack` package to use `Get_Model` in normal code since this breaks our stack's abstraction.

Here's an example of trying to break that abstraction in the subprogram `Peek` below.

```ada
package Stacks is

pragma Unevaluated_Use_Of_Old (Allow);

type Stack is private;

type Element is new Natural;
type Element_Array is array (Positive range <>) of Element;
  Max : constant Natural := 100;

function Get_Model (S : Stack) return Element_Array with Ghost;
  -- Returns an array as a model of a stack.

procedure Push (S : in out Stack; E : Element) with
  Pre  => Get_Model (S)'Length < Max,
  Post => Get_Model (S) = Get_Model (S)'Old & E;

function Peek (S : Stack; I : Positive) return Element is
  (Get_Model (S) (I));  -- ERROR

private

subtype Length_Type is Natural range 0 .. Max;

type Stack is record
  Top   : Length_Type := 0;
  Content : Element_Array (1 .. Max) := (others => 0);
end record;

end Stacks;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...

We see that marking the function as `Ghost` achieves this goal: it ensures that the subprogram `Get_Model` is never used in production code.
Global Ghost Variables

Though it happens less frequently, you may have specifications requiring you to store additional information in global variables that isn't needed in normal code. You should mark these global variables as ghost, allowing the compiler to remove them when assertions aren't enabled. You can use these variables for any purpose within the contracts that make up your specifications. A common scenario is writing specifications for subprograms that modify a complex or private global data structure: you can use these variables to provide a model for that structure that's updated by the ghost code as the program modifies the data structure itself.

You can also use ghost variables to store information about previous runs of subprograms to specify temporal properties. In the following example, we have two procedures, one that accesses a state A and the other that accesses a state B. We use the ghost variable Last_Accessed_Is_A to specify that B can't be accessed twice in a row without accessing A in between.

```
package Call_Sequence is
  type T is new Integer;
  Last_Accessed_Is_A : Boolean := False with Ghost;
  procedure Access_A with
    Post => Last_Accessed_Is_A;
  procedure Access_B with
    Pre => Last_Accessed_Is_A,
    Post => not Last_Accessed_Is_A;
end Call_Sequence;
```

```
package body Call_Sequence is
  procedure Access_A is
    begin
      -- ...
      Last_Accessed_Is_A := True;
    end Access_A;
  procedure Access_B is
    begin
      -- ...
      Last_Accessed_Is_A := False;
    end Access_B;
end Call_Sequence;
```

```
with Call_Sequence; use Call_Sequence;
procedure Main is
  begin
    Access_A;
    Access_B;
    Access_B; -- ERROR
end Main;
```
Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
main.adb:7:04: medium: precondition might fail, cannot prove Last Accessed Is_A
gnatprove: unproved check messages considered as errors

Runtime output

raised ADAASSERTIONS ASSERTION_ERROR : failed precondition from call_sequence.
ads:11

Let’s look at another example. The specification of a subprogram’s expected behavior is sometimes best expressed as a sequence of actions it must perform. You can use global ghost variables that store intermediate values of normal variables to write this sort of specification more easily.

For example, we specify the subprogram Do_Two_Things below in two steps, using the ghost variable V_Interm to store the intermediate value of V between those steps. We could also express this using an existential quantification on the variable V_Interm, but it would be impractical to iterate over all integers at runtime and this can’t always be written in SPARK because quantification is restricted to for ... loop patterns.

Finally, supplying the value of the variable may help the prover verify the contracts.

Listing 19: action_sequence.ads

```ada
package Action_Sequence is

  type T is new Integer;
  V_Interm : T with Ghost;
  function First_Thing.Done (X, Y : T) return Boolean with Ghost;
  function Second_Thing.Done (X, Y : T) return Boolean with Ghost;

  procedure Do_Two_Things (V : in out T) with
    Post => First_Thing.Done (V'Old, V_Interm)
      and then Second_Thing.Done (V_Interm, V);

end Action_Sequence;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...

26.3 Guide Proof

Since properties of interest for functional correctness are more complex than those involved in proofs of program integrity, we expect GNATprove to initially be unable to verify them even though they’re valid. You’ll find the techniques we discussed in Debugging Failed Proof Attempts (page 301) to come in handy here. We now go beyond those techniques and focus on more ways of improving results in the cases where the property is valid but GNATprove can’t prove it in a reasonable amount of time.

In those cases, you may want to try and guide GNATprove to either complete the proof or strip it down to a small number of easily-reviewable assumptions. For this purpose, you can add assertions to break complex proofs into smaller steps.
pragma Assert (Assertion_Checked_By_The_Tool);
-- info: assertion proved
pragma Assert (Assumption_Validated_By_Other_Means);
-- medium: assertion might fail
pragma Assume (Assumption_Validated_By_Other_Means);
-- The tool does not attempt to check this expression.
-- It is recorded as an assumption.

One such intermediate step you may find useful is to try to prove a theoretically-equivalent version of the desired property, but one where you've simplified things for the prover, such as by splitting up different cases or inlining the definitions of functions.

Some intermediate assertions may not be proved by GNATprove either because it's missing some information or because the amount of information available is confusing. You can verify these remaining assertions by other means such as testing (since they're executable) or by review. You can then choose to instruct GNATprove to ignore them, either by turning them into assumptions, as in our example, or by using a pragma Annotate. In both cases, the compiler generates code to check these assumptions at runtime when you enable assertions.

### 26.3.1 Local Ghost Variables

You can use ghost code to enhance what you can express inside intermediate assertions in the same way we did above to enhance our contracts in specifications. In particular, you'll commonly have local variables or constants whose only purpose is to be used in assertions. You'll mostly use these ghost variables to store previous values of variables or expressions you want to refer to in assertions. They're especially useful to refer to initial values of parameters and expressions since the 'Old attribute is only allowed in postconditions.

In the example below, we want to help GNATprove verify the postcondition of `P`. We do this by introducing a local ghost constant, `X_Init`, to represent this value and writing an assertion in both branches of an `if` statement that repeats the postcondition, but using `X_Init`.

Listing 20: show_local_ghost.ads

```ada
package Show_Local_Ghost is

  type T is new Natural;

  function F (X, Y : T) return Boolean is (X > Y) with Ghost;

  function Condition (X : T) return Boolean is (X mod 2 = 0);

  procedure P (X : in out T) with
      Pre  => X < 1_000_000,
      Post  => F (X, X'Old);

end Show_Local_Ghost;
```

Listing 21: show_local_ghost.adb

```ada
package body Show_Local_Ghost is

  procedure P (X : in out T) is
    X_Init : constant T := X with Ghost;
  begin
    if Condition (X) then
      X := X + 1;
  end
```

(continues on next page)
pragma Assert (F (X, X_Init));
else
  X := X * 2;
pragma Assert (F (X, X_Init));
end if;
end P;
end Show_Local_Ghost;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
show_local_ghost.adb:7:17: info: overflow check proved
show_local_ghost.adb:8:25: info: assertion proved
show_local_ghost.adb:10:17: info: overflow check proved
show_local_ghost.adb:11:25: info: assertion proved
show_local_ghost.ads:7:52: info: division check proved
show_local_ghost.ads:11:14: info: postcondition proved

You can also use local ghost variables for more complex purposes such as building a data structure that serves as witness for a complex property of a subprogram. In our example, we want to prove that the Sort procedure doesn't create new elements, that is, that all the elements present in A after the sort were in A before the sort. This property isn't enough to ensure that a call to Sort produces a value for A that's a permutation of its value before the call (or that the values are indeed sorted). However, it's already complex for a prover to verify because it involves a nesting of quantifiers. To help GNATprove, you may find it useful to store, for each index I, an index J that has the expected property.

procedure Sort (A : in out Nat_Array) with Post => (for all I in A'Range =>
  (for some J in A'Range => A (I) = A'Old (J))
is
  Permutation : Index_Array := (1 => 1, 2 => 2, ...) with Ghost;
begin
  ...
end Sort;

26.3.2 Ghost Procedures

Ghost procedures can't affect the value of normal variables, so they're mostly used to perform operations on ghost variables or to group together a set of intermediate assertions.

Abstracting away the treatment of assertions and ghost variables inside a ghost procedure has several advantages. First, you're allowed to use these variables in any way you choose in code inside ghost procedures. This isn't the case outside ghost procedures, where the only ghost statements allowed are assignments to ghost variables and calls to ghost procedures.

As an example, the for loop contained in Increase_A couldn't appear by itself in normal code.

Listing 22: show_ghost_proc.ads

package Show_Ghost_Proc is
  type Nat_Array is array (Integer range <>) of Natural;
  A : Nat_Array (1 .. 100) with Ghost;
  procedure Increase_A with
Learning Ada, Release 2022-02

(continued from previous page)

```ada
Ghost, Pre => (for all I in A'Range => A (I) < Natural'Last);
end Show_Ghost_Proc;
```

Listing 23: show_ghost_proc.adb

```ada
package body Show_Ghost_Proc is
  procedure Increase_A is
    begin
      for I in A'Range loop
        A (I) := A (I) + 1;
      end loop;
    end Increase_A;
end Show_Ghost_Proc;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
show_ghost_proc.adb:6:25: info: overflow check proved

Using the abstraction also improves readability by hiding complex code that isn't part of the functional behavior of the subprogram. Finally, it can help GNATprove by abstracting away assertions that would otherwise make its job more complex.

In the example below, calling `Prove_P` with `X` as an operand only adds `P (X)` to the proof context instead of the larger set of assertions required to verify it. In addition, the proof of `P` need only be done once and may be made easier not having any unnecessary information present in its context while verifying it. Also, if GNATprove can't fully verify `Prove_P`, you can review the remaining assumptions more easily since they're in a smaller context.

```ada
procedure Prove_P (X : T) with Ghost, Global => null, Post => P (X);
```

26.3.3 Handling of Loops

When the program involves a loop, you're almost always required to provide additional annotations to allow GNATprove to complete a proof because the verification techniques used by GNATprove don't handle cycles in a subprogram's control flow. Instead, loops are flattened by dividing them into several acyclic parts.

As an example, let's look at a simple loop with an exit condition.

```ada
Stmt1;
loop
  Stmt2;
  exit when Cond;
  Stmt3;
end loop;
Stmt4;
```

As shown below, the control flow is divided into three parts.
The first, shown in yellow, starts earlier in the subprogram and enters the loop statement. The loop itself is divided into two parts. Red represents a complete execution of the loop's body: an execution where the exit condition isn't satisfied. Blue represents the last execution of the loop, which includes some of the subprogram following it. For that path, the exit condition is assumed to hold. The red and blue parts are always executed after the yellow one.

GNATprove analyzes these parts independently since it doesn't have a way to track how variables may have been updated by an iteration of the loop. It forgets everything it knows about those variables from one part when entering another part. However, values of constants and variables that aren't modified in the loop are not an issue.

In other words, handling loops in that way makes GNATprove imprecise when verifying a subprogram involving a loop: it can't verify a property that relies on values of variables modified inside the loop. It won't forget any information it had on the value of constants or unmodified variables, but it nevertheless won't be able to deduce new information about them from the loop.

For example, consider the function `Find` which iterates over the array `A` and searches for an element where `E` is stored in `A`.

```
package Show_Find is

  type Nat_Array is array (Positive range <>) of Natural;
  function Find (A : Nat_Array; E : Natural) return Natural;

end Show_Find;
```

```
package body Show_Find is

  function Find (A : Nat_Array; E : Natural) return Natural is
  begin
    for I in A'Range loop
      pragma Assert (for all J in A'First .. I - 1 => A (J) /= E);
      -- assertion is not proved
      if A (I) = E then
        return I;
      end if;
      pragma Assert (A (I) /= E);
      -- assertion is proved
    end loop;
    return 0;
  end Find;

end Show_Find;
```

Prover output
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
show_find.adb:6:51: info: overflow check proved
show_find.adb:6:58: medium: assertion might fail, cannot prove A (J) /= E
[possible fix: subprogram at show_find.ads:5 should mention A and E in a precondition]
show_find.adb:6:61: info: index check proved
show_find.adb:9:20: info: range check proved
show_find.adb:11:25: info: assertion proved
gnatprove: unproved check messages considered as errors

At the end of each loop iteration, GNATprove knows that the value stored at index I in A must not be E. (If it were, the loop wouldn't have reached the end of the iteration.) This proves the second assertion. But it's unable to aggregate this information over multiple loop iterations to deduce that it's true for all the indexes smaller than I, so it can't prove the first assertion.

### 26.3.4 Loop Invariants

To overcome these limitations, you can provide additional information to GNATprove in the form of a loop invariant. In SPARK, a loop invariant is a Boolean expression which holds true at every iteration of the loop. Like other assertions, you can have it checked at runtime by compiling the program with assertions enabled.

The major difference between loop invariants and other assertions is the way it's treated for proofs. GNATprove performs the proof of a loop invariant in two steps: first, it checks that it holds for the first iteration of the loop and then it checks that it holds in an arbitrary iteration assuming it held in the previous iteration. This is called proof by induction.  

As an example, let's add a loop invariant to the Find function stating that the first element of A is not E.

**Listing 26: show_find.ads**

```ada
package Show_Find is
    type Nat_Array is array (Positive range <>) of Natural;
    function Find (A : Nat_Array; E : Natural) return Natural;
end Show_Find;
```

**Listing 27: show_find.adb**

```ada
package body Show_Find is
    function Find (A : Nat_Array; E : Natural) return Natural is
        begin
            for I in A'Range loop
                pragma Loop_Invariant (A (A'First) /= E);
                -- loop invariant not proved in first iteration
                -- but preservation of loop invariant is proved
                if A (I) = E then
                    return I;
                end if;
            end loop;
            return 0;
        end Find;
```

---

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
show_find.adb:6:33: info: loop invariant preservation proved
show_find.adb:6:33: medium: loop invariant might fail in first iteration [possible fix: subprogram at show_find.ads:5 should mention A and E in a precondition]
show_find.adb:6:37: info: index check proved
show_find.adb:10:20: info: range check proved
gnatprove: unproved check messages considered as errors

To verify this invariant, GNATprove generates two checks. The first checks that the assertion holds in the first iteration of the loop. This isn't verified by GNATprove. And indeed there's no reason to expect the first element of A to always be different from E in this iteration. However, the second check is proved: it's easy to deduce that if the first element of A was not E in a given iteration it's still not E in the next. However, if we move the invariant to the end of the loop, then it is successfully verified by GNATprove.

Not only do loop invariants allow you to verify complex properties of loops, but GNATprove also uses them to verify other properties, such as the absence of runtime errors over both the loop's body and the statements following the loop. More precisely, when verifying a runtime check or other assertion there, GNATprove assumes that the last occurrence of the loop invariant preceding the check or assertion is true.

Let's look at a version of Find where we use a loop invariant instead of an assertion to state that none of the array elements seen so far are equal to E.

Listing 28: show_find.ads

```ada
package Show_Find is
  type Nat_Array is array (Positive range <>) of Natural;
  function Find (A : Nat_Array; E : Natural) return Natural;
end Show_Find;
```

Listing 29: show_find.adb

```ada
package body Show_Find is
  function Find (A : Nat_Array; E : Natural) return Natural is
    begin
      for I in A'Range loop
        pragma Loop_Invariant
          (for all J in A'First .. I - 1 => A (J) /= E);
        if A (I) = E then
          return I;
        end if;
      end loop;
      pragma Assert (for all I in A'Range => A (I) /= E);
      return 0;
    end Find;
end Show_Find;
```

Prover output
This version is fully verified by GNATprove! This time, it proves that the loop invariant holds in every iteration of the loop (separately proving this property for the first iteration and then for the following iterations). It also proves that none of the elements of \( A \) are equal to \( E \) after the loop exits by assuming that the loop invariant holds in the last iteration of the loop.

Finding a good loop invariant can turn out to be quite a challenge. To make this task easier, let's review the four good properties of a good loop invariant:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INIT</td>
<td>It should be provable in the first iteration of the loop.</td>
</tr>
<tr>
<td>INSIDE</td>
<td>It should allow proving the absence of run-time errors and local assertions inside the loop.</td>
</tr>
<tr>
<td>AFTER</td>
<td>It should allow proving absence of run-time errors, local assertions, and the subprogram postcondition after the loop.</td>
</tr>
<tr>
<td>PRESERVE</td>
<td>It should be provable after the first iteration of the loop.</td>
</tr>
</tbody>
</table>

Let's look at each of these in turn. First, the loop invariant should be provable in the first iteration of the loop (INIT). If your invariant fails to achieve this property, you can debug the loop invariant's initialization like any failing proof attempt using strategies for Debugging Failed Proof Attempts (page 301).

Second, the loop invariant should be precise enough to allow GNATprove to prove absence of run-time errors in both statements from the loop's body (INSIDE) and those following the loop (AFTER). To do this, you should remember that all information concerning a variable modified in the loop that's not included in the invariant is forgotten by GNATprove. In particular, you should take care to include in your invariant what's usually called the loop's frame condition, which lists properties of variables that are true throughout the execution of the loop even though those variables are modified by the loop.

Finally, the loop invariant should be precise enough to prove that it's preserved through successive iterations of the loop (PRESERVE). This is generally the trickiest part. To understand why GNATprove hasn't been able to verify the preservation of a loop invariant you provided, you may find it useful to repeat it as local assertions throughout the loop's body to determine at which point it can no longer be proved.

As an example, let's look at a loop that iterates through an array \( A \) and applies a function \( F \) to each of its elements.

```ada
package Show_Map is

  type Nat_Array is array (Positive range <>) of Natural;

  function F (V : Natural) return Natural is
    (if V /= Natural'Last then V + 1 else V);

  procedure Map (A : in out Nat_Array);

end Show_Map;
```

(continues on next page)
end Show_Map;

Listing 31: show_map.adb

package body Show_Map is

procedure Map (A : in out Nat_Array) is
  A_I : constant Nat_Array := A with Ghost;
begin
  for K in A'Range loop
    A (K) := F (A (K));
    pragma Loop_Invariant
      (for all J in K .. A'First => A (J) = F (A'Loop_Entry (J)))
  end loop;
  pragma Assert (for all K in A'Range => A (K) = F (A_I (K)));
end Map;

end Show_Map;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
show_map.adb:9:13: info: loop invariant initialization proved
show_map.adb:9:13: info: loop invariant preservation proved
show_map.adb:9:45: info: index check proved
show_map.adb:9:67: info: index check proved
show_map.adb:11:22: info: assertion proved
show_map.adb:11:49: info: index check proved
show_map.adb:11:62: info: index check proved
show_map.ads:6:35: info: overflow check proved

After the loop, each element of A should be the result of applying F to its previous value. We want to prove this. To specify this property, we copy the value of A before the loop into a ghost variable, A_I. Our loop invariant states that the element at each index less than K has been modified in the expected way. We use the Loop_Entry attribute to refer to the value of A on entry of the loop instead of using A_I.

Does our loop invariant have the four properties of a good loop-invariant? When launching GNATprove, we see that INIT is fulfilled: the invariant's initialization is proved. So are INSIDE and AFTER: no potential runtime errors are reported and the assertion following the loop is successfully verified.

The situation is slightly more complex for the PRESERVE property. GNATprove manages to prove that the invariant holds after the first iteration thanks to the automatic generation of frame conditions. It was able to do this because it completes the provided loop invariant with the following frame condition stating what part of the array hasn't been modified so far:

```
pragma Loop_Invariant
  (for all J in K .. A'Last => A (J) = (if J > K then A'Loop_Entry (J)));
```

GNATprove then uses both our and the internally-generated loop invariants to prove PRESERVE. However, in more complex cases, the heuristics used by GNATprove to generate the frame condition may not be sufficient and you'll have to provide one as a loop invariant. For example, consider a version of Map where the result of applying F to an element at index K is stored at index K-1:
package Show_Map is

    type Nat_Array is array (Positive range <>) of Natural;

    function F (V : Natural) return Natural is
        (if V /= Natural'Last then V + 1 else V);

    procedure Map (A : in out Nat_Array);

end Show_Map;

package body Show_Map is

    procedure Map (A : in out Nat_Array) is
        A_I : constant Nat_Array := A with Ghost;
        begin
            for K in A'Range loop
                if K /= A'First then
                    A (K - 1) := F (A (K));
                end if;
                pragma Loop Invariant
                    (for all J in A'First .. K =>
                        (if J /= A'First then A (J - 1) = F (A'Loop_Entry (J))));
                pragma Loop Invariant
                    (for all J in K .. A'Last => A (J) = A'Loop_Entry (J));
            end loop;
            pragma Assert (for all K in A'Range =>
                (if K /= A'First then A (K - 1) = F (A_I (K))));
        end Map;

end Show_Map;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
show_map.adb:8:18: info: overflow check proved
show_map.adb:8:18: info: index check proved
show_map.adb:11:13: info: loop invariant initialization proved
show_map.adb:12:36: medium: loop invariant might not be preserved by an arbitrary
    iteration, cannot prove A (J - 1) = F (A'Loop_Entry (J))
show_map.adb:12:41: info: overflow check proved
show_map.adb:12:41: info: index check proved
show_map.adb:12:65: info: index check proved
show_map.adb:16:22: info: assertion proved
show_map.adb:17:50: info: overflow check proved
show_map.adb:17:50: info: index check proved
show_map.adb:17:65: info: index check proved
show_map.ads:6:35: info: overflow check proved
gnatprove: unproved check messages considered as errors

You need to uncomment the second loop invariant containing the frame condition in order to prove
the assertion after the loop.

26.3. Guide Proof
26.4 Code Examples / Pitfalls

This section contains some code examples and pitfalls.

26.4.1 Example #1

We implement a ring buffer inside an array `Content`, where the contents of a ring buffer of length `Length` are obtained by starting at index `First` and possibly wrapping around the end of the buffer. We use a ghost function `Get_Model` to return the contents of the ring buffer for use in contracts.

```
package Ring_Buffer is

  Max_Size : constant := 100;

  type Nat_Array is array (Positive range <>) of Natural;

  function Get_Model return Nat_Array with Ghost;

  procedure Push_Last (E : Natural) with
    Pre => Get_Model'Length < Max_Size,
    Post => Get_Model'Length = Get_Model'Old'Length + 1;

end Ring_Buffer;
```

```
package body Ring_Buffer is

  subtype Length_Range is Natural range 0 .. Max_Size;

  subtype Index_Range is Natural range 1 .. Max_Size;

  Content : Nat_Array (1 .. Max_Size) := (others => 0);
  First : Index_Range := 1;
  Length : Length_Range := 0;

  function Get_Model return Nat_Array with
    Refined_Post => Get_Model'Result'Length = Length
  is
    Size : constant Length_Range := Length;
    Result : Nat_Array (1 .. Size) := (others => 0);

    begin
      if First + Length - 1 <= Max_Size then
        Result := Content (First .. First + Length - 1);
      else
        declare
          Len : constant Length_Range := Max_Size - First + 1;
        begin
          Result (1 .. Len) := Content (First .. Max_Size);
          Result (Len + 1 .. Length) := Content (1 .. Length - Len);
        end;
      end if;
      return Result;
    end Get_Model;

  procedure Push_Last (E : Natural) is
    begin
```

(continues on next page)
if First + Length <= Max_Size then
    Content (First + Length) := E;
else
    Content (Length - Max_Size + First) := E;
end if;
Length := Length + 1;
end Push_Last;
end Ring_Buffer;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
ring_buffer.adb:7:04: warning: "First" is not modified, could be declared constant...
→[-gnatwk]
ring_buffer.adb:11:22: info: refined post proved
ring_buffer.adb:11:38: info: range check proved
ring_buffer.adb:14:07: info: range check proved
ring_buffer.adb:14:41: info: length check proved
ring_buffer.adb:17:17: info: length check proved
ring_buffer.adb:17:20: info: range check proved
ring_buffer.adb:17:20: info: length check proved
ring_buffer.adb:20:61: info: range check proved
ring_buffer.adb:22:13: info: range check proved
ring_buffer.adb:22:31: info: length check proved
ring_buffer.adb:22:34: info: range check proved
ring_buffer.adb:22:34: info: length check proved
ring_buffer.adb:23:13: info: range check proved
ring_buffer.adb:23:40: info: length check proved
ring_buffer.adb:23:43: info: range check proved
ring_buffer.adb:23:43: info: length check proved
ring_buffer.adb:32:25: info: index check proved
ring_buffer.adb:34:37: info: index check proved
ring_buffer.adb:36:24: info: range check proved
ring_buffer.ads:11:14: info: postcondition proved

This is correct: Get_Model is used only in contracts. Calls to Get_Model make copies of the buffer's contents, which isn't efficient, but is fine because Get_Model is only used for verification, not in production code. We enforce this by making it a ghost function. We'll produce the final production code with appropriate compiler switches (i.e., not using -gnata) that ensure assertions are ignored.

26.4.2 Example #2

Instead of using a ghost function, Get_Model, to retrieve the contents of the ring buffer, we're now using a global ghost variable, Model.

Listing 36: ring_buffer.ads

package Ring_Buffer is

   Max_Size : constant := 100;
   subtype Length_Range is Natural range 0 .. Max_Size;
   subtype Index_Range is Natural range 1 .. Max_Size;

   type Nat_Array is array (Positive range <>) of Natural;

   type Model_Type (Length : Length_Range := 0) is record

(continues on next page)
Content : Nat_Array (1 .. Length);
end record
  with Ghost;

Model : Model_Type with Ghost;

function Valid_Model return Boolean;

procedure Push_Last (E : Natural) with
  Pre => Valid_Model
  and then Model.Length < Max_Size,
  Post => Model.Length = Model.Length'Old + 1;
end Ring_Buffer;

package body Ring_Buffer is

Content : Nat_Array (1 .. Max_Size) := (others => 0);
First : Index_Range := 1;
Length : Length_Range := 0;

function Valid_Model return Boolean is
  (Model.Content'Length = Length);

procedure Push_Last (E : Natural) is
  if First + Length <= Max_Size then
    Content (First + Length) := E;
  else
    Content (Length - Max_Size + First) := E;
  end if;
  Length := Length + 1;
end Push_Last;
end Ring_Buffer;

This example isn't correct. Model, which is a ghost variable, must not influence the return value of the normal function Valid_Model. Since Valid_Model is only used in specifications, we should have marked it as Ghost. Another problem is that Model needs to be updated inside Push_Last to reflect the changes to the ring buffer.
### 26.4.3 Example #3

Let's mark `Valid_Model` as `Ghost` and update `Model` inside `Push_Last`.

**Listing 38: ring_buffer.ads**

```ada
package Ring_Buffer is
  Max_Size : constant := 100;
  subtype Length_Range is Natural range 0 .. Max_Size;
  subtype Index_Range is Natural range 1 .. Max_Size;

type Nat_Array is array (Positive range <>) of Natural;

type Model_Type (Length : Length_Range := 0) is record
  Content : Nat_Array (1 .. Length);
end record
  with Ghost;

Model : Model_Type with Ghost;

function Valid_Model return Boolean with Ghost;

procedure Push_Last (E : Natural) with
  Pre => Valid_Model
    and then Model.Length < Max_Size,
  Post => Model.Length = Model.Length'Old + 1;
end Ring_Buffer;
```

**Listing 39: ring_buffer.adb**

```ada
package body Ring_Buffer is
  Content : Nat_Array (1 .. Max_Size) := (others => 0);
  First : Index_Range := 1;
  Length : Length_Range := 0;

function Valid_Model return Boolean is
  (Model.Content'Length = Length);

procedure Push_Last (E : Natural) is
begin
  if First + Length <= Max_Size then
    Content (First + Length) := E;
  else
    Content (Length - Max_Size + First) := E;
  end if;
  Length := Length + 1;
  Model := (Length => Model.Length + 1,
    Content => Model.Content & E);
end Push_Last;
end Ring_Buffer;
```

**Prover output**

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
ring_buffer.adb:3:04: warning: variable "Content" is assigned but never read [-gnatw]
ring_buffer.adb:4:04: warning: "First" is not modified, could be declared constant (continues on next page)
This example is correct. The ghost variable Model can be referenced both from the body of the ghost function Valid_Model and the non-ghost procedure Push_Last as long as it's only used in ghost statements.

26.4.4 Example #4

We're now modifying Push_Last to share the computation of the new length between the operational and ghost code.

Listing 40: ring_buffer.ads

```ada
package Ring_Buffer is
  Max_Size : constant := 100;
  subtype Length_Range is Natural range 0 .. Max_Size;
  subtype Index_Range is Natural range 1 .. Max_Size;
  type Nat_Array is array (Positive range <>) of Natural;
  type Model_Type (Length : Length_Range := 0) is record
    Content : Nat_Array (1 .. Length);
  end record
  with Ghost;

  Model : Model_Type with Ghost;

  function Valid_Model return Boolean with Ghost;

  procedure Push_Last (E : Natural) with
    Pre => Valid Model
    and then Model.Length < Max_Size,
    Post => Model.Length = Model.Length'Old + 1;
end Ring_Buffer;
```

Listing 41: ring_buffer.adb

```ada
package body Ring_Buffer is
  Content : Nat_Array (1 .. Max_Size) := (others => 0);
  First : Index_Range := 1;
  Length : Length_Range := 0;

  function Valid_Model return Boolean is
    (Model.Content'Length = Length);
  end function Valid_Model;

  procedure Push_Last (E : Natural) is
    New_Length : constant Length_Range := Model.Length + 1;
end procedure Push_Last;
```

(continues on next page)
begin
  if First + Length <= Max_Size then
    Content (First + Length) := E;
  else
    Content (Length - Max_Size + First) := E;
  end if;
  Length := New_Length;
  Model := (Length => New_Length,
            Content => Model.Content & E);
end Push_Last;
end Ring_Buffer;

26.4.5 Example #5

Let's move the code updating Model inside a local ghost procedure, Update_Model, but still using a local variable, New_Length, to compute the length.

Listing 42: ring_buffer.ads

```ada
package Ring_Buffer is
  Max_Size : constant := 100;
  subtype Length_Range is Natural range 0 .. Max_Size;
  subtype Index_Range is Natural range 1 .. Max_Size;
  type Nat_Array is array (Positive range <>) of Natural;
  type Model_Type (Length : Length_Range := 0) is record
    Content : Nat_Array (1 .. Length);
  end record
    with Ghost;
  Model : Model_Type with Ghost;
  function Valid_Model return Boolean with Ghost;
  procedure Push_Last (E : Natural) with
    Pre => Valid_Model
      and then Model.Length < Max_Size,
    Post => Model.Length = Model.Length'Old + 1;
end Ring_Buffer;
```
package body Ring_Buffer is

  Content : Nat_Array (1 .. Max_Size) := (others => 0);
  First : Index_Range := 1;
  Length : Length_Range := 0;

function Valid_Model return Boolean is
  (Model.Content'Length = Length);

procedure Push_Last (E : Natural) is

  procedure Update_Model with Ghost is
    New_Length : constant Length_Range := Model.Length + 1;
  begin
    Model := (Length => New_Length,
              Content => Model.Content & E);
  end Update_Model;

begin
  if First + Length <= Max_Size then
    Content (First + Length) := E;
  else
    Content (Length - Max_Size + First) := E;
  end if;
  Length := Length + 1;
  Update_Model;
end Push_Last;

end Ring_Buffer;

Prover output

Phase 1 of 2: generation of Global contracts ...  
Phase 2 of 2: flow analysis and proof ... 
ring_buffer.adb:3:04: warning: variable "Content" is assigned but never read [-
  gnatwm]
ring_buffer.adb:4:04: warning: "First" is not modified, could be declared constant,
  [-gnatwk]
ring_buffer.adb:8:21: info: range check proved
  .adb:26
ring_buffer.adb:15:16: info: discriminant check proved, in call inlined at ring_  
  .buffer.adb:26
ring_buffer.adb:16:45: info: range check proved, in call inlined at ring_buffer.  
  .adb:26
ring_buffer.adb:16:45: info: length check proved, in call inlined at ring_buffer.  
  .adb:26
ring_buffer.adb:21:25: info: index check proved
ring_buffer.adb:23:37: info: index check proved
ring_buffer.adb:25:24: info: range check proved
ring_buffer.ads:10:07: info: range check proved
ring_buffer.ads:21:14: info: postcondition proved

Everything's fine here. Model is only accessed inside Update_Model, itself a ghost procedure, so it's fine to declare local variable New_Length without the Ghost aspect: everything inside a ghost procedure body is ghost. Moreover, we don't need to add any contract to Update_Model: it's inlined by GNATprove because it's a local procedure without a contract.
26.4.6 Example #6

The function `Max_Array` takes two arrays of the same length (but not necessarily with the same bounds) as arguments and returns an array with each entry being the maximum values of both arguments at that index.

Listing 44: array_util.ads

```ada
package Array_Util is
  type Nat_Array is array (Positive range <>) of Natural;
  function Max_Array (A, B : Nat_Array) return Nat_Array with
    Pre => A'Length = B'Length;
end Array_Util;
```

Listing 45: array_util.adb

```ada
package body Array_Util is
  function Max_Array (A, B : Nat_Array) return Nat_Array is
    R : Nat_Array (A'Range);
    J : Integer := B'First;
    begin
      for I in A'Range loop
        if A (I) > B (J) then
          R (I) := A (I);
        else
          R (I) := B (J);
        end if;
        J := J + 1;
      end loop;
      return R;
    end Max_Array;
end Array_Util;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
array_util.adb:8:24: medium: array index check might fail [reason for check: value must be a valid index into the array] [possible fix: loop at line 7 should mention J in a loop invariant]
array_util.adb:13:17: medium: overflow check might fail [reason for check: result of addition must fit in a 32-bits machine integer] [possible fix: loop at line 7 should mention J in a loop invariant]

This program is correct, but GNATprove can't prove that J is always in the index range of B (the unproved index check) or even that it's always within the bounds of its type (the unproved overflow check). Indeed, when checking the body of the loop, GNATprove forgets everything about the current value of J because it's been modified by previous loop iterations. To get more precise results, we need to provide a loop invariant.
26.4.7 Example #7

Let's add a loop invariant that states that \( J \) stays in the index range of \( B \) and let's protect the increment to \( J \) by checking that it's not already the maximal integer value.

Listing 46: array_util.ads

```ada
package Array_Util is
  type Nat_Array is array (Positive range <>) of Natural;
  function Max_Array (A, B : Nat_Array) return Nat_Array with
    Pre => A'Length = B'Length;
end Array_Util;
```

Listing 47: array_util.adb

```ada
package body Array_Util is
  function Max_Array (A, B : Nat_Array) return Nat_Array is
    R : Nat_Array (A'Range);
    J : Integer := B'First;
    begin
      for I in A'Range loop
        pragma Loop Invariant (J in B'Range);
        if A (I) > B (J) then
          R (I) := A (I);
        else
          R (I) := B (J);
        end if;
        if J < Integer'Last then
          J := J + 1;
        end if;
      end loop;
      return R;
    end Max_Array;
end Array_Util;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
array_util.adb:8:33: medium: loop invariant might not be preserved by an arbitrary iteration
gnatprove: unproved check messages considered as errors

The loop invariant now allows verifying that no runtime error can occur in the loop's body (property INSIDE seen in section Loop Invariants (page 357)). Unfortunately, GNATprove fails to verify that the invariant stays valid after the first iteration of the loop (property PRESERVE). Indeed, knowing that \( J \) is in \( B'\text{Range} \) in a given iteration isn't enough to prove it'll remain so in the next iteration. We need a more precise invariant, linking \( J \) to the value of the loop index \( I \), like \( J = I - A'\text{First} + B'\text{First} \).
26.4.8 Example #8

We now consider a version of Max_Array which takes arguments that have the same bounds. We want to prove that Max_Array returns an array of the maximum values of both its arguments at each index.

Listing 48: array_util.ads

```ada
package Array_Util is

type Nat_Array is array (Positive range <>) of Natural;

function Max_Array (A, B : Nat_Array) return Nat_Array with
  Pre => A'First = B'First and A'Last = B'Last,
  Post => (for all K in A'Range =>
              Max_Array'Result (K) = Natural'Max (A (K), B (K)))
end Array_Util;
```

Listing 49: array_util.adb

```ada
package body Array_Util is

function Max_Array (A, B : Nat_Array) return Nat_Array is
  R : Nat_Array (A'Range) := (others => 0);
begin
  for I in A'Range loop
    pragma Loop_Invariant (for all K in A'First .. I =>
                           R (K) = Natural'Max (A (K), B (K)));
    if A (I) > B (I) then
      R (I) := A (I);
    else
      R (I) := B (I);
    end if;
  end loop;
  return R;
end Max_Array;
end Array_Util;
```

Listing 50: main.adb

```ada
with Array_Util; use Array_Util;

procedure Main is
  A : Nat_Array := (1, 1, 2);
  B : Nat_Array := (2, 1, 0);
  R : Nat_Array (1 .. 3);
begin
  R := Max_Array (A, B);
end Main;
```

Build output

main.adb:4:04: warning: "A" is not modified, could be declared constant [-gnatwk]
main.adb:5:04: warning: "B" is not modified, could be declared constant [-gnatwk]
main.adb:6:04: warning: variable "R" is assigned but never read [-gnatwm]
main.adb:8:04: warning: possibly useless assignment to "R", value might not be referenced [-gnatwm]

Prover output
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
main.adb:4:04: warning: "A" is not modified, could be declared constant [-gnatwk]
main.adb:5:04: warning: "B" is not modified, could be declared constant [-gnatwk]
main.adb:6:04: warning: variable "R" is assigned but never read [-gnatwm]
main.adb:8:04: warning: possibly useless assignment to "R", value might not be used
... referenced [-gnatwn]
main.adb:8:09: medium: length check might fail [reason for check: array must be of the appropriate length]
array_util.adb:8:35: medium: loop invariant might not be preserved by an arbitrary iteration, cannot prove R (K) = Natural'max
array_util.adb:8:35: medium: loop invariant might fail in first iteration, cannot prove R (K) = Natural'max
gnatprove: unproved check messages considered as errors

Runtime output

raised ADAASSERTIONSASSERTION_ERROR : Loop_Invariant failed at array_util.adb:7

Here, GNATprove doesn't manage to prove the loop invariant even for the first loop iteration (property INIT seen in section Loop Invariants (page 357)). In fact, the loop invariant is incorrect, as you can see by executing the function Max_Array with assertions enabled: at each loop iteration, R contains the maximum of A and B only until I - 1 because the I'th index wasn't yet handled.

26.4.9 Example #9

We now consider a procedural version of Max_Array which updates its first argument instead of returning a new array. We want to prove that Max_Array sets the maximum values of both its arguments into each index in its first argument.

Listing 51: array_util.ads

package Array_Util is
  type Nat_Array is array (Positive range <>) of Natural;
  procedure Max_Array (A : in out Nat_Array; B : Nat_Array) with
    Pre => A'First = B'First and A'Last = B'Last,
    Post => (for all K in A'Range =>
      A (K) = Natural'Max (A'Old (K), B (K)));
end Array_Util;

Listing 52: array_util.adb

package body Array_Util is
  procedure Max_Array (A : in out Nat_Array; B : Nat_Array) is
    begin
      for I in A'Range loop
        pragma Loop_Invariant
          (for all K in A'First .. I - 1 =>
            A (K) = Natural'Max (A'Loop_Entry (K), B (K)));
        pragma Loop_Invariant
          (for all K in I .. A'Last => A (K) = A'Loop_Entry (K));
        if A (I) <= B (I) then
          A (I) := B (I);
        end if;
      end loop;
end if;
(continues on next page)
end loop;
end Max_Array;
end Array_Util;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
array_util.adb:7:13: info: loop invariant preservation proved
array_util.adb:7:13: info: loop invariant initialization proved
array_util.adb:7:39: info: overflow check proved
array_util.adb:8:18: info: index check proved
array_util.adb:8:50: info: index check proved
array_util.adb:8:57: info: index check proved
array_util.adb:10:13: info: loop invariant initialization proved
array_util.adb:10:13: info: loop invariant preservation proved
array_util.adb:10:44: info: index check proved
array_util.adb:10:63: info: index check proved
array_util.adb:11:25: info: index check proved
array_util.adb:12:25: info: index check proved
array_util.ads:7:14: info: postcondition proved
array_util.ads:8:20: info: index check proved
array_util.ads:8:45: info: index check proved
array_util.ads:8:52: info: index check proved
array_util.ads:11:25: info: index check proved
array_util.ads:12:25: info: index check proved

Everything is proved. The first loop invariant states that the values of A before the loop index contains the maximum values of the arguments of Max_Array (referring to the input value of A with A'Loop_Entry). The second loop invariant states that the values of A beyond and including the loop index are the same as they were on entry. This is the frame condition of the loop.

26.4.10 Example #10

Let's remove the frame condition from the previous example.

Listing 53: array_util.ads

package Array_Util is

  type Nat_Array is array (Positive range <>) of Natural;

  procedure Max_Array (A : in out Nat_Array; B : Nat_Array) with
    Pre => A'First = B'First and A'Last = B'Last,
    Post => (for all K in A'Range =>
      A (K) = Natural'Max (A'Old (K), B (K)));

end Array_Util;

Listing 54: array_util.adb

package body Array_Util is

  procedure Max_Array (A : in out Nat_Array; B : Nat_Array) is
  begin
    for I in A'Range loop
      pragma Loop Invariant
      (for all K in A'First .. I - 1 =>
        A (K) = Natural'Max (A'Loop_Entry (K), B (K)));
      if A (I) <= B (I) then
        (continues on next page)
A (I) := B (I);

end if;
end loop;
end Max_Array;
end Array_Util;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
array_util.adb:7:13: info: loop invariant initialization proved
array_util.adb:7:13: info: loop invariant preservation proved
array_util.adb:7:39: info: overflow check proved
array_util.adb:8:18: info: index check proved
array_util.adb:8:50: info: index check proved
array_util.adb:8:57: info: index check proved
array_util.adb:9:25: info: index check proved
array_util.adb:10:25: info: index check proved
array_util.ads:7:14: info: postcondition proved
array_util.ads:8:20: info: index check proved
array_util.ads:8:45: info: index check proved
array_util.ads:8:52: info: index check proved

Everything is still proved. GNATprove internally generates the frame condition for the loop, so it's sufficient here to state that A before the loop index contains the maximum values of the arguments of Max_Array.
Part III

Ada for the C++ or Java Developer
This document will present the Ada language using terminology and examples that are familiar to developers that understand the C++ or Java languages.

This document was prepared by Quentin Ochem, with contributions and review from Richard Kenner, Albert Lee, and Ben Brosgol.
Nowadays it seems like talking about programming languages is a bit passé. The technical wars of the past decade have subsided and today we see a variety of high-level and well-established languages offering functionality that can meet the needs of any programmer.

Python, Java, C++, C#, and Visual Basic are recent examples. Indeed, these languages make it easier to write code very quickly, are very flexible, offer features with highly dynamic behavior, and some even allow compilers to deduce the developer's probable intent.

Why, then, talk about yet another language? Well, by addressing the general programming market, the aforementioned languages have become poorly suited for working within the domain of high-integrity systems. In highly reliable, secure and safe applications such as those found in and around airplanes, rockets, satellites, trains, and in any device whose failure could jeopardize human life or critical assets, the programming languages used must support the high standard of software engineering necessary to maintain the integrity of the system.

The concept of verification — the practice of showing that the system behaves and performs as intended — is key in such environments. Verification can be accomplished by some combination of review, testing, static analysis, and formal proof techniques. The increasing reliance on software and increasing complexity of today's systems has made this task more difficult. Technologies and practices that might have been perfectly acceptable ten or fifteen years ago are insufficient today. Thankfully, the state of the art in analysis and proof tools and techniques has also advanced.

The latest revisions of the Ada language, Ada 2005 and Ada 2012, make enhanced software integrity possible. From its inception in the 1980s, Ada was designed to meet the requirements of high-integrity systems, and continues to be well-suited for the implementation of critical embedded or native applications. And it has been receiving increased attention recently. Every language revision has enhanced expressiveness in many areas. Ada 2012, in particular, has introduced new features for contract-based programming that are valuable to any project where verification is part of the engineering lifecycle. Along with these language enhancements, Ada compiler and tool technology has also kept pace with general computing developments over the past few years. Ada development environments are available on a wide range of platforms and are being used for the most demanding applications.

It is no secret that we at AdaCore are very enthusiastic about Ada, but we will not claim that Ada is always the solution; Ada is no more a silver bullet than any other language. In some domains other languages make sense because of the availability of particular libraries or development frameworks. For example, C++ and Java are considered good choices for desktop programs or applications where a shortened time to market is a major objective. Other areas, such as website programming or system administration, tend to rely on different formalisms such as scripting and interpreted languages. The key is to select the proper technical approach, in terms of the language and tools, to meet the requirements. Ada's strength is in areas where reliability is paramount.

Learning a new language shouldn't be complicated. Programming paradigms have not evolved much since object oriented programming gained a foothold, and the same paradigms are present one way or another in many widely used languages. This document will thus give you an overview of the Ada language using analogies to C++ and Java — these are the languages you're already likely to know. No prior knowledge of Ada is assumed. If you are working on an Ada project now and need more background, if you are interested in learning to program in Ada, or if you need to
perform an assessment of possible languages to be used for a new development, this guide is for you.
Ada implements the vast majority of programming concepts that you’re accustomed to in C++ and Java: classes, inheritance, templates (generics), etc. Its syntax might seem peculiar, though. It’s not derived from the popular C style of notation with its ample use of brackets; rather, it uses a more expository syntax coming from Pascal. In many ways, Ada is a simpler language — its syntax favors making it easier to conceptualize and read program code, rather than making it faster to write in a cleverly condensed manner. For example, full words like begin and end are used in place of curly braces. Conditions are written using if, then, elsif, else, and end if. Ada’s assignment operator does not double as an expression, smoothly eliminating any frustration that could be caused by = being used where == should be.

All languages provide one or more ways to express comments. In Ada, two consecutive hyphens -- mark the start of a comment that continues to the end of the line. This is exactly the same as using // for comments in C++ and Java. There is no equivalent of /* ... */ block comments in Ada; use multiple -- lines instead.

Ada compilers are stricter with type and range checking than most C++ and Java programmers are used to. Most beginning Ada programmers encounter a variety of warnings and error messages when coding more creatively, but this helps detect problems and vulnerabilities at compile time — early on in the development cycle. In addition, dynamic checks (such as array bounds checks) provide verification that could not be done at compile time. Dynamic checks are performed at run time, similar to what is done in Java.

Ada identifiers and reserved words are case insensitive. The identifiers VAR, var and VaR are treated as the same; likewise begin, BEGIN, Begin, etc. Language-specific characters, such as accents, Greek or Russian letters, and Asian alphabets, are acceptable to use. Identifiers may include letters, digits, and underscores, but must always start with a letter. There are 73 reserved keywords in Ada that may not be used as identifiers, and these are:
Ada is designed to be portable. Ada compilers must follow a precisely defined international (ISO) standard language specification with clearly documented areas of vendor freedom where the behavior depends on the implementation. It’s possible, then, to write an implementation-independent application in Ada and to make sure it will have the same effect across platforms and compilers.

Ada is truly a general purpose, multiple paradigm language that allows the programmer to employ or avoid features like run-time contract checking, tasking, object oriented programming, and generics. Efficiently programmed Ada is employed in device drivers, interrupt handlers, and other low-level functions. It may be found today in devices with tight limits on processing speed, memory, and power consumption. But the language is also used for programming larger interconnected systems running on workstations, servers, and supercomputers.
C++ programming style usually promotes the use of two distinct files: header files used to define specifications (.h*, .hxx, .hpp), and implementation files which contain the executable code (.c, .cxx, .cpp). However, the distinction between specification and implementation is not enforced by the compiler and may need to be worked around in order to implement, for example, inlining or templates.

Java compilers expect both the implementation and specification to be in the same .java file. (Yes, design patterns allow using interfaces to separate specification from implementation to a certain extent, but this is outside of the scope of this description.)

Ada is superficially similar to the C++ case: Ada compilation units are generally split into two parts, the specification and the body. However, what goes into those files is more predictable for both the compiler and for the programmer. With GNAT, compilation units are stored in files with a .ads extension for specifications and with a .adb extension for implementations.

Without further ado, we present the famous "Hello World" in three languages:

[Ada]

```ada
with Ada.Text_IO;
use Ada.Text_IO;

procedure Main is
begin
  Put_Line ("Hello World");
end Main;
```

[C++]

```cpp
#include <iostream>
using namespace std;

int main(int argc, const char* argv[]) {
  cout << "Hello World" << endl;
}
```

[Java]

```java
public class Main {
  public static void main(String [] argv) {
    System.out.println ("Hello World");
  }
}
```

The first line of Ada we see is the with clause, declaring that the unit (in this case, the Main subprogram) will require the services of the package Ada.Text_IO. This is different from how #include works in C++ in that it does not, in a logical sense, copy/paste the code of Ada.Text_IO into Main. The with clause directs the compiler to make the public interface of the Ada.Text_IO package visible to code in the unit (here Main) containing the with clause. Note that this construct does
not have a direct analog in Java, where the entire CLASSPATH is always accessible. Also, the name Main for the main subprogram was chosen for consistency with C++ and Java style but in Ada the name can be whatever the programmer chooses.

The use clause is the equivalent of using namespace in C++, or import in Java (though it wasn't necessary to use import in the Java example above). It allows you to omit the full package name when referring to with'ed units. Without the use clause, any reference to Ada.Text_IO items would have had to be fully qualified with the package name. The Put_Line line would then have read:

```
Ada.Text_IO.Put_Line ("Hello World");
```

The word "package" has different meanings in Ada and Java. In Java, a package is used as a namespace for classes. In Ada, it's often a compilation unit. As a result Ada tends to have many more packages than Java. Ada package specifications ("package specs" for short) have the following structure:

```ada
package Package_Name is
    -- public declarations
private
    -- private declarations
end Package_Name;
```

The implementation in a package body (written in a .adb file) has the structure:

```ada
package body Package_Name is
    -- implementation
end Package_Name;
```

The private reserved word is used to mark the start of the private portion of a package spec. By splitting the package spec into private and public parts, it is possible to make an entity available for use while hiding its implementation. For instance, a common use is declaring a record (Ada's struct) whose fields are only visible to its package and not to the caller. This allows the caller to refer to objects of that type, but not to change any of its contents directly.

The package body contains implementation code, and is only accessible to outside code through declarations in the package spec.

An entity declared in the private part of a package in Ada is roughly equivalent to a protected member of a C++ or Java class. An entity declared in the body of an Ada package is roughly equivalent to a private member of a C++ or Java class.
30.1 Statements and Declarations

The following code samples are all equivalent, and illustrate the use of comments and working with integer variables:

[Ada]

```
-- Ada program to declare and modify Integers
--
procedure Main is
  -- Variable declarations
  A, B : Integer := 0;
  C : Integer := 100;
  D : Integer;
begin
  -- Ada uses a regular assignment statement for incrementation.
  A := A + 1;
  -- Regular addition
  D := A + B + C;
end Main;
```

[C++]

```
/*
 * C++ program to declare and modify ints
 */
int main(int argc, const char* argv[]) {
  // Variable declarations
  int a = 0, b = 0, c = 100, d;

  // C++ shorthand for incrementation
  a++;

  // Regular addition
  d = a + b + c;
}
```

[Java]

```
/*
 * Java program to declare and modify ints
 */
public class Main {
  public static void main(String[] argv) {
    // Variable declarations
```

(continues on next page)
int a = 0, b = 0, c = 100, d;

// Java shorthand for incrementation
a++;

// Regular addition
d = a + b + c;

Statements are terminated by semicolons in all three languages. In Ada, blocks of code are surrounded by the reserved words begin and end rather than by curly braces. We can use both multi-line and single-line comment styles in the C++ and Java code, and only single-line comments in the Ada code.

Ada requires variable declarations to be made in a specific area called the declarative part, seen here before the begin keyword. Variable declarations start with the identifier in Ada, as opposed to starting with the type as in C++ and Java (also note Ada's use of the : separator). Specifying initializers is different as well: in Ada an initialization expression can apply to multiple variables (but will be evaluated separately for each), whereas in C++ and Java each variable is initialized individually. In all three languages, if you use a function as an initializer and that function returns different values on every invocation, each variable will get initialized to a different value.

Let's move on to the imperative statements. Ada does not provide ++ or -- shorthand expressions for increment/decrement operations; it is necessary to use a full assignment statement. The := symbol is used in Ada to perform value assignment. Unlike C++'s and Java's = symbol, := can not be used as part of an expression. So, a statement like A := B := C; doesn't make sense to an Ada compiler, and neither does a clause like if A := B then .... Both are compile-time errors.

You can nest a block of code within an outer block if you want to create an inner scope:

with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
begin
    Put_Line ("Before the inner block");

    declare
        Alpha : Integer := 0;
    begin
        Alpha := Alpha + 1;
        Put_Line ("Now inside the inner block");
    end;

    Put_Line ("After the inner block");
end Main;

It is OK to have an empty declarative part or to omit the declarative part entirely — just start the inner block with begin if you have no declarations to make. However it is not OK to have an empty sequence of statements. You must at least provide a null; statement, which does nothing and indicates that the omission of statements is intentional.
30.2 Conditions

The use of the if statement:

[Ada]

```ada
if Variable > 0 then
    Put_Line (" > 0 ");
elsif Variable < 0 then
    Put_Line (" < 0 ");
else
    Put_Line (" = 0 ");
end if;
```

[C++]

```cpp
if (Variable > 0)
    cout << " > 0 " << endl;
else if (Variable < 0)
    cout << " < 0 " << endl;
else
    cout << " = 0 " << endl;
```

[Java]

```java
if (Variable > 0)
    System.out.println (" > 0 ");
else if (Variable < 0)
    System.out.println (" < 0 ");
else
    System.out.println (" = 0 ");
```

In Ada, everything that appears between the if and then keywords is the conditional expression — no parentheses required. Comparison operators are the same, except for equality (=) and inequality (=/=). The English words not, and, and or replace the symbols !, &, and |, respectively, for performing boolean operations.

It's more customary to use && and || in C++ and Java than & and | when writing boolean expressions. The difference is that && and || are short-circuit operators, which evaluate terms only as necessary, and & and | will unconditionally evaluate all terms. In Ada, and and or will evaluate all terms; and then and or else direct the compiler to employ short circuit evaluation.

Here are what switch/case statements look like:

[Ada]

```ada
case Variable is
    when 0 =>
        Put_Line ("Zero");
    when 1 .. 9 =>
        Put_Line ("Positive Digit");
    when 10 | 12 | 14 | 16 | 18 =>
        Put_Line ("Even Number between 10 and 18");
    when others =>
        Put_Line ("Something else");
end case;
```

[C++]

```cpp
switch (Variable) {
    case 0:
        cout << "Zero" << endl;
```

(continues on next page)
In Ada, the case and end case lines surround the whole case statement, and each case starts with when. So, when programming in Ada, replace switch with case, and replace case with when.

Case statements in Ada require the use of discrete types (integers or enumeration types), and require all possible cases to be covered by when statements. If not all the cases are handled, or if duplicate cases exist, the program will not compile. The default case, default: in C++ and Java, can be specified using when others => in Ada.

In Ada, the break instruction is implicit and program execution will never fall through to subsequent cases. In order to combine cases, you can specify ranges using .. and enumerate disjoint values using | which neatly replaces the multiple case statements seen in the C++ and Java versions.

30.3 Loops

In Ada, loops always start with the loop reserved word and end with end loop. To leave the loop, use exit — the C++ and Java equivalent being break. This statement can specify a terminating condition using the exit when syntax. The loop opening the block can be preceded by a while or a for.

The while loop is the simplest one, and is very similar across all three languages:

[Ada]

```
while Variable < 10_000 loop
    Variable := Variable * 2;
end loop;
```

[C++]

```java
switch (Variable) {
    case 0:
        System.out.println ("Zero");
        break;
    case 1: case 2: case 3: case 4: case 5:
        System.out.println ("Positive Digit");
        break;
    case 6: case 7: case 8: case 9:
        System.out.println ("Even Number between 10 and 18");
        break;
    default:
        System.out.println ("Something else");
}
```
Ada's `for` loop, however, is quite different from that in C++ and Java. It always increments or decrements a loop index within a discrete range. The loop index (or "loop parameter" in Ada parlance) is local to the scope of the loop and is implicitly incremented or decremented at each iteration of the loop statements; the program cannot directly modify its value. The type of the loop parameter is derived from the range. The range is always given in ascending order even if the loop iterates in descending order. If the starting bound is greater than the ending bound, the interval is considered to be empty and the loop contents will not be executed. To specify a loop iteration in decreasing order, use the `reverse` reserved word. Here are examples of loops going in both directions:

**Ada**
```
-- Outputs 0, 1, 2, ..., 9
for Variable in 0 .. 9 loop
  Put_Line (Integer'Image (Variable));
end loop;

-- Outputs 9, 8, 7, ..., 0
for Variable in reverse 0 .. 9 loop
  Put_Line (Integer'Image (Variable));
end loop;
```

**C++**
```
// Outputs 0, 1, 2, ..., 9
for (int Variable = 0; Variable <= 9; Variable++) {
  cout << Variable << endl;
}

// Outputs 9, 8, 7, ..., 0
for (int Variable = 9; Variable >=0; Variable--) {
  cout << Variable << endl;
}
```

**Java**
```
// Outputs 0, 1, 2, ..., 9
for (int Variable = 0; Variable <= 9; Variable++) {
  System.out.println (Variable);
}

// Outputs 9, 8, 7, ..., 0
for (int Variable = 9; Variable >=0; Variable--) {
  System.out.println (Variable);
}
```

Ada uses the `Integer` type's `Image` attribute to convert a numerical value to a String. There is no implicit conversion between `Integer` and `String` as there is in C++ and Java. We'll have a more in-depth look at such attributes later on.

It's easy to express iteration over the contents of a container (for instance, an array, a list, or a map) in Ada and Java. For example, assuming that `Int_List` is defined as an array of `Integer` values, you can use:

```java
// Outputs 0, 1, 2, ..., 9
for (int Variable = 0; Variable <= 9; Variable++) {
  System.out.println (Variable);
}

// Outputs 9, 8, 7, ..., 0
for (int Variable = 9; Variable >=0; Variable--) {
  System.out.println (Variable);
}
```
[Ada]

```ada
for I of Int_List loop
    Put_Line (Integer'Image (I));
end loop;
```

[Java]

```java
for (int i : Int_List) {
    System.out.println (i);
}
```
31.1 Strong Typing

One of the main characteristics of Ada is its strong typing (i.e., relative absence of implicit type conversions). This may take some getting used to. For example, you can’t divide an integer by a float. You need to perform the division operation using values of the same type, so one value must be explicitly converted to match the type of the other (in this case the more likely conversion is from integer to float). Ada is designed to guarantee that what’s done by the program is what’s meant by the programmer, leaving as little room for compiler interpretation as possible. Let’s have a look at the following example:

[Ada]

```ada
procedure Strong_Typing is
   Alpha : Integer := 1;
   Beta  : Integer := 10;
   Result : Float;
begin
   Result := Float(Alpha) / Float(Beta);
end Strong_Typing;
```

[C++]

```cpp
void weakTyping (void) {
   int alpha = 1;
   int beta = 10;
   float result;
   result = alpha / beta;
}
```

[Java]

```java
void weakTyping () {
   int alpha = 1;
   int beta = 10;
   float result;
   result = alpha / beta;
}
```

Are the three programs above equivalent? It may seem like Ada is just adding extra complexity by forcing you to make the conversion from integer to Float explicit. In fact it significantly changes the behavior of the computation. While the Ada code performs a floating point operation \(1.0 / 10.0\) and stores 0.1 in Result, the C++ and Java versions instead store 0.0 in result. This is because the C++ and Java versions perform an integer operation between two integer variables: \(1 / 10\) is 0. The result of the integer division is then converted to a float and stored. Errors of this sort can be very hard to locate in complex pieces of code, and systematic specification of how the operation
should be interpreted helps to avoid this class of errors. If an integer division was actually intended in the Ada case, it is still necessary to explicitly convert the final result to Float:

```ada
-- Perform an Integer division then convert to Float
Result := Float (Alpha / Beta);
```

In Ada, a floating point literal must be written with both an integral and decimal part. 10 is not a valid literal for a floating point value, while 10.0 is.

### 31.2 Language-Defined Types

The principal scalar types predefined by Ada are `Integer`, `Float`, `Boolean`, and `Character`. These correspond to `int`, `float`, `bool/boolean`, and `char`, respectively. The names for these types are not reserved words; they are regular identifiers.

### 31.3 Application-Defined Types

Ada's type system encourages programmers to think about data at a high level of abstraction. The compiler will at times output a simple efficient machine instruction for a full line of source code (and some instructions can be eliminated entirely). The careful programmer's concern that the operation really makes sense in the real world would be satisfied, and so would the programmer's concern about performance.

The next example below defines two different metrics: area and distance. Mixing these two metrics must be done with great care, as certain operations do not make sense, like adding an area to a distance. Others require knowledge of the expected semantics; for example, multiplying two distances. To help avoid errors, Ada requires that each of the binary operators `+`, `-`, `*`, and `/` for integer and floating-point types take operands of the same type and return a value of that type.

```ada
procedure Main is
  type Distance is new Float;
  type Area is new Float;

  D1 : Distance := 2.0;
  D2 : Distance := 3.0;
  A : Area;

begin
  D1 := D1 + D2;  -- OK
  D1 := D1 + A;   -- NOT OK: incompatible types for "+" operator
  A := D1 * D2;   -- NOT OK: incompatible types for ":=" assignment
  A := Area (D1 * D2);  -- OK
end Main;
```

Even though the `Distance` and `Area` types above are just `Float`s, the compiler does not allow arbitrary mixing of values of these different types. An explicit conversion (which does not necessarily mean any additional object code) is necessary.

The predefined Ada rules are not perfect; they admit some problematic cases (for example multiplying two `Distance` yields a `Distance`) and prohibit some useful cases (for example multiplying two `Distance` should deliver an `Area`). These situations can be handled through other mechanisms. A predefined operation can be identified as `abstract` to make it unavailable; overloading can be used to give new interpretations to existing operator symbols, for example allowing an operator to return a value from a type different from its operands; and more generally, GNAT has introduced a facility that helps perform dimensionality checking.

Ada enumerations work similarly to C++ and Java's `enum`s.
type Day is
  (Monday,
   Tuesday,
   Wednesday,
   Thursday,
   Friday,
   Saturday,
   Sunday);

enum Day {
  Monday,
  Tuesday,
  Wednesday,
  Thursday,
  Friday,
  Saturday,
  Sunday};

enum Day {
  Monday  =  10,
  Tuesday =  11,
  Wednesday = 12,
  Thursday = 13,
  Friday =  14,
  Saturday = 15,
  Sunday =  16};

for Day use
  (Monday  =>  10,
   Tuesday => 11,
   Wednesday => 12,
   Thursday => 13,
   Friday =>  14,
   Saturday => 15,
   Sunday =>  16);
31.4 Type Ranges

Contracts can be associated with types and variables, to refine values and define what are considered valid values. The most common kind of contract is a range constraint introduced with the range reserved word, for example:

```ada
procedure Main is
  type Grade is range 0 .. 100;
  G1, G2 : Grade;
  N      : Integer;
begin
  ... -- Initialization of N
  G1 := 80; -- OK
  G1 := N;  -- Illegal (type mismatch)
  G1 := Grade (N); -- Legal, run-time range check
  G2 := G1 + 10; -- Legal, run-time range check
  G1 := (G1 + G2) / 2; -- Legal, run-time range check
end Main;
```

In the above example, Grade is a new integer type associated with a range check. Range checks are dynamic and are meant to enforce the property that no object of the given type can have a value outside the specified range. In this example, the first assignment to `G1` is correct and will not raise a run-time exception. Assigning `N` to `G1` is illegal since `Grade` is a different type than `Integer`. Converting `N` to `Grade` makes the assignment legal, and a range check on the conversion confirms that the value is within `0 .. 100`. Assigning `G1+10` to `G2` is legal since `+` for `Grade` returns a `Grade` (note that the literal `10` is interpreted as a `Grade` value in this context), and again there is a range check.

The final assignment illustrates an interesting but subtle point. The subexpression `G1 + G2` may be outside the range of `Grade`, but the final result will be in range. Nevertheless, depending on the representation chosen for `Grade`, the addition may overflow. If the compiler represents `Grade` values as signed 8-bit integers (i.e., machine numbers in the range `-128 .. 127`) then the sum `G1+G2` may exceed 127, resulting in an integer overflow. To prevent this, you can use explicit conversions and perform the computation in a sufficiently large integer type, for example:

```ada
G1 := Grade ((Integer (G1) + Integer (G2)) / 2);
```

Range checks are useful for detecting errors as early as possible. However, there may be some impact on performance. Modern compilers do know how to remove redundant checks, and you can deactivate these checks altogether if you have sufficient confidence that your code will function correctly.

Types can be derived from the representation of any other type. The new derived type can be associated with new constraints and operations. Going back to the `Day` example, one can write:

```ada
type Business_Day is new Day range Monday .. Friday;
type Weekend_Day is new Day range Saturday .. Sunday;
```

Since these are new types, implicit conversions are not allowed. In this case, it's more natural to create a new set of constraints for the same type, instead of making completely new ones. This is the idea behind subtypes in Ada. A subtype is a type with optional additional constraints. For example:

```ada
subtype Business_Day is Day range Monday .. Friday;
subtype Weekend_Day is Day range Saturday .. Sunday;
subtype Dice_Throw is Integer range 1 .. 6;
```

These declarations don't create new types, just new names for constrained ranges of their base types.
31.5 Generalized Type Contracts: Subtype Predicates

Range checks are a special form of type contracts; a more general method is provided by Ada subtype predicates, introduced in Ada 2012. A subtype predicate is a boolean expression defining conditions that are required for a given type or subtype. For example, the Dice_Throw subtype shown above can be defined in the following way:

```ada
subtype Dice_Throw is Integer
  with Dynamic_Predicate => Dice_Throw in 1 .. 6;
```

The clause beginning with with introduces an Ada aspect, which is additional information provided for declared entities such as types and subtypes. The Dynamic_Predicate aspect is the most general form. Within the predicate expression, the name of the (sub)type refers to the current value of the (sub)type. The predicate is checked on assignment, parameter passing, and in several other contexts. There is a Static_Predicate form which introduce some optimization and constrains on the form of these predicates, outside of the scope of this document.

Of course, predicates are useful beyond just expressing ranges. They can be used to represent types with arbitrary constraints, in particular types with discontinuities, for example:

```ada
type Not_Null is new Integer
  with Dynamic_Predicate => Not_Null /= 0;

type Even is new Integer
  with Dynamic_Predicate => Even mod 2 = 0;
```

31.6 Attributes

Attributes start with a single apostrophe ("tick"), and they allow you to query properties of, and perform certain actions on, declared entities such as types, objects, and subprograms. For example, you can determine the first and last bounds of scalar types, get the sizes of objects and types, and convert values to and from strings. This section provides an overview of how attributes work. For more information on the many attributes defined by the language, you can refer directly to the Ada Language Reference Manual.

The 'Image and 'Value attributes allow you to transform a scalar value into a String and vice-versa. For example:

```ada
declare
  A : Integer := 99;
begin
  Put_Line (Integer'image (A));
  A := Integer'value ("99");
end;
```

Certain attributes are provided only for certain kinds of types. For example, the 'Val and 'Pos attributes for an enumeration type associates a discrete value with its position among its peers. One circuitous way of moving to the next character of the ASCII table is:

[Ada]

```ada
declare
  C : Character := 'a';
begin
  C := Character'Val (Character'Pos (C) + 1);
end;
```

A more concise way to get the next value in Ada is to use the 'Succ attribute:
```
declare
  C : Character := 'a';
begin
  C := Character'Succ (C);
end;
```

You can get the previous value using the 'Pred attribute. Here is the equivalent in C++ and Java:

[C++]
```
char c = 'a';
c++;
```

[Java]
```
char c = 'a';
c++;
```

Other interesting examples are the 'First and 'Last attributes which, respectively, return the first and last values of a scalar type. Using 32-bit integers, for instance, Integer'First returns \(-2^{31}\) and Integer'Last returns \(2^{31} - 1\).

### 31.7 Arrays and Strings

C++ arrays are pointers with offsets, but the same is not the case for Ada and Java. Arrays in the latter two languages are not interchangeable with operations on pointers, and array types are considered first-class citizens. Arrays in Ada have dedicated semantics such as the availability of the array's boundaries at run-time. Therefore, unhandled array overflows are impossible unless checks are suppressed. Any discrete type can serve as an array index, and you can specify both the starting and ending bounds — the lower bound doesn't necessarily have to be 0. Most of the time, array types need to be explicitly declared prior to the declaration of an object of that array type.

Here's an example of declaring an array of 26 characters, initializing the values from 'a' to 'z':

[Ada]
```
declare
  type Arr_Type is array (Integer range <>) of Character;
  Arr : Arr_Type (1 .. 26);
  C : Character := 'a';
begin
  for I in Arr'Range loop
    Arr (I) := C;
    C := Character'Succ (C);
  end loop;
end;
```

[C++]
```
char Arr [26];
char C = 'a';

for (int I = 0; I < 26; ++I) {
  Arr [I] = C;
  C = C + 1;
}
```

[Java]
char [] Arr = new char [26];
char C = 'a';

for (int I = 0; I < Arr.length; ++I) {
    Arr [I] = C;
    C = C + 1;
}

In C++ and Java, only the size of the array is given during declaration. In Ada, array index ranges are specified using two values of a discrete type. In this example, the array type declaration specifies the use of Integer as the index type, but does not provide any constraints (use <> , pronounced box, to specify "no constraints"). The constraints are defined in the object declaration to be 1 to 26, inclusive. Arrays have an attribute called 'Range'. In our example, Arr'Range can also be expressed as Arr'First .. Arr'Last; both expressions will resolve to 1 .. 26. So the 'Range' attribute supplies the bounds for our for loop. There is no risk of stating either of the bounds incorrectly, as one might do in C++ where I <= 26 may be specified as the end-of-loop condition.

As in C++, Ada Strings are arrays of Characters. The C++ or Java String class is the equivalent of the Ada type Ada.Strings.Unbounded_String which offers additional capabilities in exchange for some overhead. Ada strings, importantly, are not delimited with the special character '\0' like they are in C++. It is not necessary because Ada uses the array's bounds to determine where the string starts and stops.

Ada's predefined String type is very straightforward to use:

My_String : String (1 .. 26);

Unlike C++ and Java, Ada does not offer escape sequences such as '\n'. Instead, explicit values from the ASCII package must be concatenated (via the concatenation operator, &). Here for example, is how to initialize a line of text ending with a new line:

My_String : String := "This is a line with a end of line" & ASCII.LF;

You see here that no constraints are necessary for this variable definition. The initial value given allows the automatic determination of My_String's bounds.

Ada offers high-level operations for copying, slicing, and assigning values to arrays. We'll start with assignment. In C++ or Java, the assignment operator doesn't make a copy of the value of an array, but only copies the address or reference to the target variable. In Ada, the actual array contents are duplicated. To get the above behavior, actual pointer types would have to be defined and used.

[Ada]

```
declare
    type Arr_Type is array (Integer range <>) of Integer;
    A1 : Arr_Type (1 .. 2);
    A2 : Arr_Type (1 .. 2);
begin
    A1 (1) := 0;
    A1 (2) := 1;

    A2 := A1;
end;
```

[C++]

```
int A1 [2];
int A2 [2];
A1 [0] = 0;
A1 [1] = 1;
```
for (int i = 0; i < 2; ++i) {
    A2 [i] = A1 [i];
}

Java

int [] A1 = new int [2];
int [] A2 = new int [2];
A1 [0] = 0;
A1 [1] = 1;
A2 = Arrays.copyOf(A1, A1.length);

In all of the examples above, the source and destination arrays must have precisely the same number of elements. Ada allows you to easily specify a portion, or slice, of an array. So you can write the following:

Ada

declare
type Arr_Type is array (Integer range <>) of Integer
A1 : Arr_Type (1 .. 10);
A2 : Arr_Type (1 .. 5);
begin
    A2 (1 .. 3) := A1 (4 .. 6);
end;

This assigns the 4th, 5th, and 6th elements of A1 into the 1st, 2nd, and 3rd elements of A2. Note that only the length matters here: the values of the indexes don’t have to be equal; they slide automatically.

Ada also offers high level comparison operations which compare the contents of arrays as opposed to their addresses:

Ada

declare
type Arr_Type is array (Integer range <>) of Integer;
A1 : Arr_Type (1 .. 2);
A2 : Arr_Type (1 .. 2);
begin
    if A1 = A2 then

[C++]

int A1 [2];
int A2 [2];

bool eq = true;

for (int i = 0; i < 2; ++i) {
    if (A1 [i] != A2 [i]) {
        eq = false;
    }
}

if (eq) {

[Java]
You can assign to all the elements of an array in each language in different ways. In Ada, the number of elements to assign can be determined by looking at the right-hand side, the left-hand side, or both sides of the assignment. When bounds are known on the left-hand side, it's possible to use the others expression to define a default value for all the unspecified array elements. Therefore, you can write:

```ada
declare
    type Arr_Type is array (Integer range <>) of Integer;
    A1 : Arr_Type := (1, 2, 3, 4, 5, 6, 7, 8, 9);
    A2 : Arr_Type (2 .. 42) := (others => 0);
begin
    A1 := (1, 2, 3, others => 10);
    -- use a slice to assign A2 elements 11 .. 19 to 1
    A2 (11 .. 19) := (others => 1);
end;
```

### 31.8 Heterogeneous Data Structures

In Ada, there's no distinction between struct and class as there is in C++. All heterogeneous data structures are records. Here are some simple records:

[Ada]

```ada
declare
    type R is record
        A, B : Integer;
        C : Float;
    end record;

    V : R;
begin
    V.A := 0;
end;
```

[C++]

```cpp
struct R {
    int A, B;
    float C;
};

R V;
V.A = 0;
```

[Java]

```java
class R {
    public int A, B;
    public float C;
}

R V = new R ();
V.A = 0;
```
Ada allows specification of default values for fields just like C++ and Java. The values specified can take the form of an ordered list of values, a named list of values, or an incomplete list followed by others => <> to specify that fields not listed will take their default values. For example:

```plaintext
type R is record
   A, B : Integer := 0;
   C  : Float := 0.0;
end record;

V1 : R := (1, 2, 1.0);
V2 : R := (A => 1, B => 2, C => 1.0);
V3 : R := (C => 1.0, A => 1, B => 2);
V4 : R := (C => 1.0, others => <>);
```

### 31.9 Pointers

Pointers, references, and access types differ in significant ways across the languages that we are examining. In C++, pointers are integral to a basic understanding of the language, from array manipulation to proper declaration and use of function parameters. In Java, direct pointer manipulation is abstracted by the Java runtime. And in Ada, direct pointer manipulation is possible, but unlike C++, they are not required for basic usage with arrays and parameter passing.

We'll continue this section by explaining the difference between objects allocated on the stack and objects allocated on the heap using the following example:

[Ada]
```
declare
  type R is record
    A, B : Integer;
  end record;

  V1, V2 : R;
begin
  V1.A := 0;
  V2 := V1;
  V2.A := 1;
end;
```

[C++]
```
struct R {
    int A, B;
};

R V1, V2;
V1.A = 0;
V2 = V1;
V2.A = 1;
```

[Java]
```
public class R {
    public int A, B;
}

R V1, V2;
V1 = new R();
V1.A = 0;
```

(continues on next page)
V2 = V1;
V2.A = 1;

There's a fundamental difference between the Ada and C++ semantics above and the semantics for Java. In Ada and C++, objects are allocated on the stack and are directly accessed. V1 and V2 are two different objects and the assignment statement copies the value of V1 into V2. In Java, V1 and V2 are two references to objects of class R. Note that when V1 and V2 are declared, no actual object of class R yet exists in memory: it has to be allocated later with the new allocator operator. After the assignment V2 = V1, there's only one R object in memory: the assignment is a reference assignment, not a value assignment. At the end of the Java code, V1 and V2 are two references to the same objects and the V2.A = 1 statement changes the field of that one object, while in the Ada and the C++ case V1 and V2 are two distinct objects.

To obtain similar behavior in Ada, you can use pointers. It can be done through Ada's access type:

[Ada]

declare
  type R is record
    A, B : Integer;
  end record;
  type R_Access is access R;
  V1 : R_Access;
  V2 : R_Access;
begin
  V1 := new R;
  V1.A := 0;
  V2 := V1;
  V2.A := 1;
end;

[C++]

struct R {
  int A, B;
};

R * V1, * V2;
V1 = new R();
V1->A = 0;
V2 = V1;
V2->A = 0;

For those coming from the Java world: there's no garbage collector in Ada, so objects allocated by the new operator need to be expressly freed.

Dereferencing is performed automatically in certain situations, for instance when it is clear that the type required is the dereferenced object rather than the pointer itself, or when accessing record members via a pointer. To explicitly dereference an access variable, append .all. The equivalent of V1->A in C++ can be written either as V1.A or V1.all.A.

Pointers to scalar objects in Ada and C++ look like:

[Ada]

procedure Main is
  type A_Int is access Integer;
  Var : A_Int := new Integer;
begin
  Var.all := 0;
end Main;
An initializer can be specified with the allocation by appending `(value):

```plaintext
Var  : A Int := new Integer'(0);
```

When using Ada pointers to reference objects on the stack, the referenced objects must be declared as being aliased. This directs the compiler to implement the object using a memory region, rather than using registers or eliminating it entirely via optimization. The access type needs to be declared as either access all (if the referenced object needs to be assigned to) or access constant (if the referenced object is a constant). The 'Access attribute works like the C++ & operator to get a pointer to the object, but with a "scope accessibility" check to prevent references to objects that have gone out of scope. For example:

```plaintext
[Ada]

```type A_Int is access all Integer;
Var  : aliased Integer;
Ptr  : A_Int := Var'Access;
```

```plaintext
[C++]

```int Var;
int * Ptr = &Var;
```

To deallocate objects from the heap in Ada, it is necessary to use a deallocation subprogram that accepts a specific access type. A generic procedure is provided that can be customized to fit your needs — it's called Ada.Unchecked_Deallocation. To create your customized deallocator (that is, to instantiate this generic), you must provide the object type as well as the access type as follows:

```plaintext
[Ada]

```with Ada.Unchecked_Deallocation;
procedure Main is
  type Integer_Access is access all Integer;
  procedure Free is new Ada.Unchecked_Deallocation (Integer, Integer_Access);
  My_Pointer : Integer_Access := new Integer;
begin
  Free (My_Pointer);
end Main;
```

```plaintext
[C++]

```int main (int argc, char *argv[]) {
  int * my_pointer = new int;
  delete my_pointer;
}
32.1 General Form

Subroutines in C++ and Java are always expressed as functions (methods) which may or may not return a value. Ada explicitly differentiates between functions and procedures. Functions must return a value and procedures must not. Ada uses the more general term "subprogram" to refer to both functions and procedures.

Parameters can be passed in three distinct modes: in, which is the default, is for input parameters, whose value is provided by the caller and cannot be changed by the subprogram. out is for output parameters, with no initial value, to be assigned by the subprogram and returned to the caller. in out is a parameter with an initial value provided by the caller, which can be modified by the subprogram and returned to the caller (more or less the equivalent of a non-constant reference in C++). Ada also provides access parameters, in effect an explicit pass-by-reference indicator.

In Ada the programmer specifies how the parameter will be used and in general the compiler decides how it will be passed (i.e., by copy or by reference). (There are some exceptions to the "in general". For example, parameters of scalar types are always passed by copy, for all three modes.) C++ has the programmer specify how to pass the parameter, and Java forces primitive type parameters to be passed by copy and all other parameters to be passed by reference. For this reason, a 1:1 mapping between Ada and Java isn't obvious but here's an attempt to show these differences:

[Ada]

```ada
procedure Proc
  (Var1 : Integer;
   Var2 : out Integer;
   Var3 : in out Integer);

function Func (Var : Integer) return Integer;

procedure Proc
  (Var1 : Integer;
   Var2 : out Integer;
   Var3 : in out Integer)
is
begin
  Var2 := Func (Var1);
  Var3 := Var3 + 1;
end Proc;

function Func (Var : Integer) return Integer
is
begin
  return Var + 1;
end Func;
```

[C++]

```c++
403
```
The first two declarations for Proc and Func are specifications of the subprograms which are being provided later. Although optional here, it's still considered good practice to separately define specifications and implementations in order to make it easier to read the program. In Ada and C++, a function that has not yet been seen cannot be used. Here, Proc can call Func because its specification has been declared. In Java, it's fine to have the declaration of the subprogram later.

Parameters in Ada subprogram declarations are separated with semicolons, because commas are reserved for listing multiple parameters of the same type. Parameter declaration syntax is the same as variable declaration syntax, including default values for parameters. If there are no parameters, the parentheses must be omitted entirely from both the declaration and invocation of the subprogram.

### 32.2 Overloading

Different subprograms may share the same name; this is called "overloading." As long as the subprogram signatures (subprogram name, parameter types, and return types) are different, the compiler will be able to resolve the calls to the proper destinations. For example:

```plaintext
function Value (Str : String) return Integer;
function Value (Str : String) return Float;

V : Integer := Value ("8");
```
The Ada compiler knows that an assignment to \( V \) requires an Integer. So, it chooses the Value function that returns an Integer to satisfy this requirement.

Operators in Ada can be treated as functions too. This allows you to define local operators that override operators defined at an outer scope, and provide overloaded operators that operate on and compare different types. To express an operator as a function, enclose it in quotes:

[Ada]

```ada
function "=" (Left : Day; Right : Integer) return Boolean;
```

[C++]

```
bool operator = (Day Left, int Right);
```

### 32.3 Subprogram Contracts

You can express the expected inputs and outputs of subprograms by specifying subprogram contracts. The compiler can then check for valid conditions to exist when a subprogram is called and can check that the return value makes sense. Ada allows defining contracts in the form of Pre and Post conditions; this facility was introduced in Ada 2012. They look like:

```ada
function Divide (Left, Right : Float) return Float
with Pre => Right /= 0.0,
    Post => Divide'Result * Right < Left + 0.0001
         and then Divide'Result * Right > Left - 0.0001;
```

The above example adds a Pre condition, stating that Right cannot be equal to 0.0. While the IEEE floating point standard permits divide-by-zero, you may have determined that use of the result could still lead to issues in a particular application. Writing a contract helps to detect this as early as possible. This declaration also provides a Post condition on the result.

Postconditions can also be expressed relative to the value of the input:

```ada
procedure Increment (V : in out Integer)
with Pre => V < Integer'Last,
    Post => V = V'Old + 1;
```

\( V'\text{Old} \) in the postcondition represents the value that \( V \) had before entering Increment.
33.1 Declaration Protection

The package is the basic modularization unit of the Ada language, as is the class for Java and the header and implementation pair for C++. An Ada package contains three parts that, for GNAT, are separated into two files: .ads files contain public and private Ada specifications, and .adb files contain the implementation, or Ada bodies.

Java doesn't provide any means to cleanly separate the specification of methods from their implementation: they all appear in the same file. You can use interfaces to emulate having separate specifications, but this requires the use of OOP techniques which is not always practical.

Ada and C++ do offer separation between specifications and implementations out of the box, independent of OOP.

```ada
package Package_Name is
  -- public specifications
private
  -- private specifications
end Package_Name;

package body Package_Name is
  -- implementation
end Package_Name;
```

Private types are useful for preventing the users of a package's types from depending on the types' implementation details. The private keyword splits the package spec into "public" and "private" parts. That is somewhat analogous to C++'s partitioning of the class construct into different sections with different visibility properties. In Java, the encapsulation has to be done field by field, but in Ada the entire definition of a type can be hidden. For example:

```ada
package Types is
  type Type_1 is private;
  type Type_2 is private;
  type Type_3 is private;
  procedure P (X : Type_1);
  ...
private
  procedure Q (Y : Type_1);
  type Type_1 is new Integer range 1 .. 1000;
  type Type_2 is array (Integer range 1 .. 1000) of Integer;
  type Type_3 is record
    A, B : Integer;
  end record;
end Types;
```

Subprograms declared above the private separator (such as P) will be visible to the package user, and the ones below (such as Q) will not. The body of the package, the implementation, has access
Hierarchical Packages

Ada packages can be organized into hierarchies. A child unit can be declared in the following way:

```ada
-- root-child.ads
package Root.Child is
   -- package spec goes here
end Root.Child;

-- root-child.adb
package body Root.Child is
   -- package body goes here
end Root.Child;
```

Here, `Root.Child` is a child package of `Root`. The public part of `Root.Child` has access to the public part of `Root`. The private part of `Child` has access to the private part of `Root`, which is one of the main advantages of child packages. However, there is no visibility relationship between the two bodies. One common way to use this capability is to define subsystems around a hierarchical naming scheme.

Using Entities from Packages

Entities declared in the visible part of a package specification can be made accessible using a `with` clause that references the package, which is similar to the C++ `#include` directive. Visibility is implicit in Java: you can always access all classes located in your `CLASSPATH`. After a `with` clause, entities needs to be prefixed by the name of their package, like a C++ namespace or a Java package. This prefix can be omitted if a `use` clause is employed, similar to a C++ `using` namespace or a Java `import`.

[Ada]

```ada
-- pck.ads
package Pck is
   My_Glob : Integer;
end Pck;

-- main.adb
with Pck;
procedure Main is
begin
   Pck.My_Glob := 0;
end Main;
```

[C++]

```cpp
// pck.h
namespace pck {
   extern int myGlob;
}
```
(continued from previous page)

```cpp
namespace pck {
  int myGlob;
}
```

```cpp
#include "pck.h"

int main (int argc, char ** argv) {
  pck::myGlob = 0;
}
```

```
package pck;

public class Globals {
  public static int myGlob;
}

package Main {
  public static void main (String [] argv) {
    pck.Globals.myGlob = 0;
  }
}
```
CHAPTER
THIRTYFOUR

CLASSES AND OBJECT ORIENTED PROGRAMMING

34.1 Primitive Subprograms

Primitive subprograms in Ada are basically the subprograms that are eligible for inheritance / derivation. They are the equivalent of C++ member functions and Java instance methods. While in C++ and Java these subprograms are located within the nested scope of the type, in Ada they are simply declared in the same scope as the type. There's no syntactic indication that a subprogram is a primitive of a type.

The way to determine whether \( P \) is a primitive of a type \( T \) is if

1. it is declared in the same scope as \( T \), and
2. it contains at least one parameter of type \( T \), or returns a result of type \( T \).

In C++ or Java, the self reference \( \text{this} \) is implicitly declared. It may need to be explicitly stated in certain situations, but usually it's omitted. In Ada the self-reference, called the controlling parameter, must be explicitly specified in the subprogram parameter list. While it can be any parameter in the profile with any name, we'll focus on the typical case where the first parameter is used as the self parameter. Having the controlling parameter listed first also enables the use of OOP prefix notation which is convenient.

A class in C++ or Java corresponds to a tagged type in Ada. Here's an example of the declaration of an Ada tagged type with two parameters and some dispatching and non-dispatching primitives, with equivalent examples in C++ and Java:

**[Ada]**

```ada
type T is tagged record
  V, W : Integer;
end record;

type T_Access is access all T;

function F (V : T) return Integer;

procedure P1 (V : access T);

procedure P2 (V : T_Access);
```

**[C++]**

```cpp
class T {
  public:
    int V, W;

    int F ();

    void P1 ();
```
void P2 (T * v);

[Java]
public class T {
    public int V, W;
    public int F () {};
    public void P1 () {};
    public static void P2 (T v) {};
}

Note that P2 is not a primitive of T — it does not have any parameters of type T. Its parameter is of type T_Access, which is a different type.

Once declared, primitives can be called like any subprogram with every necessary parameter specified, or called using prefix notation. For example:

[Ada]
declare
    V : T;
begin
    V.P1;
end;

[C++]
{
    T v;
    v.P1 ();
}

[Java]
{
    T v = new T ();
    v.P1 ();
}

34.2 Derivation and Dynamic Dispatch

Despite the syntactic differences, derivation in Ada is similar to derivation (inheritance) in C++ or Java. For example, here is a type hierarchy where a child class overrides a method and adds a new method:

[Ada]
type Root is tagged record
    F1 : Integer;
end record;

procedure Method_1 (Self : Root);
type Child is new Root with record
   F2 : Integer;
end record;

overriding
procedure Method_1 (Self : Child);

procedure Method_2 (Self : Child);

[C++]

class Root {
   public:
      int f1;
      virtual void method1 ();
};

class Child : public Root {
   public:
      int f2;
      virtual void method1 ();
      virtual void method2 ();
};

[Java]

public class Root {
   public int f1;
   public void method1 ();
}

public class Child extends Root {
   public int f2;
   @Override
   public void method1 ();
   public void method2 ();
}

Like Java, Ada primitives on tagged types are always subject to dispatching; there is no need to mark them virtual. Also like Java, there's an optional keyword overriding to ensure that a method is indeed overriding something from the parent type.

Unlike many other OOP languages, Ada differentiates between a reference to a specific tagged type, and a reference to an entire tagged type hierarchy. While Root is used to mean a specific type, Root'Class — a class-wide type — refers to either that type or any of its descendants. A method using a parameter of such a type cannot be overridden, and must be passed a parameter whose type is of any of Root's descendants (including Root itself).

Next, we'll take a look at how each language finds the appropriate method to call within an OO class hierarchy; that is, their dispatching rules. In Java, calls to non-private instance methods are always dispatching. The only case where static selection of an instance method is possible is when calling from a method to the super version.

In C++, by default, calls to virtual methods are always dispatching. One common mistake is to use a by-copy parameter hoping that dispatching will reach the real object. For example:

```c++
void proc (Root p) {
   p.method1 ();
}

Root * v = new Child ();
```

(continues on next page)
In the above code, `p.method1()` will not dispatch. The call to `proc` makes a copy of the `Root` part of `v`, so inside `proc`, `p.method1()` refers to the `method1()` of the root object. The intended behavior may be specified by using a reference instead of a copy:

```ada
void proc (Root & p) {
    p.method1();
}
Root * v = new Child();
proc (*v);
```

In Ada, tagged types are always passed by reference but dispatching only occurs on class-wide types. The following Ada code is equivalent to the latter C++ example:

```ada
declare
    procedure Proc (P : Root'Class) is
    begin
        P.Method_1;
    end

    type Root_Access is access all Root'Class;
    V : Root_Access := new Child;
begin
    Proc (V.all);
end;
```

Dispatching from within primitives can get tricky. Let’s consider a call to `Method_1` in the implementation of `Method_2`. The first implementation that might come to mind is:

```ada
procedure Method_2 (P : Root) is
begin
    P.Method_1;
end;
```

However, `Method_2` is called with a parameter that is of the definite type `Root`. More precisely, it is a definite view of a child. So, this call is not dispatching; it will always call `Method_1` of `Root` even if the object passed is a child of `Root`. To fix this, a view conversion is necessary:

```ada
procedure Method_2 (P : Root) is
begin
    Root'Class (P).Method_1;
end;
```

This is called "redispacting." Be careful, because this is the most common mistake made in Ada when using OOP. In addition, it's possible to convert from a class wide view to a definite view, and to select a given primitive, like in C++:

[Ada]

```ada
procedure Proc (P : Root'Class) is
begin
    Root (P).Method_1;
end;
```

[C++]

```
```


```c
void proc (Root & p) {
    p.Root::method1();
}
```

### 34.3 Constructors and Destructors

Ada does not have constructors and destructors in quite the same way as C++ and Java, but there is analogous functionality in Ada in the form of default initialization and finalization.

Default initialization may be specified for a record component and will occur if a variable of the record type is not assigned a value at initialization. For example:

```ada
type T is tagged record
    F : Integer := Compute_Default_F;
end record;

function Compute_Default_F return Integer is
begin
    Put_Line("Compute");
    return 0;
end Compute_Default_F;

V1 : T;
V2 : T := (F => 0);
```

In the declaration of V1, T.F receives a value computed by the subprogram Compute_Default_F. This is part of the default initialization. V2 is initialized manually and thus will not use the default initialization.

For additional expressive power, Ada provides a type called Ada.Finalization.Controlled from which you can derive your own type. Then, by overriding the Initialize procedure you can create a constructor for the type:

```ada
type T is new Ada.Finalization.Controlled with record
    F : Integer;
end record;

procedure Initialize (Self : in out T) is
begin
    Put_Line("Compute");
    Self.F := 0;
end Initialize;

V1 : T;
V2 : T := (F => 0);
```

Again, this default initialization subprogram is only called for V1; V2 is initialized manually. Furthermore, unlike a C++ or Java constructor, Initialize is a normal subprogram and does not perform any additional initialization such as calling the parent's initialization routines.

When deriving from Controlled, it's also possible to override the subprogram Finalize, which is like a destructor and is called for object finalization. Like Initialize, this is a regular subprogram. Do not expect any other finalizers to be automatically invoked for you.

Controlled types also provide functionality that essentially allows overriding the meaning of the assignment operation, and are useful for defining types that manage their own storage reclamation (for example, implementing a reference count reclamation strategy).
34.4 Encapsulation

While done at the class level for C++ and Java, Ada encapsulation occurs at the package level and targets all entities of the language, as opposed to only methods and attributes. For example:

[Ada]
package Pck is
  type T is tagged private;
  procedure Method1 (V : T);
private
  type T is tagged record
    F1, F2 : Integer;
  end record;
  procedure Method2 (V : T);
end Pck;

[C++]
class T {
  public:
    void method1 ();
  protected:
    int f1, f2;
    virtual void method2 ();
};

[Java]
public class T {
  public void method1 ();
  protected int f1, f2;
  protected void method2 ();
}

The C++ and Java code's use of protected and the Ada code's use of private here demonstrates how to map these concepts between languages. Indeed, the private part of an Ada child package would have visibility of the private part of its parents, mimicking the notion of protected. Only entities declared in the package body are completely isolated from access.

34.5 Abstract Types and Interfaces

Ada, C++ and Java all offer similar functionality in terms of abstract classes, or pure virtual classes. It is necessary in Ada and Java to explicitly specify whether a tagged type or class is abstract, whereas in C++ the presence of a pure virtual function implicitly makes the class an abstract base class. For example:

[Ada]
package P is
  type T is abstract tagged private;
  procedure Method (Self : T) is abstract;
private
  type T is abstract tagged record
    F1, F2 : Integer;
  end record;

(continues on next page)
end P;

[C++]

class T {
    public:
        virtual void method () = 0;
        protected:
            int f1, f2;
};

[Java]

public abstract class T {
    public abstract void method1 ();
    protected int f1, f2;
};

All abstract methods must be implemented when implementing a concrete type based on an abstract type.

Ada doesn't offer multiple inheritance the way C++ does, but it does support a Java-like notion of interfaces. An interface is like a C++ pure virtual class with no attributes and only abstract members. While an Ada tagged type can inherit from at most one tagged type, it may implement multiple interfaces. For example:

[Ada]

type Root is tagged record
    F1 : Integer;
end record;

procedure M1 (Self : Root);

type I1 is interface;

procedure M2 (Self : I1) is abstract;

type I2 is interface;

procedure M3 (Self : I2) is abstract;

type Child is new Root and I1 and I2 with record
    F2 : Integer;
end record;

-- M1 implicitly inherited by Child
procedure M2 (Self : Child);

procedure M3 (Self : Child);

[C++]

class Root {
    public:
        virtual void M1();
        int f1;
};

class I1 {
    public:
        virtual void M2 () = 0;
};

(continues on next page)
class I2 {
    public:
        virtual void M3 () = 0;
};

class Child : public Root, I1, I2 {
    public:
        int f2;
        virtual void M2 ();
        virtual void M3 ();
};

[Java]

public class Root {
    public void M1();
    public int f1;
}

public interface I1 {
    public void M2 () = 0;
}

public class I2 {
    public void M3 () = 0;
}

public class Child extends Root implements I1, I2 {
    public int f2;
    public void M2 ();
    public void M3 ();
}

34.6 Invariants

Any private type in Ada may be associated with a Type_Invariant contract. An invariant is a property of a type that must always be true after the return from of any of its primitive subprograms. (The invariant might not be maintained during the execution of the primitive subprograms, but will be true after the return.) Let's take the following example:

package Int_List_Pkg is
    type Int_List (Max_Length : Natural) is private
        with Type_Invariant => Is_Sorted (Int_List);

    function Is_Sorted (List : Int_List) return Boolean;

    type Int_Array is array (Positive range <>) of Integer;

    function To_Int_List (Ints : Int_Array) return Int_List;
    function To_Int_Array (List : Int_List) return Int_Array;
    function "&" (Left, Right : Int_List) return Int_List;

    ... -- Other subprograms
private

type Int_List (Max_Length : Natural) is record
  Length : Natural;
  Data : Int_Array (1..Max_Length);
end record;

function Is_Sorted (List : Int_List) return Boolean is
  for all I in List.Data'First .. List.Length-1 =>
    List.Data (I) <= List.Data (I+1));
end Int_List_Pkg;

package body Int_List_Pkg is

  procedure Sort (Ints : in out Int_Array) is
  begin
    ... Your favorite sorting algorithm
  end Sort;

  function To_Int_List (Ints : Int_Array) return Int_List is
    List : Int_List :=
      (Max_Length => Ints'Length,
       Length => Ints'Length,
       Data => Ints);
  begin
    Sort (List.Data);
    return List;
  end To_Int_List;

  function To_Int_Array (List : Int_List) return Int_Array is
  begin
    return List.Data;
  end To_Int_Array;

  function "&" (Left, Right : Int_List) return Int_List is
  begin
    Ints : Int_Array := Left.Data & Right.Data;
  end "&";

  ... -- Other subprograms
end Int_List_Pkg;

The Is_Sorted function checks that the type stays consistent. It will be called at the exit of every primitive above. It is permissible if the conditions of the invariant aren't met during execution of the primitive. In To_Int_List for example, if the source array is not in sorted order, the invariant will not be satisfied at the "begin", but it will be checked at the end.
Ada, C++, and Java all have support for generics or templates, but on different sets of language entities. A C++ template can be applied to a class or a function. So can a Java generic. An Ada generic can be either a package or a subprogram.

### 35.1 Generic Subprograms

In this example, we will swap two generic objects. This is possible in Ada and C++ using a temporary variable. In Java, parameters are a copy of a reference value that is passed into the function, so modifying those references in the function scope has no effect from the caller’s context. A generic swap method, like the below Ada or C++ examples is not possible in Java, so we will skip the Java version of this example.

[Ada]

```ada
generic
  type A_Type is private;
procedure Swap (Left, Right : in out A_Type) is
  Temp : A_Type := Left;
begin
  Left := Right;
  Right := Temp;
end Swap;
```

And examples of using these:

[Ada]

```ada
declare
  type R is record
    F1, F2 : Integer;
  end record;

  procedure Swap_R is new Swap (R);
  A, B : R;
begin
  ...
```

(continues on next page)
The C++ template becomes usable once defined. The Ada generic needs to be explicitly instantiated using a local name and the generic's parameters.

### 35.2 Generic Packages

Next, we're going to create a generic unit containing data and subprograms. In Java or C++, this is done through a class, while in Ada, it's a **generic package**. The Ada and C++ model is fundamentally different from the Java model. Indeed, upon instantiation, Ada and C++ generic data are duplicated; that is, if they contain global variables (Ada) or static attributes (C++), each instance will have its own copy of the variable, properly typed and independent from the others. In Java, generics are only a mechanism to have the compiler do consistency checks, but all instances are actually sharing the same data where the generic parameters are replaced by `java.lang.Object`. Let's look at the following example:

**[Ada]**

```ada
generic
   type T is private;
package Gen is
   type C is tagged record
      V : T;
   end record;

   G : Integer;
end Gen;
```

**[C++]**

```cpp
template <class T>
class C{
   public:
      T v;
   static int G;
};
```

**[Java]**

```java
public class C <T> {
   public T v;
   public static int G;
}
```

In all three cases, there's an instance variable (v) and a static variable (G). Let's now look at the behavior (and syntax) of these three instantiations:
In the Java case, we access the generic entity directly without using a parametric type. This is because there's really only one instance of C, with each instance sharing the same global variable G. In C++, the instances are implicit, so it's not possible to create two different instances with the same parameters. The first two assignments are manipulating the same global while the third one is manipulating a different instance. In the Ada case, the three instances are explicitly created, named, and referenced individually.

### 35.3 Generic Parameters

Ada offers a wide variety of generic parameters which is difficult to translate into other languages. The parameters used during instantiation — and as a consequence those on which the generic unit may rely on — may be variables, types, or subprograms with certain properties. For example, the following provides a sort algorithm for any kind of array:

```ada
generic
  type Component is private;
  type Index is (<>);
  with function "<" (Left, Right : Component) return Boolean;
  type Array_Type is array (Index range <>) of Component;
procedure Sort (A : in out Array_Type);
```

The above declaration states that we need a type (Component), a discrete type (Index), a comparison subprogram ("<"), and an array definition (Array_Type). Given these, it's possible to write an algorithm that can sort any Array_Type. Note the usage of the with reserved word in front of the function name, to differentiate between the generic parameter and the beginning of the generic subprogram.

Here is a non-exhaustive overview of the kind of constraints that can be put on types:

- **type T is private;** -- T is a constrained type, such as Integer
- **type T (<> is private;** -- T can be an unconstrained type, such as String
- **type T is tagged private;** -- T is a tagged type
- **type T is new T2 with private;** -- T is an extension of T2
- **type T is (<>;** -- T is a discrete type

(continues on next page)
type T is range <>; -- T is an integer type

type T is digits <>; -- T is a floating point type

type T is access T2; -- T is an access type, T2 is its designated type
Exceptions are a mechanism for dealing with run-time occurrences that are rare, that usually correspond to errors (such as improperly formed input data), and whose occurrence causes an unconditional transfer of control.

### 36.1 Standard Exceptions

Compared with Java and C++, the notion of an Ada exception is very simple. An exception in Ada is an object whose "type" is `exception`, as opposed to classes in Java or any type in C++. The only piece of user data that can be associated with an Ada exception is a String. Basically, an exception in Ada can be raised, and it can be handled; information associated with an occurrence of an exception can be interrogated by a handler.

Ada makes heavy use of exceptions especially for data consistency check failures at run time. These include, but are not limited to, checking against type ranges and array boundaries, null pointers, various kind of concurrency properties, and functions not returning a value. For example, the following piece of code will raise the exception `Constraint_Error`:

```ada
procedure P is
  V : Positive;
begin
  V := -1;
end P;
```

In the above code, we're trying to assign a negative value to a variable that's declared to be positive. The range check takes place during the assignment operation, and the failure raises the `Constraint_Error` exception at that point. (Note that the compiler may give a warning that the value is out of range, but the error is manifest as a run-time exception.) Since there is no local handler, the exception is propagated to the caller; if `P` is the main procedure, then the program will be terminated.

Java and C++ can throw and catch exceptions when trying code. All Ada code is already implicitly within `try` blocks, and exceptions are raised and handled.

```ada
begin
  Some_Call;
exception
  when Exception_1 =>
    Put_Line ("Error 1");
  when Exception_2 =>
    Put_Line ("Error 2");
  when others =>
    Put_Line ("Unknown error");
end;
```
Raising and throwing exceptions is permissible in all three languages.

### 36.2 Custom Exceptions

Custom exception declarations resemble object declarations, and they can be created in Ada using the `exception` keyword:

```ada
My_Exception : exception;
```

Your exceptions can then be raised using a `raise` statement, optionally accompanied by a message following the `with` reserved word:

[Ada]
```
raise My_Exception with "Some message";
```

[C++]
```
throw My_Exception ("Some message");
```

[Java]
```
throw new My_Exception ("Some message");
```

Language defined exceptions can also be raised in the same manner:

```
raise Constraint_Error;
```
37.1 Tasks

Java and Ada both provide support for concurrency in the language. The C++ language has added a concurrency facility in its most recent revision, C++11, but we are assuming that most C++ programmers are not (yet) familiar with these new features. We thus provide the following mock API for C++ which is similar to the Java Thread class:

```cpp
class Thread {
    public:
        virtual void run (); // code to execute
        void start (); // starts a thread and then call run ()
        void join (); // waits until the thread is finished
};
```

Each of the following examples will display the 26 letters of the alphabet twice, using two concurrent threads/tasks. Since there is no synchronization between the two threads of control in any of the examples, the output may be interspersed.

[Ada]

```ada
procedure Main is -- implicitly called by the environment task
    task My_Task;
        task body My_Task is
            begin
                for I in 'A' .. 'Z' loop
                    Put_Line (I);
                end loop;
            end My_Task;
    begin
        for I in 'A' .. 'Z' loop
            Put_Line (I);
        end loop;
    end Main;
```

[C++]

```cpp
class MyThread : public Thread {
    public:
        void run () {
            for (char i = 'A'; i <= 'Z'; ++i) {
                cout << i << endl;
            }
        }
};
```

(continues on next page)
int main (int argc, char ** argv) {
    MyThread myTask;
    myTask.start ();

    for (char i = 'A'; i <= 'Z'; ++i) {
        cout << i << endl;
    }

    myTask.join ();

    return 0;
}

[Java]

public class Main {
    static class MyThread extends Thread {
        public void run () {
            for (char i = 'A'; i <= 'Z'; ++i) {
                System.out.println (i);
            }
        }
    }

    public static void main (String args) {
        MyThread myTask = new MyThread ();
        myTask.start ();

        for (char i = 'A'; i <= 'Z'; ++i) {
            System.out.println (i);
        }
        myTask.join ();
    }
}

Any number of Ada tasks may be declared in any declarative region. A task declaration is very similar to a procedure or package declaration. They all start automatically when control reaches the begin. A block will not exit until all sequences of statements defined within that scope, including those in tasks, have been completed.

A task type is a generalization of a task object; each object of a task type has the same behavior. A declared object of a task type is started within the scope where it is declared, and control does not leave that scope until the task has terminated.

An Ada task type is somewhat analogous to a Java Thread subclass, but in Java the instances of such a subclass are always dynamically allocated. In Ada an instance of a task type may either be declared or dynamically allocated.

Task types can be parametrized; the parameter serves the same purpose as an argument to a constructor in Java. The following example creates 10 tasks, each of which displays a subset of the alphabet contained between the parameter and the 'Z' Character. As with the earlier example, since there is no synchronization among the tasks, the output may be interspersed depending on the implementation's task scheduling algorithm.

[Ada]

task type My_Task (First : Character);

task body My_Task is
begin
    for I in First .. 'Z' loop

(continues on next page)
Put_Line (I);
end loop;
end My_Task;

procedure Main is
    Tab : array (0 .. 9) of My_Task ('G');
begin
    null;
end Main;

[C++]

class MyThread : public Thread {
    public:
        char first;

        void run () {
            for (char i = first; i <= 'Z'; ++i) {
                cout << i << endl;
            }
        }
}

int main (int argc, char ** argv) {
    MyThread tab [10];

    for (int i = 0; i < 9; ++i) {
        tab [i].first = 'G';
        tab [i].start ();
    }

    for (int i = 0; i < 9; ++i) {
        tab [i].join ();
    }

    return 0;
}

[Java]

public class MyThread extends Thread {
    public char first;

    public MyThread (char first) {
        this.first = first;
    }

    public void run () {
        for (char i = first; i <= 'Z'; ++i) {
            cout << i << endl;
        }
    }
}

public class Main {
    public static void main (String args) {
        MyThread [] tab = new MyThread [10];

        for (int i = 0; i < 9; ++i) {
            tab [i] = new MyThread ('G');
        }
    }
}
In Ada a task may be allocated on the heap as opposed to the stack. The task will then start as soon as it has been allocated, and terminates when its work is completed. This model is probably the one that's the most similar to Java:

[Ada]

```ada
package task is
  procedure start();
end task;
```

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  task After is
    entry Go;
  end After;
```

37.2 Rendezvous

A rendezvous is a synchronization between two tasks, allowing them to exchange data and coordinate execution. Ada's rendezvous facility cannot be modeled with C++ or Java without complex machinery. Therefore, this section will just show examples written in Ada.

Let's consider the following example:

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  task After is
    entry Go;
  end After;
```

(continues on next page)
task body After is
begin
    accept Go;
    Put_Line ("After");
end After;
begin
    Put_Line ("Before");
    After.Go;
end;

The Go entry declared in After is the external interface to the task. In the task body, the accept statement causes the task to wait for a call on the entry. This particular entry and accept pair doesn't do much more than cause the task to wait until Main calls After.Go. So, even though the two tasks start simultaneously and execute independently, they can coordinate via Go. Then, they both continue execution independently after the rendezvous.

The entry/accept pair can take/pass parameters, and the accept statement can contain a sequence of statements; while these statements are executed, the caller is blocked.

Let's look at a more ambitious example. The rendezvous below accepts parameters and executes some code:

with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
    task After is
        entry Go (Text : String);
        end After;
    task body After is
        accept Go (Text : String) do
            Put_Line ("After: " & Text);
        end Go;
        end After;
    begin
        Put_Line ("Before");
        After.Go ("Main");
    end;

In the above example, the Put_Line is placed in the accept statement. Here's a possible execution trace, assuming a uniprocessor:

1. At the begin of Main, task After is started and the main procedure is suspended.
2. After reaches the accept statement and is suspended, since there is no pending call on the Go entry.
3. The main procedure is awakened and executes the Put_Line invocation, displaying the string "Before".
4. The main procedure calls the Go entry. Since After is suspended on its accept statement for this entry, the call succeeds.
5. The main procedure is suspended, and the task After is awakened to execute the body of the accept statement. The actual parameter "Main" is passed to the accept statement, and the Put_Line invocation is executed. As a result, the string "After: Main" is displayed.
6. When the accept statement is completed, both the After task and the main procedure are ready to run. Suppose that the Main procedure is given the processor. It reaches its end, but
the local task After has not yet terminated. The main procedure is suspended.

7. The After task continues, and terminates since it is at its end. The main procedure is resumed, and it too can terminate since its dependent task has terminated.

The above description is a conceptual model; in practice the implementation can perform various optimizations to avoid unnecessary context switches.

### 37.3 Selective Rendezvous

The accept statement by itself can only wait for a single event (call) at a time. The select statement allows a task to listen for multiple events simultaneously, and then to deal with the first event to occur. This feature is illustrated by the task below, which maintains an integer value that is modified by other tasks that call Increment, Decrement, and Get:

```ada
task Counter is
  entry Get (Result : out Integer);
  entry Increment;
  entry Decrement;
end Counter;

task body Counter is
  Value : Integer := 0;
begin
  loop
    select
      accept Increment do
        Value := Value + 1;
        end Increment;
      or
      accept Decrement do
        Value := Value - 1;
        end Decrement;
      or
      accept Get (Result : out Integer) do
        Result := Value;
        end Get;
      or
      delay 60.0; -- delay 1 minute
      exit;
    end select;
  end loop
end Counter;
```

When the task's statement flow reaches the select, it will wait for all four events — three entries and a delay — in parallel. If the delay of one minute is exceeded, the task will execute the statements following the delay statement (and in this case will exit the loop, in effect terminating the task). The accept bodies for the Increment, Decrement, or Get entries will be otherwise executed as they're called. These four sections of the select statement are mutually exclusive: at each iteration of the loop, only one will be invoked. This is a critical point; if the task had been written as a package, with procedures for the various operations, then a “race condition” could occur where multiple tasks simultaneously calling, say, Increment, cause the value to only get incremented once. In the tasking version, if multiple tasks simultaneously call Increment then only one at a time will be accepted, and the value will be incremented by each of the tasks when it is accepted.

More specifically, each entry has an associated queue of pending callers. If a task calls one of the entries and Counter is not ready to accept the call (i.e., if Counter is not suspended at the select statement) then the calling task is suspended, and placed in the queue of the entry that it is calling. From the perspective of the Counter task, at any iteration of the loop there are several possibilities:
• There is no call pending on any of the entries. In this case Counter is suspended. It will be
awakened by the first of two events: a call on one of its entries (which will then be immediately
accepted), or the expiration of the one minute delay (whose effect was noted above).

• There is a call pending on exactly one of the entries. In this case control passes to the select
branch with an accept statement for that entry. The choice of which caller to accept, if more
than one, depends on the queuing policy, which can be specified via a pragma defined in the
Real-Time Systems Annex of the Ada standard; the default is First-In First-Out.

• There are calls pending on more than one entry. In this case one of the entries with pending
callers is chosen, and then one of the callers is chosen to be de-queued (the choices depend
on the queueing policy).

37.4 Protected Objects

Although the rendezvous may be used to implement mutually exclusive access to a shared data
object, an alternative (and generally preferable) style is through a protected object, an efficiently
implementable mechanism that makes the effect more explicit. A protected object has a public
interface (its protected operations) for accessing and manipulating the object's components (its pri-
ivate part). Mutual exclusion is enforced through a conceptual lock on the object, and encapsulation
ensures that the only external access to the components are through the protected operations.

Two kinds of operations can be performed on such objects: read-write operations by procedures
or entries, and read-only operations by functions. The lock mechanism is implemented so that it's
possible to perform concurrent read operations but not concurrent write or read/write operations.

Let's reimplement our earlier tasking example with a protected object called Counter:

```ada
protected Counter is
  function Get return Integer;
  procedure Increment;
  procedure Decrement;
private
  Value : Integer := 0;
end Counter;

protected body Counter is
  function Get return Integer is
    begin
      return Value;
    end Get;

  procedure Increment is
    begin
      Value := Value + 1;
    end Increment;

  procedure Decrement is
    begin
      Value := Value - 1;
    end Decrement;
end Counter;
```

Having two completely different ways to implement the same paradigm might seem complicated.
However, in practice the actual problem to solve usually drives the choice between an active struc-
ture (a task) or a passive structure (a protected object).

A protected object can be accessed through prefix notation:
A protected object may look like a package syntactically, since it contains declarations that can be accessed externally using prefix notation. However, the declaration of a protected object is extremely restricted; for example, no public data is allowed, no types can be declared inside, etc. And besides the syntactic differences, there is a critical semantic distinction: a protected object has a conceptual lock that guarantees mutual exclusion; there is no such lock for a package.

Like tasks, it's possible to declare protected types that can be instantiated several times:

```
declare
  protected type Counter is
  -- as above
end Counter;

protected body Counter is
  -- as above
end Counter;

C1 : Counter;
C2 : Counter;
begin
  C1.Increment;
  C2.Decrement;
  ...
end
```

Protected objects and types can declare a procedure-like operation known as an "entry". An entry is somewhat similar to a procedure but includes a so-called barrier condition that must be true in order for the entry invocation to succeed. Calling a protected entry is thus a two step process: first, acquire the lock on the object, and then evaluate the barrier condition. If the condition is true then the caller will execute the entry body. If the condition is false, then the caller is placed in the queue for the entry, and relinquishes the lock. Barrier conditions (for entries with non-empty queues) are reevaluated upon completion of protected procedures and protected entries.

Here's an example illustrating protected entries: a protected type that models a binary semaphore / persistent signal.

```
protected type Binary_Semaphore is
  entry Wait;
  procedure Signal;
private
  Signaled : Boolean := False;
end Binary_Semaphore;

protected body Binary_Semaphore is
  entry Wait when Signaled is
  begin
    Signaled := False;
  end Wait;

  procedure Signal is
  begin
    Signaled := True;
  end Signal;
end Binary_Semaphore;
```

Ada concurrency features provide much further generality than what's been presented here. For additional information please consult one of the works cited in the References section.
38.1 Representation Clauses

We've seen in the previous chapters how Ada can be used to describe high level semantics and architecture. The beauty of the language, however, is that it can be used all the way down to the lowest levels of the development, including embedded assembly code or bit-level data management.

One very interesting feature of the language is that, unlike C, for example, there are no data representation constraints unless specified by the developer. This means that the compiler is free to choose the best trade-off in terms of representation vs. performance. Let's start with the following example:

[Ada]

```
type R is record
  V : Integer range 0 .. 255;
  B1 : Boolean;
  B2 : Boolean;
end record with Pack;
```

[C++]

```
struct R {
  unsigned int v:8;
  bool b1;
  bool b2;
};
```

[Java]

```
public class R {
  public byte v;
  public boolean b1;
  public boolean b2;
}
```

The Ada and the C++ code above both represent efforts to create an object that's as small as possible. Controlling data size is not possible in Java, but the language does specify the size of values for the primitive types.

Although the C++ and Ada code are equivalent in this particular example, there's an interesting semantic difference. In C++, the number of bits required by each field needs to be specified. Here, we're stating that v is only 8 bits, effectively representing values from 0 to 255. In Ada, it's the other way around: the developer specifies the range of values required and the compiler decides how to represent things, optimizing for speed or size. The Pack aspect declared at the end of the record specifies that the compiler should optimize for size even at the expense of decreased speed in accessing record components.
Other representation clauses can be specified as well, along with compile-time consistency checks between requirements in terms of available values and specified sizes. This is particularly useful when a specific layout is necessary; for example when interfacing with hardware, a driver, or a communication protocol. Here’s how to specify a specific data layout based on the previous example:

```ada
type R is record
  V : Integer range 0 .. 255;
  B1 : Boolean;
  B2 : Boolean;
end record;

for R use record
  -- Occupy the first bit of the first byte.
  B1 at 0 range 0 .. 0;

  -- Occupy the last 7 bits of the first byte,
  -- as well as the first bit of the second byte.
  V at 0 range 1 .. 8;

  -- Occupy the second bit of the second byte.
  B2 at 1 range 1 .. 1;
end record;
```

We omit the `with Pack` directive and instead use a record representation clause following the record declaration. The compiler is directed to spread objects of type `R` across two bytes. The layout we’re specifying here is fairly inefficient to work with on any machine, but you can have the compiler construct the most efficient methods for access, rather than coding your own machine-dependent bit-level methods manually.

### 38.2 Embedded Assembly Code

When performing low-level development, such as at the kernel or hardware driver level, there can be times when it is necessary to implement functionality with assembly code.

Every Ada compiler has its own conventions for embedding assembly code, based on the hardware platform and the supported assembler(s). Our examples here will work with GNAT and GCC on the x86 architecture.

All x86 processors since the Intel Pentium offer the `rdtsc` instruction, which tells us the number of cycles since the last processor reset. It takes no inputs and places an unsigned 64 bit value split between the `edx` and `eax` registers.

GNAT provides a subprogram called `System.Machine_Code.Asm` that can be used for assembly code insertion. You can specify a string to pass to the assembler as well as source-level variables to be used for input and output:

```ada
with Interfaces; use Interfaces;

function Get_Processor_Cycles return Unsigned_64 is
  Low, High : Unsigned_32;
  Counter : Unsigned_64;
begin
  Asm ("rdtsc",
    Outputs =>
    (Unsigned_32'Asm_Output ("=a", Low),
     Unsigned_32'Asm_Output ("=d", High)),
    Volatile => True);
```

(continues on next page)
Counter :=
  Unsigned_64 (High) * 2 ** 32 +
  Unsigned_64 (Low);
return Counter;
end Get_Processor_Cycles;

The Unsigned_32'Asm_Output clauses above provide associations between machine registers and source-level variables to be updated. "=a" and "=d" refer to the eax and edx machine registers, respectively. The use of the Unsigned_32 and Unsigned_64 types from package Interfaces ensures correct representation of the data. We assemble the two 32-bit values to form a single 64 bit value.

We set the Volatile parameter to True to tell the compiler that invoking this instruction multiple times with the same inputs can result in different outputs. This eliminates the possibility that the compiler will optimize multiple invocations into a single call.

With optimization turned on, the GNAT compiler is smart enough to use the eax and edx registers to implement the High and Low variables, resulting in zero overhead for the assembly interface.

The machine code insertion interface provides many features beyond what was shown here. More information can be found in the GNAT User's Guide, and the GNAT Reference manual.

## 38.3 Interfacing with C

Much effort was spent making Ada easy to interface with other languages. The Interfaces package hierarchy and the pragmas Convention, Import, and Export allow you to make inter-language calls while observing proper data representation for each language.

Let's start with the following C code:

```c
struct my_struct {
  int A, B;
};

void call (my_struct * p) {
  printf("%d", p->A);
}
```

To call that function from Ada, the Ada compiler requires a description of the data structure to pass as well as a description of the function itself. To capture how the C struct my_struct is represented, we can use the following record along with a pragma Convention. The pragma directs the compiler to lay out the data in memory the way a C compiler would.

```ada
type my_struct is record
  A : Interfaces.C.int;
  B : Interfaces.C.int;
end record;
pragma Convention (C, my_struct);
```

Describing a foreign subprogram call to Ada code is called "binding" and it is performed in two stages. First, an Ada subprogram specification equivalent to the C function is coded. A C function returning a value maps to an Ada function, and a void function maps to an Ada procedure. Then, rather than implementing the subprogram using Ada code, we use a pragma Import:

```ada
procedure Call (V : my_struct);
pragma Import (C, Call, "call"); -- Third argument optional
```
The `Import` pragma specifies that whenever `Call` is invoked by Ada code, it should invoke the call function with the C calling convention.

And that's all that's necessary. Here's an example of a call to `Call`:

```ada
declare
  V : my_struct := (A => 1, B => 2);
begin
  Call (V);
end;
```

You can also make Ada subprograms available to C code, and examples of this can be found in the GNAT User's Guide. Interfacing with C++ and Java use implementation-dependent features that are also available with GNAT.
All the usual paradigms of imperative programming can be found in all three languages that we surveyed in this document. However, Ada is different from the rest in that it’s more explicit when expressing properties and expectations. This is a good thing: being more formal affords better communication among programmers on a team and between programmers and machines. You also get more assurance of the coherence of a program at many levels. Ada can help reduce the cost of software maintenance by shifting the effort to creating a sound system the first time, rather than working harder, more often, and at greater expense, to fix bugs found later in systems already in production. Applications that have reliability needs, long term maintenance requirements, or safety/security concerns are those for which Ada has a proven track record.

It’s becoming increasingly common to find systems implemented in multiple languages, and Ada has standard interfacing facilities to allow Ada code to invoke subprograms and/or reference data structures from other language environments, or vice versa. Use of Ada thus allows easy interfacing between different technologies, using each for what it’s best at.

We hope this guide has provided some insight into the Ada software engineer’s world and has made Ada more accessible to programmers already familiar with programming in other languages.
The Ada Information Clearinghouse website http://www.adaic.org/learn/materials/, maintained by the Ada Resource Association, contains links to a variety of training materials (books, articles, etc.) that can help in learning Ada. The Development Center page http://www.adacore.com/knowledge on AdaCore’s website also contains links to useful information including videos and tutorials on Ada.

The most comprehensive textbook is John Barnes’ Programming in Ada 2012, which is oriented towards professional software developers.
Part IV

Ada for the Embedded C Developer
This course introduces you to the Ada language by comparing it to C. It assumes that you have good knowledge of the C language. It also assumes that the choice of learning Ada is guided by considerations linked to reliability, safety or security. In that sense, it teaches you Ada paradigms that should be applied in replacement of those usually applied in C.

This course also introduces you to the SPARK subset of the Ada programming language, which removes a few features of the language with undefined behavior, so that the code is fit for sound static analysis techniques.

This course was written by Quentin Ochem, Robert Tice, Gustavo A. Hoffmann, and Patrick Rogers and reviewed by Patrick Rogers, Filip Gajowniczek, and Tucker Taft.

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41.1 So, what is this Ada thing anyway?

To answer this question let’s introduce Ada as it compares to C for an embedded application. C developers are used to a certain coding semantic and style of programming. Especially in the embedded domain, developers are used to working at a very low level near the hardware to directly manipulate memory and registers. Normal operations involve mathematical operations on pointers, complex bit shifts, and logical bitwise operations. C is well designed for such operations as it is a low level language that was designed to replace assembly language for faster, more efficient programming. Because of this minimal abstraction, the programmer has to model the data that represents the problem they are trying to solve using the language of the physical hardware.

Let’s look at an example of this problem in action by comparing the same program in Ada and C:

[C]

```c
#include <stdio.h>
#include <stdlib.h>

#define DEGREES_MAX (360)
typedef unsigned int degrees;

#define MOD_DEGREES(x) (x % DEGREES_MAX)

degrees add_angles(degrees* list, int length)
{
    degrees sum = 0;
    for(int i = 0; i < length; ++i) {
        sum += list[i];
    }

    return sum;
}

int main(int argc, char** argv)
{
    degrees list[argc - 1];

    for(int i = 1; i < argc; ++i) {
        list[i - 1] = MOD_DEGREES(atoi(argv[i]));
    }

    printf("Sum: %d\n", add_angles(list, argc - 1));

    return 0;
}
```

[Listing 1: main.c]

[Ada]

```ada
with Ada.Text_IO; use Ada.Text_IO;

package Utilities is new Ada.Numerics.Modulo(Degrees => 360);

procedure Add_Angles is
    type Degrees is new Integer range 0..360;
    procedure Add_Angles (List : in Degrees array; Length : in Integer) return Degrees is
        Sum : Degrees := 0;
        begin
            for I in List'Range loop
                Sum := Sum + List(I);
            end loop;
            return Sum;
        end Add_Angles;
    end Add_Angles;

    procedure Main is
        list : Degrees array (1..Argument_Count - 1);
    begin
        for I in list'Range loop
            list(I) := Utilities.Modulo(Degrees(Argument(I)));
        end loop;

        put("Sum: ", Add_Angles(list, Argument_Count - 1), New_Line);
        return;
    end Main;
end Utilities;
```

[Listing 2: main.ada]
Here we have a piece of code in C and in Ada that takes some numbers from the command line and stores them in an array. We then sum all of the values in the array and print the result. The tricky part here is that we are working with values that model an angle in degrees. We know that angles are modular types, meaning that angles greater than $360^\circ$ can also be represented as $\text{Angle mod } 360$. So if we have an angle of $400^\circ$, this is equivalent to $40^\circ$. In order to model this behavior in C we had to create the \texttt{MOD\_DEGREES} macro, which performs the modulus operation. As we read values from the command line, we convert them to integers and perform the modulus before storing them into the array. We then call add\_angles which returns the sum of the values in the array. Can you spot the problem with the C code?

Try running the Ada and C examples using the input sequence $340 \ 2 \ 50 \ 70$. What does the C program output? What does the Ada program output? Why are they different?

The problem with the C code is that we forgot to call \texttt{MOD\_DEGREES} in the for loop of add\_angles. This means that it is possible for add\_angles to return values greater than \texttt{DEGREES\_MAX}. Let’s look at the equivalent Ada code now to see how Ada handles the situation. The first thing we do in the Ada code is to create the type \texttt{Degrees} which is a modular type. This means that the compiler is going to handle performing the modulus operation for us. If we use the same for loop in the \texttt{Add\_Angles} function, we can see that we aren’t doing anything special to make sure that our resulting value is within the $360^\circ$ range we need it to be in.
The takeaway from this example is that Ada tries to abstract some concepts from the developer so that the developer can focus on solving the problem at hand using a data model that models the real world rather than using data types prescribed by the hardware. The main benefit of this is that the compiler takes some responsibility from the developer for generating correct code. In this example we forgot to put in a check in the C code. The compiler inserted the check for us in the Ada code because we told the compiler what we were trying to accomplish by defining strong types.

Ideally, we want all the power that the C programming language can give us to manipulate the hardware we are working on while also allowing us the ability to more accurately model data in a safe way. So, we have a dilemma; what can give us the power of operations like the C language, but also provide us with features that can minimize the potential for developer error? Since this course is about Ada, it’s a good bet we’re about to introduce the Ada language as the answer to this question...

Unlike C, the Ada language was designed as a higher level language from its conception; giving more responsibility to the compiler to generate correct code. As mentioned above, with C, developers are constantly shifting, masking, and accessing bits directly on memory pointers. In Ada, all of these operations are possible, but in most cases, there is a better way to perform these operations using higher level constructs that are less prone to mistakes, like off-by-one or unintentional buffer overflows. If we were to compare the same application written using C and with Ada using high level constructs, we would see similar performance in terms of speed and memory efficiency. If we compare the object code generated by both compilers, it’s possible that they even look identical!

41.2 Ada — The Technical Details

Like C, Ada is a compiled language. This means that the compiler will parse the source code and emit machine code native to the target hardware. The Ada compiler we will be discussing in this course is the GNAT compiler. This compiler is based on the GCC technology like many C and C++ compilers available. When the GNAT compiler is invoked on Ada code, the GNAT front-end expands and translates the Ada code into an intermediate language which is passed to GCC where the code is optimized and translated to machine code. A C compiler based on GCC performs the same steps and uses the same intermediate GCC representation. This means that the optimizations we are used to seeing with a GCC based C compiler can also be applied to Ada code. The main difference between the two compilers is that the Ada compiler is expanding high level constructs into intermediate code. After expansion, the Ada code will be very similar to the equivalent C code.

It is possible to do a line-by-line translation of C code to Ada. This feels like a natural step for a developer used to C paradigms. However, there may be very little benefit to doing so. For the purpose of this course, we’re going to assume that the choice of Ada over C is guided by considerations linked to reliability, safety or security. In order to improve upon the reliability, safety and security of our application, Ada paradigms should be applied in replacement of those usually applied in C. Constructs such as pointers, preprocessor macros, bitwise operations and defensive code typically get expressed in Ada in very different ways, improving the overall reliability and readability of the applications. Learning these new ways of coding, often, requires effort by the developer at first, but proves more efficient once the paradigms are understood.

In this course we will also introduce the SPARK subset of the Ada programming language. The SPARK subset removes a few features of the language, i.e., those that make proof difficult, such as pointer aliasing. By removing these features we can write code that is fit for sound static analysis techniques. This means that we can run mathematical provers on the SPARK code to prove certain safety or security properties about the code.
42.1 What we mean by Embedded Software

The Ada programming language is a general programming language, which means it can be used for many different types of applications. One type of application where it particularly shines is reliable and safety-critical embedded software; meaning, a platform with a microprocessor such as ARM, PowerPC, x86, or RISC-V. The application may be running on top of an embedded operating system, such as an embedded Linux, or directly on bare metal. And the application domain can range from small entities such as firmware or device controllers to flight management systems, communication based train control systems, or advanced driver assistance systems.

42.2 The GNAT Toolchain

The toolchain used throughout this course is called GNAT, which is a suite of tools with a compiler based on the GCC environment. It can be obtained from AdaCore, either as part of a commercial contract with GNAT Pro or at no charge with the GNAT Community edition. The information in this course will be relevant no matter which edition you’re using. Most examples will be runnable on the native Linux or Windows version for convenience. Some will only be relevant in the context of a cross toolchain, in which case we’ll be using the embedded ARM bare metal toolchain.

As for any Ada compiler, GNAT takes advantage of implementation permissions and offers a project management system. Because we’re talking about embedded platforms, there are a lot of topics that we’ll go over which will be specific to GNAT, and sometimes to specific platforms supported by GNAT. We’ll try to make the distinction between what is GNAT-specific and Ada generic as much as possible throughout this course.

For an introduction to the GNAT Toolchain for the GNAT Community edition, you may refer to the Introduction to GNAT Toolchain (page 751) course.

42.3 The GNAT Toolchain for Embedded Targets

When we’re discussing embedded programming, our target device is often different from the host, which is the device we’re using to actually write and build an application. In this case, we’re talking about cross compilation platforms (concisely referred to as cross platforms).

The GNAT toolchain supports cross platform compilation for various target devices. This section provides a short introduction to the topic. For more details, please refer to the GNAT User’s Guide Supplement for Cross Platforms.

29 https://www.adacore.com/gnatpro
30 https://www.adacore.com/community
31 https://docs.adacore.com/gnat_ugx-docs/html/gnat_ugx/gnat_ugx.html
GNAT supports two types of cross platforms:

- **cross targets**, where the target device has an embedded operating system.
  - ARM-Linux, which is commonly found in a Raspberry-Pi, is a prominent example.
- **bareboard targets**, where the run-times do not depend on an operating system.
  - In this case, the application has direct access to the system hardware.

For each platform, a set of run-time libraries is available. Run-time libraries implement a subset of the Ada language for different use cases, and they're different for each target platform. They may be selected via an attribute in the project's GPR project file or as a command-line switch to **GPRbuild**. Although the run-time libraries may vary from target to target, the user interface stays the same, providing portability for the application.

Run-time libraries consists of:

1. Files that are dependent on the target board.
   - These files are responsible for configuring and interacting with the hardware.
   - They are known as a Board Support Package — commonly referred to by their abbreviation **BSP**.

2. Code that is target-independent.
   - This code implements language-defined functionality.

The bareboard run-time libraries are provided as customized run-times that are configured to target a very specific micro-controller or processor. Therefore, for different micro-controllers and processors, the run-time libraries need to be ported to the specific target. These are some examples of what needs to be ported:

- startup code / scripts;
- clock frequency initializations;
- memory mapping / allocation;
- interrupts and interrupt priorities;
- register descriptions.

For more details on the topic, please refer to the following chapters of the [GNAT User's Guide Supplement for Cross Platforms](http://docs.adacore.com/live/wave/gnat_ugx/html/gnat_ugx/gnat_ugx.html):

- Bareboard Topics
- Customized Run-Time Libraries

### 42.4 Hello World in Ada

The first piece of code to translate from C to Ada is the usual Hello World program:

[C]

Listing 1: main.c

```c
#include <stdio.h>

int main(int argc, const char * argv[])
{
   // (continues on next page)
```

---

32 https://docs.adacore.com/gnat_ugx-docs/html/gnat_ugx/gnat_ugx.html
printf("Hello World\n");
return 0;
}

**Runtime output**

Hello World

[Ada]

Listing 2: hello_world.adb

```ada
with Ada.Text_IO;

procedure Hello_World is
  begin
    Ada.Text_IO.Put_Line ("Hello World");
  end Hello_World;
```

**Runtime output**

Hello World

The resulting program will print **Hello World** on the screen. Let's now dissect the Ada version to describe what is going on:

The first line of the Ada code is giving us access to the Ada.Text_IO library which contains the Put_Line function we will use to print the text to the console. This is similar to C's `#include <stdio.h>`. We then create a procedure which executes Put_Line which prints to the console. This is similar to C's `printf` function. For now, we can assume these Ada and C features have similar functionality. In reality, they are very different. We will explore that more as we delve further into the Ada language.

You may have noticed that the Ada syntax is more verbose than C. Instead of using braces `{}` to declare scope, Ada uses keywords. `is` opens a declarative scope — which is empty here as there's no variable to declare. `begin` opens a sequence of statements. Within this sequence, we're calling the function `Put_Line`, prefixing explicitly with the name of the library unit where it's declared, `Ada.Text_IO`. The absence of the end of line `\n` can also be noted, as `Put_Line` always terminates by an end of line.

### 42.5 The Ada Syntax

Ada syntax might seem peculiar at first glance. Unlike many other languages, it's not derived from the popular C style of notation with its ample use of brackets; rather, it uses a more expository syntax coming from Pascal. In many ways, Ada is a more explicit language — its syntax was designed to increase readability and maintainability, rather than making it faster to write in a condensed manner. For example:

- full words like `begin` and `end` are used in place of curly braces.
- Conditions are written using `if`, `then`, `elsif`, `else`, and `end if`.
- Ada’s assignment operator does not double as an expression, eliminating potential mistakes that could be caused by `=` being used where `==` should be.

All languages provide one or more ways to express comments. In Ada, two consecutive hyphens `--` mark the start of a comment that continues to the end of the line. This is exactly the same as using `//` for comments in C. Multi line comments like C’s `/* */` do not exist in Ada.
Ada compilers are stricter with type and range checking than most C programmers are used to. Most beginning Ada programmers encounter a variety of warnings and error messages when coding, but this helps detect problems and vulnerabilities at compile time — early on in the development cycle. In addition, checks (such as array bounds checks) provide verification that could not be done at compile time but can be performed either at run-time, or through formal proof (with the SPARK tooling).

Ada identifiers and reserved words are case insensitive. The identifiers VAR, var and VaR are treated as the same identifier; likewise begin, BEGIN, Begin, etc. Identifiers may include letters, digits, and underscores, but must always start with a letter. There are 73 reserved keywords in Ada that may not be used as identifiers, and these are:

<table>
<thead>
<tr>
<th>abort</th>
<th>else</th>
<th>null</th>
<th>select</th>
</tr>
</thead>
<tbody>
<tr>
<td>abs</td>
<td>elsif</td>
<td>of</td>
<td>separate</td>
</tr>
<tr>
<td>abstract</td>
<td>end</td>
<td>or</td>
<td>some</td>
</tr>
<tr>
<td>accept</td>
<td>entry</td>
<td>others</td>
<td>subtype</td>
</tr>
<tr>
<td>access</td>
<td>exception</td>
<td>out</td>
<td>synchronized</td>
</tr>
<tr>
<td>aliased</td>
<td>exit</td>
<td>overriding</td>
<td>tagged</td>
</tr>
<tr>
<td>all</td>
<td>for</td>
<td>package</td>
<td>task</td>
</tr>
<tr>
<td>and</td>
<td>function</td>
<td>pragma</td>
<td>terminate</td>
</tr>
<tr>
<td>array</td>
<td>generic</td>
<td>private</td>
<td>then</td>
</tr>
<tr>
<td>at</td>
<td>goto</td>
<td>procedure</td>
<td>type</td>
</tr>
<tr>
<td>begin</td>
<td>if</td>
<td>protected</td>
<td>until</td>
</tr>
<tr>
<td>body</td>
<td>in</td>
<td>raise</td>
<td>use</td>
</tr>
<tr>
<td>case</td>
<td>interface</td>
<td>range</td>
<td>when</td>
</tr>
<tr>
<td>constant</td>
<td>is</td>
<td>record</td>
<td>while</td>
</tr>
<tr>
<td>declare</td>
<td>limited</td>
<td>rem</td>
<td>with</td>
</tr>
<tr>
<td>delay</td>
<td>loop</td>
<td>renames</td>
<td>xor</td>
</tr>
<tr>
<td>delta</td>
<td>mod</td>
<td>requeue</td>
<td></td>
</tr>
<tr>
<td>digits</td>
<td>new</td>
<td>return</td>
<td></td>
</tr>
<tr>
<td>do</td>
<td>not</td>
<td>reverse</td>
<td></td>
</tr>
</tbody>
</table>

### 42.6 Compilation Unit Structure

Both C and Ada were designed with the idea that the code specification and code implementation could be separated into two files. In C, the specification typically lives in the .h, or header file, and the implementation lives in the .c file. Ada is superficially similar to C. With the GNAT toolchain, compilation units are stored in files with an .ads extension for specifications and with an .adb extension for implementations.

One main difference between the C and Ada compilation structure is that Ada compilation units are structured into something called packages.

### 42.7 Packages

The package is the basic modularization unit of the Ada language, as is the class for Java and the header and implementation pair for C. A specification defines a package and the implementation implements the package. We saw this in an earlier example when we included the Ada.Text_IO package into our application. The package specification has the structure:

[Ada]
42.7.1 Declaration Protection

An Ada package contains three parts that, for GNAT, are separated into two files: .ads files contain public and private Ada specifications, and .adb files contain the implementation, or Ada bodies.

Private types are useful for preventing the users of a package’s types from depending on the types’ implementation details. Another use-case is the prevention of package users from accessing package state/data arbitrarily. The private reserved word splits the package spec into public and private parts. For example:

```
package Package_Name is
   -- public specifications
private
   -- private specifications
end Package_Name;

package body Package_Name is
   -- implementation
end Package_Name;
```

Listing 3: types.ads

```
package Types is
   type Type_1 is private;
   type Type_2 is private;
   type Type_3 is private;
   procedure P (X : Type_1);
   -- ...
private
   procedure Q (Y : Type_1);
   type Type_1 is new Integer range 1 .. 1000;
   type Type_2 is array (Integer range 1 .. 1000) of Integer;
   type Type_3 is record
      A, B : Integer;
   end record;
end Types;
```
Subprograms declared above the `private` separator (such as P) will be visible to the package user, and the ones below (such as Q) will not. The body of the package, the implementation, has access to both parts. A package specification does not require a private section.

### 42.7.2 Hierarchical Packages

Ada packages can be organized into hierarchies. A child unit can be declared in the following way:

```ada
package Root.Child is
  -- package spec goes here
end Root.Child;

package body Root.Child is
  -- package body goes here
end Root.Child;
```

Here, `Root.Child` is a child package of `Root`. The public part of `Root.Child` has access to the public part of `Root`. The private part of `Child` has access to the private part of `Root`, which is one of the main advantages of child packages. However, there is no visibility relationship between the two bodies. One common way to use this capability is to define subsystems around a hierarchical naming scheme.

### 42.7.3 Using Entities from Packages

Entities declared in the visible part of a package specification can be made accessible using a `with` clause that references the package, which is similar to the C `#include` directive. After a `with` clause makes a package available, references to the package contents require the name of the package as a prefix, with a dot after the package name. This prefix can be omitted if a `use` clause is employed.

```ada
package Pck is
  My_Glob : Integer;
end Pck;
```

```ada
with Pck;

procedure Main is
begin
  Pck.My_Glob := 0;
end Main;
```

In contrast to C, the Ada `with` clause is a **semantic inclusion** mechanism rather than a **text inclusion** mechanism; for more information on this difference please refer to *Packages* (page 31).
42.8 Statements and Declarations

The following code samples are all equivalent, and illustrate the use of comments and working with integer variables:

[C]

Listing 6: main.c

```c
#include <stdio.h>

int main(int argc, const char * argv[])
{
    // variable declarations
    int a = 0, b = 0, c = 100, d;

    // c shorthand for increment
    a++;

    // regular addition
    d = a + b + c;

    // printing the result
    printf("d = %d\n", d);
    return 0;
}
```

Runtime output

d = 101

[Ada]

Listing 7: main.adb

```ada
with Ada.Text_IO;

procedure Main
is
    -- variable declaration
    A, B : Integer := 0;
    C : Integer := 100;
    D : Integer;

    -- Ada does not have a shortcut format for increment like in C
    A := A + 1;

    -- regular addition
    D := A + B + C;

    -- printing the result
    Ada.Text_IO.Put_Line ("D =" & D'Img);
end Main;
```

Build output

main.adb:6:07: warning: "B" is not modified, could be declared constant [-gnatwk]
main.adb:7:04: warning: "C" is not modified, could be declared constant [-gnatwk]

Runtime output
You'll notice that, in both languages, statements are terminated with a semicolon. This means that you can have multi-line statements.

The shortcuts of incrementing and decrementing

You may have noticed that Ada does not have something similar to the `a++` or `a--` operators. Instead you must use the full assignment `A := A + 1` or `A := A - 1`.

In the Ada example above, there are two distinct sections to the procedure `Main`. This first section is delimited by the `is` keyword and the `begin` keyword. This section is called the declarative block of the subprogram. The declarative block is where you will define all the local variables which will be used in the subprogram. C89 had something similar, where developers were required to declare their variables at the top of the scope block. Most C developers may have run into this before when trying to write a `for` loop:

[C]

Listing 8: main.c

```c
/* The C89 version */
#include <stdio.h>
int average(int* list, int length)
{
    int i;
    int sum = 0;
    for(i = 0; i < length; ++i) {
        sum += list[i];
    }
    return (sum / length);
}

int main(int argc, const char * argv[])
{
    int vals[] = { 2, 2, 4, 4 };
    printf("Average: %d\n", average(vals, 4));
    return 0;
}
```

Runtime output

Average: 3

[C]

Listing 9: main.c

```c
// The modern C way
#include <stdio.h>
int average(int* list, int length)
{
    int sum = 0;
```

(continues on next page)
for(int i = 0; i < length; ++i) {
    sum += list[i];
}
return (sum / length);
}

int main(int argc, const char * argv[])
{
    int vals[] = { 2, 2, 4, 4 }; 
    printf("Average: %d\n", average(vals, 4)); 
    return 0; 
}

Runtime output
Average: 3

For the fun of it, let's also see the Ada way to do this:

Listing 10: main.adb

with Ada.Text_IO;
procedure Main is
    type Int_Array is array (Natural range <>) of Integer;
    function Average (List : Int_Array) return Integer is
        Sum : Integer := 0;
    begin
        for I in List'Range loop
            Sum := Sum + List (I);
        end loop;
        return (Sum / List'Length);
    end Average;
    Vals : constant Int_Array (1 .. 4) := (2, 2, 4, 4); 
    begin
       Ada.Text_IO.Put_Line ("Average: " & Integer'Image (Average (Vals)));
    end Main;

Runtime output
Average: 3

We will explore more about the syntax of loops in Ada in a future section of this course; but for now, notice that the I variable used as the loop index is not declared in the declarative section!

Declaration Flippy Floppy

Something peculiar that you may have noticed about declarations in Ada is that they are backwards from the way C does declarations. The C language expects the type followed by the variable name. Ada expects the variable name followed by a semicolon and then the type.

42.8. Statements and Declarations
The next block in the Ada example is between the `begin` and `end` keywords. This is where your statements will live. You can create new scopes by using the `declare` keyword:

[Ada]

Listing 11: main.adb

```ada
with Ada.Text_IO;

procedure Main
is
  -- variable declaration
  A, B : Integer := 0;
  C : Integer := 100;
  D : Integer;
  begin
    -- Ada does not have a shortcut format for increment like in C
    A := A + 1;

    -- regular addition
    D := A + B + C;

    -- printing the result
    Ada.Text_IO.Put_Line ("D =" & D'Img);

    declare
      E : constant Integer := D * 100;
      begin
        -- printing the result
        Ada.Text_IO.Put_Line ("E =" & E'Img);
      end;
  end Main;
```

Build output

```
main.adb:6:07: warning: "B" is not modified, could be declared constant [-gnatwk]
main.adb:7:04: warning: "C" is not modified, could be declared constant [-gnatwk]
```

Runtime output

```
D = 101
E = 10100
```

Notice that we declared a new variable `E` whose scope only exists in our newly defined block. The equivalent C code is:

[C]

Listing 12: main.c

```c
#include <stdio.h>

int main(int argc, const char * argv[])
{
  // variable declarations
  int a = 0, b = 0, c = 100, d;

  // c shorthand for increment
  a++;

  // regular addition
  d = a + b + c;
```

(continues on next page)
// printing the result
printf("d = %d\n", d);
{
  const int e = d * 100;
  printf("e = %d\n", e);
}
return 0;
}

Runtime output

d = 101
e = 10100

Fun Fact about the C language assignment operator =: Did you know that an assignment in C can be used in an expression? Let's look at an example:

[C]

Listing 13: main.c

#include <stdio.h>

int main(int argc, const char * argv[])
{
  int a = 0;
  if (a = 10)
    printf("True\n");
  else
    printf("False\n");
  return 0;
}

Runtime output

True

Run the above code example. What does it output? Is that what you were expecting?
The author of the above code example probably meant to test if a == 10 in the if statement but accidentally typed = instead of ==. Because C treats assignment as an expression, it was able to evaluate a = 10.

Let's look at the equivalent Ada code:

[Ada]

Listing 14: main.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Main
is
  A : Integer := 0;
begin
  if A := 10 then
The above code will not compile. This is because Ada does no allow assignment as an expression.

The "use" clause

You'll notice in the above code example, after `with Ada.Text_IO;` there is a new statement we haven't seen before — `use Ada.Text_IO;`. You may also notice that we are not using the `Ada.Text_IO` prefix before the `Put_Line` statements. When we add the use clause it tells the compiler that we won't be using the prefix in the call to subprograms of that package. The use clause is something to use with caution. For example: if we use the `Ada.Text_IO` package and we also have a `Put_Line` subprogram in our current compilation unit with the same signature, we have a (potential) collision!

### 42.9 Conditions

The syntax of an if statement:

[C]

```c
#include <stdio.h>

int main(int argc, const char * argv[]) {
    // try changing the initial value to change the
    // output of the program
    int v = 0;

    if (v > 0) {
        printf("Positive\n");
    } else if (v < 0) {
        printf("Negative\n");
    } else {
        printf("Zero\n");
    }
    return 0;
}
```

Runtime output

Zero

[Ada]
Listing 16: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  -- try changing the initial value to change the
  -- output of the program
  V : constant Integer := 0;
begin
  if V > 0 then
    Put_Line ("Positive");
  elsif V < 0 then
    Put_Line ("Negative");
  else
    Put_Line ("Zero");
  end if;
end Main;
```

Build output

main.adb:9:9: warning: condition is always False [-gnatwc]
main.adb:11:12: warning: condition is always False [-gnatwc]

Runtime output

Zero

In Ada, everything that appears between the if and then keywords is the conditional expression, no parentheses are required. Comparison operators are the same except for:

<table>
<thead>
<tr>
<th>Operator</th>
<th>C</th>
<th>Ada</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equality</td>
<td>==</td>
<td>=</td>
</tr>
<tr>
<td>Inequality</td>
<td>!=</td>
<td>/=</td>
</tr>
<tr>
<td>Not</td>
<td>!</td>
<td>not</td>
</tr>
<tr>
<td>And</td>
<td>&amp;&amp;</td>
<td>and</td>
</tr>
<tr>
<td>Or</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The syntax of a switch/case statement:

[C]

Listing 17: main.c

```c
#include <stdio.h>

int main(int argc, const char * argv[]) {
  // try changing the initial value to change the
  // output of the program
  int v = 0;

  switch(v) {
    case 0:
      printf("Zero\n");
      break;
    case 1: case 2: case 3: case 4: case 5:
    case 6: case 7: case 8: case 9:
      printf("Positive\n");
      break;
    case 10: case 12: case 14: case 16: case 18:
```
printf("Even number between 10 and 18\n");
break;
default:
printf("Something else\n");
break;
}
return 0;
}

Runtime output
Zero

with Ada.Text_IO; use Ada.Text_IO;

procedure Main
is
-- try changing the initial value to change the
-- output of the program
V : constant Integer := 0;
begin
  case V is
    when 0 =>
      Put_Line ("Zero");
    when 1 .. 9 =>
      Put_Line ("Positive");
    when 10 | 12 | 14 | 16 | 18 =>
      Put_Line ("Even number between 10 and 18");
    when others =>
      Put_Line ("Something else");
  end case;
end Main;

Runtime output
Zero

Switch or Case?

A switch statement in C is the same as a case statement in Ada. This may be a little strange because
C uses both keywords in the statement syntax. Let's make an analogy between C and Ada: C's
switch is to Ada's case as C's case is to Ada's when.

Notice that in Ada, the case statement does not use the break keyword. In C, we use break to
stop the execution of a case branch from falling through to the next branch. Here is an example:

Listing 19: main.c

#include <stdio.h>

int main(int argc, const char * argv[])
{
  int v = 0;
}
Learning Ada, Release 2022-02

(continued from previous page)

```ada
switch(v) {
    case 0:
        printf("Zero\n");
    case 1:
        printf("One\n");
    default:
        printf("Other\n");
}
return 0;
}
```

Runtime output

| Zero | One | Other |

Run the above code with v = 0. What prints? What prints when we change the assignment to v = 1?

When v = 0 the program outputs the strings Zero then One then Other. This is called fall through. If you add the break statements back into the switch you can stop this fall through behavior from happening. The reason why fall through is allowed in C is to allow the behavior from the previous example where we want a specific branch to execute for multiple inputs. Ada solves this a different way because it is possible, or even probable, that the developer might forget a break statement accidentally. So Ada does not allow fall through. Instead, you can use Ada's syntax to identify when a specific branch can be executed by more than one input. If you want a range of values for a specific branch you can use the First .. Last notation. If you want a few non-consecutive values you can use the Value1 | Value2 | Value3 notation.

Instead of using the word default to denote the catch-all case, Ada uses the others keyword.

### 42.10 Loops

Let's start with some syntax:

[C]

```
#include <stdio.h>

int main(int argc, const char * argv[]) {
    int v;
    // this is a while loop
    v = 1;
    while(v < 100) {
        v *= 2;
    }
    printf("v = %d\n", v);
    // this is a do while loop
    v = 1;
    do {
        
    } while (v < 100);
}
```

(continues on next page)
v *= 2;
} while(v < 200);
printf("v = %d\n", v);

// this is a for loop
v = 0;
for(int i = 0; i < 5; ++i) {
    v += (i * i);
}
printf("v = %d\n", v);

// this is a forever loop with a conditional exit
v = 0;
while(1) {
    // do stuff here
    v += 1;
    if(v == 10)
        break;
}
printf("v = %d\n", v);

// this is a loop over an array
{
    #define ARR_SIZE (10)
    const int arr[ARR_SIZE] = { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 };
    int sum = 0;
    for(int i = 0; i < ARR_SIZE; ++i) {
        sum += arr[i];
    }
    printf("sum = %d\n", sum);
}

return 0;

Runtime output

v = 128
v = 256
v = 30
v = 10
sum = 55

[Ada]

Listing 21: main.adb

with Ada.Text_IO;

procedure Main is
    V : Integer;
begin
    -- this is a while loop
    V := 1;
    while V < 100 loop
        V := V * 2;
    end loop;
    Ada.Text_IO.Put_Line ("V = " & Integer'Image (V));
    -- Ada doesn't have an explicit do while loop
-- instead you can use the loop and exit keywords
V := 1;
loop
  V := V \times 2;
  exit when V \geq 200;
end loop;
Ada.Text_IO.Put_Line("V = " & Integer'Image (V));

-- this is a for loop
V := 0;
for I in 0 .. 4 loop
  V := V + (I * I);
end loop;
Ada.Text_IO.Put_Line("V = " & Integer'Image (V));

-- this is a forever loop with a conditional exit
V := 0;
loop
  -- do stuff here
  V := V + 1;
  exit when V = 10;
end loop;
Ada.Text_IO.Put_Line("V = " & Integer'Image (V));

-- this is a loop over an array
declare
  type Int_Array is array (Natural range 1 .. 10) of Integer;
Arr : constant Int_Array := (1, 2, 3, 4, 5, 6, 7, 8, 9, 10);
Sum : Integer := 0;
beg
  for I in Arr'Range loop
    Sum := Sum + Arr (I);
end loop;
Ada.Text_IO.Put_Line("Sum = " & Integer'Image (Sum));
end;
In Ada, you don’t declare or initialize a loop counter or specify an update expression. You only name the loop counter and give it a range to loop over. The loop counter is **read-only**! You cannot modify the loop counter inside the loop like you can in C. And the loop counter will increment consecutively along the specified range. But what if you want to loop over the range in reverse order?

[C]

```c
#include <stdio.h>
#define MY_RANGE (10)

int main(int argc, const char * argv[])
{
    for (int i = MY_RANGE; i >= 0; --i) {
        printf("%d
", i);
    }
    return 0;
}
```

**Runtime output**

```
10
9
8
7
6
5
4
3
2
1
0
```

[Ada]

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main
is
    My_Range : constant := 10;
begin
    for I in reverse 0 .. My_Range loop
        Put_Line (I'Img);
    end loop;
end Main;
```

**Runtime output**

```
10
9
8
7
6
5
4
```

(continues on next page)
Strangely enough, Ada people call the single apostrophe symbol, ‘, "tick". This "tick" says the we are accessing an attribute of the variable. When we do I'Img on a variable of a numerical type, we are going to return the string version of that numerical type. So in the for loop above, I'Img, or "I tick image" will return the string representation of the numerical value stored in I. We have to do this because Put_Line is expecting a string as an input parameter.

We'll discuss attributes in more details later in this chapter (page 484).

In the above example, we are traversing over the range in reverse order. In Ada, we use the reverse keyword to accomplish this.

In many cases, when we are writing a for loop, it has something to do with traversing an array. In C, this is a classic location for off-by-one errors. Let's see an example in action:

[C]

Listing 24: main.c

```c
#include <stdio.h>
#define LIST_LENGTH (100)

int main(int argc, const char * argv[]) {  
  int list[LIST_LENGTH];
  
  for(int i = LIST_LENGTH; i > 0; --i) {  
    list[i] = LIST_LENGTH - i;
  }
  
  for (int i = 0; i < LIST_LENGTH; ++i) {  
    printf("%d ", list[i]);
    
    if (i % 10 == 0) {  
      printf("\n");
    }
  }
  
  return 0;
}
```

Runtime output

0
99 98 97 96 95 94 93 92 91 90
89 88 87 86 85 84 83 82 81 80
79 78 77 76 75 74 73 72 71 70
69 68 67 66 65 64 63 62 61 60
59 58 57 56 55 54 53 52 51 50
49 48 47 46 45 44 43 42 41 40
39 38 37 36 35 34 33 32 31 30
29 28 27 26 25 24 23 22 21 20

(continues on next page)
Listing 25: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  type Int_Array is array (Natural range 1 .. 100) of Integer;
  List : Int_Array;
  begin
    for I in reverse List'Range loop
      List (I) := List'Last - I;
    end loop;

    for I in List'Range loop
      Put (List (I)'Img & " ");
      if I mod 10 = 0 then
        New_Line;
      end if;
    end loop;
  end Main;
```

Runtime output

```
99 98 97 96 95 94 93 92 91 90
89 88 87 86 85 84 83 82 81 80
79 78 77 76 75 74 73 72 71 70
69 68 67 66 65 64 63 62 61 60
59 58 57 56 55 54 53 52 51 50
49 48 47 46 45 44 43 42 41 40
39 38 37 36 35 34 33 32 31 30
29 28 27 26 25 24 23 22 21 20
19 18 17 16 15 14 13 12 11 10
 9  8  7  6  5  4  3  2  1  0
```

The above Ada and C code should initialize an array using a for loop. The initial values in the array should be contiguously decreasing from 99 to 0 as we index from the first index to the last index. In other words, the first index has a value of 99, the next has 98, the next 97 ... the last has a value of 0.

If you run both the C and Ada code above you'll notice that the outputs of the two programs are different. Can you spot why?

In the C code there are two problems:

1. There's a buffer overflow in the first iteration of the loop. We would need to modify the loop initialization to `int i = LIST_LENGTH - 1;`. The loop predicate should be modified to `i >= 0;`

2. The C code also has another off-by-one problem in the math to compute the value stored in `list[i]`. The expression should be changed to be `list[i] = LIST_LENGTH - i - 1;`

These are typical off-by-one problems that plagues C programs. You'll notice that we didn't have this problem with the Ada code because we aren't defining the loop with arbitrary numeric literals.
Instead we are accessing attributes of the array we want to manipulate and are using a keyword to determine the indexing direction.

We can actually simplify the Ada for loop a little further using iterators:

[Ada]

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main
is
    type Int_Array is array (Natural range 1 .. 100) of Integer;
    List : Int_Array;

    begin
        for I in reverse List'Range loop
            List (I) := List'Last - I;
        end loop;

        for I of List loop
            Put (I'Img & " ");
            if I mod 10 = 0 then
                New_Line;
            end if;
        end loop;
    end Main;
```

Runtime output

```
99 98 97 96 95 94 93 92 91 90
89 88 87 86 85 84 83 82 81 80
79 78 77 76 75 74 73 72 71 70
69 68 67 66 65 64 63 62 61 60
59 58 57 56 55 54 53 52 51 50
49 48 47 46 45 44 43 42 41 40
39 38 37 36 35 34 33 32 31 30
29 28 27 26 25 24 23 22 21 20
19 18 17 16 15 14 13 12 11 10
9 8 7 6 5 4 3 2 1 0
```

In the second for loop, we changed the syntax to for I of List. Instead of I being the index counter, it is now an iterator that references the underlying element. This example of Ada code is identical to the last bit of Ada code. We just used a different method to index over the second for loop. There is no C equivalent to this Ada feature, but it is similar to C++'s range based for loop.

### 42.11 Type System

#### 42.11.1 Strong Typing

Ada is considered a "strongly typed" language. This means that the language does not define any implicit type conversions. C does define implicit type conversions, sometimes referred to as **integer promotion**. The rules for promotion are fairly straightforward in simple expressions but can get confusing very quickly. Let's look at a typical place of confusion with implicit type conversion:

[C]
Listing 27: main.c

```c
#include <stdio.h>

int main(int argc, const char * argv[])
{
    unsigned char a = 0xFF;
    char b = 0xFF;

    printf("Does a == b?\n");
    if (a == b)
        printf("Yes.\n");
    else
        printf("No.\n");

    printf("a: 0x%08X, b: 0x%08X\n", a, b);
    return 0;
}
```

Runtime output

Does a == b?
No.
a: 0x000000FF, b: 0xFFFFFFFF

Run the above code. You will notice that \texttt{a} \(!=\) \texttt{b}! If we look at the output of the last \texttt{printf} statement we will see the problem. \texttt{a} is an unsigned number where \texttt{b} is a signed number. We stored a value of \texttt{0xFF} in both variables, but a treated this as the decimal number \texttt{255} while \texttt{b} treated this as the decimal number \texttt{-1}. When we compare the two variables, of course they aren't equal; but that's not very intuitive. Let's look at the equivalent Ada example:

[Ada]

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
    type Char is range 0 .. 255;
    type Unsigned_Char is mod 256;

    A : Char := 'FF';
    B : Unsigned_Char := 'FF';

begin
    Put_Line ("Does A = B?\n");
    if A = B then
        Put_Line ("Yes\n");
    else
        Put_Line ("No\n");
    end if;
end Main;
```

Build output

```
main.adb:14:09: error: invalid operand types for operator "="
main.adb:14:09: error: left operand has type "Char" defined at line 5
```
If you try to run this Ada example you will get a compilation error. This is because the compiler is telling you that you cannot compare variables of two different types. We would need to explicitly cast one side to make the comparison against two variables of the same type. By enforcing the explicit cast we can't accidentally end up in a situation where we assume something will happen implicitly when, in fact, our assumption is incorrect.

Another example: you can't divide an integer by a float. You need to perform the division operation using values of the same type, so one value must be explicitly converted to match the type of the other (in this case the more likely conversion is from integer to float). Ada is designed to guarantee that what's done by the program is what's meant by the programmer, leaving as little room for compiler interpretation as possible. Let's have a look at the following example:

[Ada]

Listing 29: strong_typing.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Strong_Typing is
    Alpha : constant Integer := 1;
    Beta : constant Integer := 10;
    Result : Float;

begin
    Result := Float (Alpha) / Float (Beta);
    Put_Line (Float'Image (Result));
end Strong_Typing;
```

Runtime output

1.00000E-01

[C]

Listing 30: main.c

```c
#include <stdio.h>

void weakTyping (void) {
    const int alpha = 1;
    const int beta = 10;
    float result;

    result = alpha / beta;
    printf("%f\n", result);
}

int main(int argc, const char * argv[]) {
    weakTyping();
    return 0;
}
```

Runtime output

0.000000
Are the three programs above equivalent? It may seem like Ada is just adding extra complexity by forcing you to make the conversion from Integer to Float explicit. In fact, it significantly changes the behavior of the computation. While the Ada code performs a floating point operation 1.0 / 10.0 and stores 0.1 in Result, the C version instead store 0.0 in result. This is because the C version perform an integer operation between two integer variables: 1 / 10 is 0. The result of the integer division is then converted to a float and stored. Errors of this sort can be very hard to locate in complex pieces of code, and systematic specification of how the operation should be interpreted helps to avoid this class of errors. If an integer division was actually intended in the Ada case, it is still necessary to explicitly convert the final result to Float:

[Ada]

```
-- Perform an Integer division then convert to Float
Result := Float (Alpha / Beta);
```

The complete example would then be:

[Ada]

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Strong_Typing is
  Alpha : constant Integer := 1;
  Beta  : constant Integer := 10;
  Result : Float;
begin
  Result := Float (Alpha / Beta);
  Put_Line (Float'Image (Result));
end Strong_Typing;
```

Runtime output

```
0.00000E+00
```

Floating Point Literals

In Ada, a floating point literal must be written with both an integral and decimal part. 10 is not a valid literal for a floating point value, while 10.0 is.
42.11.2 Language-Defined Types

The principal scalar types predefined by Ada are Integer, Float, Boolean, and Character. These correspond to int, float, int (when used for Booleans), and char, respectively. The names for these types are not reserved words; they are regular identifiers. There are other language-defined integer and floating-point types as well. All have implementation-defined ranges and precision.

42.11.3 Application-Defined Types

Ada's type system encourages programmers to think about data at a high level of abstraction. The compiler will at times output a simple efficient machine instruction for a full line of source code (and some instructions can be eliminated entirely). The careful programmer's concern that the operation really makes sense in the real world would be satisfied, and so would the programmer's concern about performance.

The next example below defines two different metrics: area and distance. Mixing these two metrics must be done with great care, as certain operations do not make sense, like adding an area to a distance. Others require knowledge of the expected semantics; for example, multiplying two distances. To help avoid errors, Ada requires that each of the binary operators +, -, *, and / for integer and floating-point types take operands of the same type and return a value of that type.

[Ada]

Listing 32: main.adb

```ada
procedure Main is
  type Distance is new Float;
  type Area is new Float;

  D1 : Distance := 2.0;
  D2 : Distance := 3.0;
  A : Area;

begin
  D1 := D1 + D2; -- OK
  D1 := D1 + A; -- NOT OK: incompatible types for "+
  A := D1 * D2; -- NOT OK: incompatible types for "="
  A := Area (D1 * D2); -- OK
end Main;
```

Build output

main.adb:10:13: error: invalid operand types for operator "+
main.adb:10:13: error: left operand has type "Distance" defined at line 2
main.adb:10:13: error: right operand has type "Area" defined at line 3
main.adb:11:04: warning: useless assignment to "A", value overwritten at line 12 [-
main.adb:11:13: error: expected type "Area" defined at line 3
main.adb:11:13: error: found type "Distance" defined at line 2
main.adb:12:04: warning: possibly useless assignment to "A", value might not be
 referenced [-gnatwm]
gprbuild: *** compilation phase failed

Even though the Distance and Area types above are just Float, the compiler does not allow arbitrary mixing of values of these different types. An explicit conversion (which does not necessarily mean any additional object code) is necessary.

The predefined Ada rules are not perfect; they admit some problematic cases (for example multiplying two Distance yields a Distance) and prohibit some useful cases (for example multiplying two Distances should deliver an Area). These situations can be handled through other mechanisms. A predefined operation can be identified as abstract to make it unavailable; overloading
can be used to give new interpretations to existing operator symbols, for example allowing an op-
erator to return a value from a type different from its operands; and more generally, GNAT has
introduced a facility that helps perform dimensionality checking.

Ada enumerations work similarly to C enum:

```
[Ada]
Listing 33: main.adb

procedure Main is
  type Day is
    (Monday,
     Tuesday,
     Wednesday,
     Thursday,
     Friday,
     Saturday,
     Sunday);

  D : Day := Monday;

begin
  null;
end Main;
```

Build output

```
main.adb:4:07: warning: literal "Tuesday" is not referenced [-gnatwu]
main.adb:5:07: warning: literal "Wednesday" is not referenced [-gnatwu]
main.adb:6:07: warning: literal "Thursday" is not referenced [-gnatwu]
main.adb:7:07: warning: literal "Friday" is not referenced [-gnatwu]
main.adb:8:07: warning: literal "Saturday" is not referenced [-gnatwu]
main.adb:9:07: warning: literal "Sunday" is not referenced [-gnatwu]
main.adb:11:04: warning: variable "D" is not referenced [-gnatwu]
```

```
[C]
Listing 34: main.c

enum Day {
  Monday,
  Tuesday,
  Wednesday,
  Thursday,
  Friday,
  Saturday,
  Sunday
};

int main(int argc, const char * argv[])
{
  enum Day d = Monday;
  return 0;
}
```

But even though such enumerations may be implemented by the compiler as numeric values, at
the language level Ada will not confuse the fact that Monday is a Day and is not an Integer. You
can compare a Day with another Day, though. To specify implementation details like the numeric
values that correspond with enumeration values in C you include them in the original enum decla-
ration:

```
[C]
```
Listing 35: main.c

```c
#include <stdio.h>

enum Day {
    Monday  = 10,
    Tuesday = 11,
    Wednesday = 12,
    Thursday = 13,
    Friday = 14,
    Saturday = 15,
    Sunday = 16
};

int main(int argc, const char * argv[])
{
    enum Day d = Monday;
    printf("d = %d\n", d);
    return 0;
}
```

Runtime output

d = 10

But in Ada you must use both a type definition for Day as well as a separate representation clause for it like:

[Ada]

Listing 36: main.adb

```ada
with Ada.Text_IO;

procedure Main is
    type Day is
        (Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday);

    -- Representation clause for Day type:
    for Day use
        (Monday   => 10,
         Tuesday  => 11,
         Wednesday => 12,
         Thursday  => 13,
         Friday    => 14,
         Saturday  => 15,
         Sunday    => 16);

    D : Day := Monday;
    V : Integer;
begin
    V := Day'Enum_Rep(D);
    Ada.Text_IO.Put_Line (Integer'Image (V));
end Main;
```

42.11. Type System 477
### 42.11.4 Type Ranges

Contracts can be associated with types and variables, to refine values and define what are considered valid values. The most common kind of contract is a *range constraint* introduced with the `range` reserved word, for example:

[Ada]

```
procedure Main is
  type Grade is range 0 .. 100;
  G1, G2 : Grade;
  N : Integer;
begin
  -- ... -- Initialization of N
  G1 := 80;   -- OK
  G1 := N;    -- Illegal (type mismatch)
  G1 := Grade (N); -- Legal, run-time range check
  G2 := G1 + 10; -- Legal, run-time range check
  G1 := (G1 + G2) / 2; -- Legal, run-time range check
end Main;
```

In the above example, `Grade` is a new integer type associated with a range check. Range checks are dynamic and are meant to enforce the property that no object of the given type can have a value outside the specified range. In this example, the first assignment to `G1` is correct and will not raise a run-time exception. Assigning `N` to `G1` is illegal since `Grade` is a different type than `Integer`. Converting `N` to `Grade` makes the assignment legal, and a range check on the conversion confirms that the value is within `0 .. 100`. Assigning `G1 + 10` to `G2` is legal since `+` for `Grade` returns a `Grade` (note that the literal `10` is interpreted as a `Grade` value in this context), and again there is a range check.

The final assignment illustrates an interesting but subtle point. The subexpression `G1 + G2` may be outside the range of `Grade`, but the final result will be in range. Nevertheless, depending on the representation chosen for `Grade`, the addition may overflow. If the compiler represents `Grade` values as signed 8-bit integers (i.e., machine numbers in the range `-128 .. 127`) then the sum `G1 + G2` may exceed 127, resulting in an integer overflow. To prevent this, you can use explicit conversions and perform the computation in a sufficiently large integer type, for example:
with Ada.Text_IO;

procedure Main is
  type Grade is range 0 .. 100;
  G1, G2 : Grade := 99;
begin
  G1 := Grade ((Integer (G1) + Integer (G2)) / 2);
  Ada.Text_IO.Put_Line (Grade'Image (G1));
end Main;

Build output
main.adb:6:08: warning: "G2" is not modified, could be declared constant [-gnatwk]

Runtime output
99

Range checks are useful for detecting errors as early as possible. However, there may be some impact on performance. Modern compilers do know how to remove redundant checks, and you can deactivate these checks altogether if you have sufficient confidence that your code will function correctly.

Types can be derived from the representation of any other type. The new derived type can be associated with new constraints and operations. Going back to the Day example, one can write:

procedure Main is
  type Day is (
    Monday,
    Tuesday,
    Wednesday,
    Thursday,
    Friday,
    Saturday,
    Sunday);

  type Business_Day is new Day range Monday .. Friday;
  type Weekend_Day is new Day range Saturday .. Sunday;

begin
  null;
end Main;

Build output
main.adb:4:07: warning: literal "Tuesday" is not referenced [-gnatwu]
main.adb:5:07: warning: literal "Wednesday" is not referenced [-gnatwu]
main.adb:6:07: warning: literal "Thursday" is not referenced [-gnatwu]
main.adb:11:09: warning: type "Business_Day" is not referenced [-gnatwu]
main.adb:12:09: warning: type "Weekend_Day" is not referenced [-gnatwu]

Since these are new types, implicit conversions are not allowed. In this case, it's more natural to create a new set of constraints for the same type, instead of making completely new ones. This is the idea behind subtypes in Ada. A subtype is a type with optional additional constraints. For example:

42.11. Type System 479
procedure Main is
   type Day is
      (Monday,
       Tuesday,
       Wednesday,
       Thursday,
       Friday,
       Saturday,
       Sunday);
   subtype Business_Day is Day range Monday .. Friday;
   subtype Weekend_Day is Day range Saturday .. Sunday;
   subtype Dice_Throw is Integer range 1 .. 6;
begin
   null;
end Main;

These declarations don't create new types, just new names for constrained ranges of their base
types.

The purpose of numeric ranges is to express some application-specific constraint that we want the
compiler to help us enforce. More importantly, we want the compiler to tell us when that constraint
cannot be met — when the underlying hardware cannot support the range given. There are two
things to consider:

• just a range constraint, such as A : Integer range 0 .. 10;, or
• a type declaration, such as type Result is range 0 .. 1_000_000_000;

Both represent some sort of application-specific constraint, but in addition, the type declaration
promotes portability because it won't compile on targets that do not have a sufficiently large hard-
ware numeric type. That's a definition of portability that is preferable to having something compile
anywhere but not run correctly, as in C.

42.11.5 Unsigned And Modular Types

Unsigned integer numbers are quite common in embedded applications. In C, you can use them
by declaring unsigned int variables. In Ada, you have two options:

• declare custom unsigned range types;
  - In addition, you can declare custom range subtypes or use existing subtypes such as Natural.
• declare custom modular types.

The following table presents the main features of each type. We discuss these types right after.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Excludes negative value</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Wraparound</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

When declaring custom range types in Ada, you may use the full range in the same way as in C. For example, this is the declaration of a 32-bit unsigned integer type and the X variable in Ada:

[C]

Listing 41: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  type Unsigned_Int_32 is range 0 .. 2 ** 32 - 1;
  X : Unsigned_Int_32 := 42;
begin
  Put_Line ("X = " & Unsigned_Int_32'Image (X));
end Main;
```

Build output

main.adb:6:04: warning: "X" is not modified, could be declared constant [-gnatwk]

Runtime output

X = 42

In C, when unsigned int has a size of 32 bits, this corresponds to the following declaration:

[C]

Listing 42: main.c

```c
#include <stdio.h>
#include <limits.h>

int main(int argc, const char * argv[]) {
  unsigned int x = 42;
  printf("x = %u\n", x);
  return 0;
}
```

Runtime output

x = 42

Another strategy is to declare subtypes for existing signed types and specify just the range that excludes negative numbers. For example, let's declare a custom 32-bit signed type and its unsigned subtype:

[Ada]

Listing 43: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  type Signed_Int_32 is range -2 ** 31 .. 2 ** 31 - 1;
```

(continues on next page)
(continued from previous page)

```ada
subtype Unsigned_Int_31 is Signed_Int_32 range 0 .. Signed_Int_32'Last;
-- Equivalent to:
-- subtype Unsigned_Int_31 is Signed_Int_32 range 0 .. 2 ** 31 - 1;

X : Unsigned_Int_31 := 42;
begin
  Put_Line ("X = " & Unsigned_Int_31'Image (X));
end Main;
```

Build output

main.adb:10:04: warning: "X" is not modified, could be declared constant [-gnatwk]

Runtime output

X = 42

In this case, we're just skipping the sign bit of the Signed_Int_32 type. In other words, while Signed_Int_32 has a size of 32 bits, Unsigned_Int_31 has a range of 31 bits, even if the base type has 32 bits.

Note that the declaration above is actually similar to the existing Natural subtype. Ada provides the following standard subtypes:

```ada
subtype Natural is Integer range 0..Integer'Last;
subtype Positive is Integer range 1..Integer'Last;
```

Since they're standard subtypes, you can declare variables of those subtypes directly in your implementation, in the same way as you can declare Integer variables.

As indicated in the table above, however, there is a difference in behavior for the variables we just declared, which occurs in case of overflow. Let's consider this C example:

[C]

```c
#include <stdio.h>
#include <limits.h>

int main(int argc, const char * argv[]) {
  unsigned int x = UINT_MAX + 1;
  /* Now: x == 0 */
  printf("x = %u\n", x);
  return 0;
}
```

Runtime output

x = 0

The corresponding code in Ada raises an exception:

[Ada]

482 Chapter 42. The C Developer's Perspective on Ada
Learning Ada, Release 2022-02

Listing 45: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
    type Unsigned_Int_32 is range 0 .. 2 ** 32 - 1;
    X : Unsigned_Int_32 := Unsigned_Int_32'Last + 1;
    -- Overflow: exception is raised!
    begin
        Put_Line ("X = " & Unsigned_Int_32'Image (X));
    end Main;
```

Build output

```
main.adb:6:04: warning: "X" is not modified, could be declared constant [-gnatwk]
main.adb:6:48: warning: value not in range of type "Unsigned_Int_32" defined at 
    line 4 [enabled by default]
main.adb:6:48: warning: "Constraint_Error" will be raised at run time [enabled by ,
    -default]
```

Runtime output

```
raised CONSTRAINT_ERROR : main.adb:6 range check failed
```

While the C uses modulo arithmetic for unsigned integer, Ada doesn't use it for the Un-
signed_Int_32 type. Ada does, however, support modular types via type definitions using the
mod keyword. In this example, we declare a 32-bit modular type:

[Ada]

Listing 46: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
    type Unsigned_32 is mod 2**32;
    X : Unsigned_32 := Unsigned_32'Last + 1;
    -- Now: X = 0
    begin
        Put_Line ("X = " & Unsigned_32'Image (X));
    end Main;
```

Build output

```
main.adb:6:04: warning: "X" is not modified, could be declared constant [-gnatwk]
```

Runtime output

```
X = 0
```

In this case, the behavior is the same as in the C declaration above.

Modular types, unlike Ada's signed integers, also provide bit-wise operations, a typical appli-
cation for unsigned integers in C. In Ada, you can use operators such as and, or, xor and
not. You can also use typical bit-shifting operations, such as Shift_Left, Shift_Right,
Shift_Right_Arithmetic, Rotate_Left and Rotate_Right.

42.11. Type System  483
42.11.6 Attributes

Attributes start with a single apostrophe ("tick"), and they allow you to query properties of, and perform certain actions on, declared entities such as types, objects, and subprograms. For example, you can determine the first and last bounds of scalar types, get the sizes of objects and types, and convert values to and from strings. This section provides an overview of how attributes work. For more information on the many attributes defined by the language, you can refer directly to the Ada Language Reference Manual.

The 'Image and 'Value attributes allow you to transform a scalar value into a String and vice-versa. For example:

[Ada]

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  A : Integer := 10;
begin
  Put_Line (Integer'Image (A));
  A := Integer'Value ("99");
  Put_Line (Integer'Image (A));
end Main;
```

Runtime output

10
99

Important

Semantically, attributes are equivalent to subprograms. For example, Integer'Image is defined as follows:

```
function Integer'Image(Arg : Integer'Base) return String;
```

Certain attributes are provided only for certain kinds of types. For example, the 'Val and 'Pos attributes for an enumeration type associates a discrete value with its position among its peers. One circuitous way of moving to the next character of the ASCII table is:

[Ada]

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  C : Character := 'a';
begin
  Put (C);
  C := Character'Val (Character'Pos (C) + 1);
  Put (C);
end Main;
```

Runtime output

ab

A more concise way to get the next value in Ada is to use the 'Succ attribute:
Listing 49: main.adb

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  C : Character := 'a';
begin
  Put (C);
  C := Character'_succ (C);
  Put (C);
end Main;
```

Runtime output

```
ab
```

You can get the previous value using the 'Pred attribute. Here is the equivalent in C:

Listing 50: main.c

```
#include <stdio.h>

int main(int argc, const char * argv[])
{
  char c = 'a';
  printf("%c", c);
  c++;
  printf("%c", c);
  return 0;
}
```

Runtime output

```
ab
```

Other interesting examples are the 'First and 'Last attributes which, respectively, return the first and last values of a scalar type. Using 32-bit integers, for instance, Integer'First returns \(-2^{31}\) and Integer'Last returns \(2^{31} - 1\).

42.11.7 Arrays and Strings

C arrays are pointers with offsets, but the same is not the case for Ada. Arrays in Ada are not interchangeable with operations on pointers, and array types are considered first-class citizens. They have dedicated semantics such as the availability of the array’s boundaries at run-time. Therefore, unhandled array overflows are impossible unless checks are suppressed. Any discrete type can serve as an array index, and you can specify both the starting and ending bounds — the lower bound doesn’t necessarily have to be 0. Most of the time, array types need to be explicitly declared prior to the declaration of an object of that array type.

Here’s an example of declaring an array of 26 characters, initializing the values from 'a' to 'z':

[Ada]
Listing 51: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  type Arr_Type is array (Integer range <>) of Character;
  Arr : Arr_Type (1 .. 26);
  C : Character := 'a';
begin
  for I in Arr'Range loop
    Arr (I) := C;
    C := Character'Succ (C);
    Put (Arr (I) & " ");
    if I mod 7 = 0 then
      New_Line;
    end if;
  end loop;
end Main;
```

Runtime output

```
a b c d e f g
h i j k l m n
o p q r s t u
v w x y z
```

In C, only the size of the array is given during declaration. In Ada, array index ranges are specified using two values of a discrete type. In this example, the array type declaration specifies the use of Integer as the index type, but does not provide any constraints (use `<>`, pronounced "box", to specify "no constraints"). The constraints are defined in the object declaration to be 1 to 26, inclu-
sive. Arrays have an attribute called 'Range. In our example, Arr'Range can also be expressed as Arr'First .. Arr'Last; both expressions will resolve to 1 .. 26. So the 'Range attribute supplies the bounds for our for loop. There is no risk of stating either of the bounds incorrectly, as one might do in C where I <= 26 may be specified as the end-of-loop condition.

As in C, Ada String is an array of Character. Ada strings, importantly, are not delimited with the special character '\0' like they are in C. It is not necessary because Ada uses the array's bounds to determine where the string starts and stops.

Ada's predefined String type is very straightforward to use:

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  My_String : String (1 .. 19) := "This is an example!";
begin
  Put_Line (My_String);
end Main;
```

Build output

```
main.adb:4:04: warning: "My_String" is not modified, could be declared constant [-gnatwk]
```

Runtime output

This is an example!

Unlike C, Ada does not offer escape sequences such as '\n'. Instead, explicit values from the ASCII package must be concatenated (via the concatenation operator, &). Here for example, is how to initialize a line of text ending with a new line:

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  My_String : String := "This is a line" & ASCII.LF;
begin
  Put (My_String);
end Main;
```

Build output

```
main.adb:4:04: warning: "My_String" is not modified, could be declared constant [-gnatwk]
```

Runtime output

This is a line

You see here that no constraints are necessary for this variable definition. The initial value given allows the automatic determination of My_String's bounds.

Ada offers high-level operations for copying, slicing, and assigning values to arrays. We'll start with assignment. In C, the assignment operator doesn't make a copy of the value of an array, but
only copies the address or reference to the target variable. In Ada, the actual array contents are
duplicated. To get the above behavior, actual pointer types would have to be defined and used.

[Ada]

Listing 55: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  type Arr_Type is array (Integer range <>) of Integer;
  A1 : Arr_Type (1 .. 2);
  A2 : Arr_Type (1 .. 2);
begin
  A1 (1) := 0;
  A1 (2) := 1;
  A2 := A1;
  for I in A2'Range loop
    Put_Line (Integer'Image (A2 (I)));
  end loop;
end Main;
```

Runtime output

0
1

[C]

Listing 56: main.c

```c
#include <stdio.h>
#include <string.h>

int main(int argc, const char * argv[]) {
  int A1 [2];
  int A2 [2];
  A1 [0] = 0;
  A1 [1] = 1;
  memcpy (A2, A1, sizeof (int) * 2);
  for (int i = 0; i < 2; i++) {
    printf("%d\n", A2[i]);
  }
  return 0;
}
```

Runtime output

0
1

In all of the examples above, the source and destination arrays must have precisely the same num-
ber of elements. Ada allows you to easily specify a portion, or slice, of an array. So you can write
the following:

[Ada]
Listing 57: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
   type Arr_Type is array (Integer range <>) of Integer;
   A1 : Arr_Type (1 .. 10) := (1, 2, 3, 4, 5, 6, 7, 8, 9, 10);
   A2 : Arr_Type (1 .. 5) := (1, 2, 3, 4, 5);
begin
   A2 (1 .. 3) := A1 (4 .. 6);
   for I in A2'Range loop
      Put_Line (Integer'Image (A2 (I)));
   end loop;
end Main;
```

Build output

```
main.adb:5:04: warning: "A1" is not modified, could be declared constant [-gnatwk]
```

Runtime output

```
4
5
6
4
5
```

This assigns the 4th, 5th, and 6th elements of `A1` into the 1st, 2nd, and 3rd elements of `A2`. Note that only the length matters here: the values of the indexes don't have to be equal; they slide automatically.

Ada also offers high level comparison operations which compare the contents of arrays as opposed to their addresses:

[Ada]

Listing 58: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
   type Arr_Type is array (Integer range <>) of Integer;
   A1 : Arr_Type (1 .. 2) := (10, 20);
   A2 : Arr_Type (1 .. 2) := (10, 20);
begin
   if A1 = A2 then
      Put_Line ("A1 = A2");
   else
      Put_Line ("A1 /= A2");
   end if;
end Main;
```

Build output

```
main.adb:5:04: warning: "A1" is not modified, could be declared constant [-gnatwk]
main.adb:6:04: warning: "A2" is not modified, could be declared constant [-gnatwk]
```

Runtime output

```
A1 = A2
```

[C]
Listing 59: main.c

```c
#include <stdio.h>

int main(int argc, const char * argv[]) {

    int eq = 1;
    for (int i = 0; i < 2; ++i) {
        if (A1[i] != A2[i]) {
            eq = 0;
            break;
        }
    }

    if (eq) {
        printf("A1 == A2\n");
    } else {
        printf("A1 != A2\n");
    }

    return 0;
}
```

Runtime output

```
A1 == A2
```

You can assign to all the elements of an array in each language in different ways. In Ada, the number of elements to assign can be determined by looking at the right-hand side, the left-hand side, or both sides of the assignment. When bounds are known on the left-hand side, it's possible to use the others expression to define a default value for all the unspecified array elements. Therefore, you can write:

[Ada]

Listing 60: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
    type Arr_Type is array (Integer range <>) of Integer;
    A1 : Arr_Type (-2 .. 42) := (others => 0);
    begin
        -- use a slice to assign A1 elements 11 .. 19 to 1
        A1 (11 .. 19) := (others => 1);

        Put_Line ("---- A1 ----");
        for I in A1'Range loop
            Put_Line (Integer'Image (I) & " => " & Integer'Image (A1 (I)));
        end loop;
    end Main;
```

Runtime output

```
---- A1 ----
-2 => 0
```

(continues on next page)
In this example, we're specifying that A1 has a range between -2 and 42. We use (others => 0) to initialize all array elements with zero. In the next example, the number of elements is determined by looking at the right-hand side:

[Ada]

Listing 61: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  type Arr_Type is array (Integer range <>) of Integer;
  A1 : Arr_Type := (1, 2, 3, 4, 5, 6, 7, 8, 9);
begin
  A1 := (1, 2, 3, others => 10);
```

(continues on next page)
Put_Line ("---- A1 ----");
for I in A1'Range loop
   Put_Line (Integer'Image (I) & " => " & Integer'Image (A1 (I)));
end loop;
end Main;

Runtime output

---- A1 ----
-2147483648 => 1
-2147483647 => 2
-2147483646 => 3
-2147483645 => 10
-2147483644 => 10
-2147483643 => 10
-2147483642 => 10
-2147483641 => 10
-2147483640 => 10

Since A1 is initialized with an aggregate of 9 elements, A1 automatically has 9 elements. Also, we're not specifying any range in the declaration of A1. Therefore, the compiler uses the default range of the underlying array type Arr_Type, which has an unconstrained range based on the Integer type. The compiler selects the first element of that type (Integer'First) as the start index of A1. If you replaced Integer range <> in the declaration of the Arr_Type by Positive range <>, then A1's start index would be Positive'First — which corresponds to one.

42.11.8 Heterogeneous Data Structures

The structure corresponding to a C struct is an Ada record. Here are some simple records:

[Ada]

Listing 62: main.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
   type R is record
      A, B : Integer;
      C : Float;
   end record;

   V : R;
begin
   V.A := 0;
   Put_Line ("V.A = " & Integer'Image (V.A));
end Main;

Runtime output

V.A = 0

[C]

Listing 63: main.c

#include <stdio.h>

(continues on next page)
3
struct R {
    int A, B;
    float C;
};

int main(int argc, const char * argv[])
{
    struct R V;
    V.A = 0;
    printf("V.A = %d\n", V.A);
    return 0;
}

Runtime output
V.A = 0

Ada allows specification of default values for fields just like C. The values specified can take the form of an ordered list of values, a named list of values, or an incomplete list followed by others => <> to specify that fields not listed will take their default values. For example:

[Ada]

Listing 64: main.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Main is

    type R is record
        A, B : Integer := 0;
        C : Float := 0.0;
    end record;

    procedure Put_R (V : R; Name : String) is
        begin
            Put_Line (Name & " = (" & Integer'Image (V.A) & ", " & Integer'Image (V.B) & ", " & Float'Image (V.C) & ")");
        end Put_R;

    V1 : constant R := (1, 2, 1.0);
    V2 : constant R := (A => 1, B => 2, C => 1.0);
    V3 : constant R := (C => 1.0, A => 1, B => 2);
    V4 : constant R := (C => 1.0, others => <>);

    begin
        Put_R (V1, "V1");
        Put_R (V2, "V2");
        Put_R (V3, "V3");
        Put_R (V4, "V4");
    end Main;

Runtime output
V1 = ( 1, 2, 1.00000E+00)
V2 = ( 1, 2, 1.00000E+00)
V3 = ( 1, 2, 1.00000E+00)
V4 = ( 0, 0, 1.00000E+00)
42.11.9 Pointers

As a foreword to the topic of pointers, it's important to keep in mind the fact that most situations that would require a pointer in C do not in Ada. In the vast majority of cases, indirect memory management can be hidden from the developer and thus saves from many potential errors. However, there are situations that do require the use of pointers, or said differently that require to make memory indirection explicit. This section will present Ada access types, the equivalent of C pointers. A further section will provide more details as to how situations that require pointers in C can be done without access types in Ada.

We'll continue this section by explaining the difference between objects allocated on the stack and objects allocated on the heap using the following example:

[Ada]

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  type R is record
    A, B : Integer;
  end record;

  procedure Put_R (V : R; Name : String) is
  begin
    Put_Line (Name & " = (" & Integer'Image (V.A) & ", " & Integer'Image (V.B) & ")");
  end Put_R;

  V1, V2 : R;

begin
  V1.A := 0;
  V2 := V1;
  V2.A := 1;
  Put_R (V1, "V1");
  Put_R (V2, "V2");
end Main;
```

Runtime output

V1 = ( 0, 0)
V2 = ( 1, 0)

[C]

```
#include <stdio.h>

struct R {
  int A, B;
};

void print_r(const struct R *v,
             const char *name)
{
  printf("%s = (%d, %d)\n", name, v->A, v->B);
}
```

(continues on next page)
int main(int argc, const char * argv[])
{
    struct R V1, V2;
    V1.A = 0;
    V2 = V1;
    V2.A = 1;

    print_r((V1, "V1");
    print_r((V2, "V2");

    return 0;
}

Runtime output
V1 = (0, 0)
V2 = (1, 0)

There are many commonalities between the Ada and C semantics above. In Ada and C, objects are allocated on the stack and are directly accessed. V1 and V2 are two different objects and the assignment statement copies the value of V1 into V2. V1 and V2 are two distinct objects.

Here’s now a similar example, but using heap allocation instead:

[Ada]

Listing 67: main.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
    type R is record
        A, B : Integer;
    end record;

    type R_Access is access R;

    procedure Put_R (V : R; Name : String) is
    begin
        Put_Line (Name & " = (" & Integer’Image (V.A) & ", " & Integer’Image (V.B) & ")");
    end Put_R;

    V1 : R_Access;
    V2 : R_Access;
begin
    V1 := new R;
    V1.A := 0;
    V2 := V1;
    V2.A := 1;

    Put_R (V1.all, "V1");
    Put_R (V2.all, "V2");
end Main;

Runtime output
V1 = (1, 0)
V2 = (1, 0)
In this example, an object of type R is allocated on the heap. The same object is then referred to through V1 and V2. As in C, there's no garbage collector in Ada, so objects allocated by the new operator need to be expressly freed (which is not the case here).

Dereferencing is performed automatically in certain situations, for instance when it is clear that the type required is the dereferenced object rather than the pointer itself, or when accessing record members via a pointer. To explicitly dereference an access variable, append .all. The equivalent of V1->A in C can be written either as V1.A or V1.all.A.

Pointers to scalar objects in Ada and C look like:

[Ada]

Build output

main.adb:3:04: warning: "Var" is not modified, could be declared constant [-gnatwk]
Listing 70: main.c

```c
#include <stdlib.h>

int main(int argc, const char * argv[])
{
    int * Var = malloc(sizeof(int));
    *Var = 0;
    return 0;
}
```

In Ada, an initializer can be specified with the allocation by appending `'(value):

[Ada]

Listing 71: main.adb

```ada
procedure Main is
    type A_Int is access Integer;
    Var : A_Int := new Integer'(0);
begin
    null;
end Main;
```

Build output

```
main.adb:4:04: warning: variable "Var" is not referenced [-gnatwu]
```

When using Ada pointers to reference objects on the stack, the referenced objects must be declared as being aliased. This directs the compiler to implement the object using a memory region, rather than using registers or eliminating it entirely via optimization. The access type needs to be declared as either access all (if the referenced object needs to be assigned to) or access constant (if the referenced object is a constant). The 'Access attribute works like the C & operator to get a pointer to the object, but with a scope accessibility check to prevent references to objects that have gone out of scope. For example:

[Ada]

Listing 72: main.adb

```ada
procedure Main is
    type A_Int is access all Integer;
    Var : aliased Integer;
    Ptr : A_Int := Var'Access;
begin
    null;
end Main;
```

Build output

```
main.adb:4:04: warning: variable "Ptr" is not referenced [-gnatwu]
```

[C]

Listing 73: main.c

```c
int main(int argc, const char * argv[])
{
    int Var;
    int * Ptr = &Var;
```

(continues on next page)
To deallocate objects from the heap in Ada, it is necessary to use a deallocation subprogram that accepts a specific access type. A generic procedure is provided that can be customized to fit your needs, it’s called Ada.Unchecked_Deallocation. To create your customized deallocator (that is, to instantiate this generic), you must provide the object type as well as the access type as follows:

```
with Ada.Unchecked_Deallocation;

procedure Main is
  type Integer_Access is access all Integer;
  procedure Free is new Ada.Unchecked_Deallocation (Integer, Integer_Access);
  My_Pointer : Integer_Access := new Integer;
begin
  Free (My_Pointer);
end Main;
```

We’ll discuss generics later in this section (page 591).

### 42.12 Functions and Procedures

#### 42.12.1 General Form

Subroutines in C are always expressed as functions which may or may not return a value. Ada explicitly differentiates between functions and procedures. Functions must return a value and procedures must not. Ada uses the more general term *subprogram* to refer to both functions and procedures.

Parameters can be passed in three distinct modes:

- **in**, which is the default, is for input parameters, whose value is provided by the caller and cannot be changed by the subprogram.
- **out** is for output parameters, with no initial value, to be assigned by the subprogram and returned to the caller.
- **in out** is a parameter with an initial value provided by the caller, which can be modified by the subprogram and returned to the caller (more or less the equivalent of a non-constant pointer in C).
Ada also provides access and aliased parameters, which are in effect explicit pass-by-reference indicators.

In Ada, the programmer specifies how the parameter will be used and in general the compiler decides how it will be passed (i.e., by copy or by reference). C has the programmer specify how to pass the parameter.

**Important**

There are some exceptions to the "general" rule in Ada. For example, parameters of scalar types are always passed by copy, for all three modes.

Here’s a first example:

[Ada]

```
Listing 76: proc.ads
procedure Proc
(Var1 : Integer;
 Var2 : out Integer;
 Var3 : in out Integer);
```

```
Listing 77: func.ads
function Func (Var : Integer) return Integer;
```

```
Listing 78: proc.adb
with Func;
procedure Proc
(Var1 : Integer;
 Var2 : out Integer;
 Var3 : in out Integer)
is
begin
 Var2 := Func (Var1);
 Var3 := Var3 + 1;
end Proc;
```

```
Listing 79: func.adb
function Func (Var : Integer) return Integer
is
begin
 return Var + 1;
end Func;
```

```
Listing 80: main.adb
with Ada.Text_IO; use Ada.Text_IO;
with Proc;
procedure Main is
 V1, V2 : Integer;
begin
 V2 := 2;
 Proc (5, V1, V2);
```

(continues on next page)
Put_Line ("V1: " & Integer'Image (V1));
Put_Line ("V2: " & Integer'Image (V2));
end Main;

Runtime output

V1:  6  
V2:  3  

[C]

Listing 81: proc.h

```c
void Proc
  (int  Var1,
   int * Var2,
   int * Var3);
```

Listing 82: func.h

```c
int Func (int Var);
```

Listing 83: proc.c

```c
#include "func.h"

void Proc
  (int  Var1,
   int * Var2,
   int * Var3)
{
   *Var2 = Func (Var1);
   *Var3 += 1;
}
```

Listing 84: func.c

```c
int Func (int Var)
{
   return Var + 1;
}
```

Listing 85: main.c

```c
#include <stdio.h>
#include "proc.h"

int main(int argc, const char * argv[])
{
   int v1, v2;

   v2 = 2;
   Proc (5, &v1, &v2);

   printf("v1: %d\n", v1);
   printf("v2: %d\n", v2);

   return 0;
}
Runtime output

| v1: 6 |
| v2: 3 |

The first two declarations for Proc and Func are specifications of the subprograms which are being provided later. Although optional here, it's still considered good practice to separately define specifications and implementations in order to make it easier to read the program. In Ada and C, a function that has not yet been seen cannot be used. Here, Proc can call Func because its specification has been declared.

Parameters in Ada subprogram declarations are separated with semicolons, because commas are reserved for listing multiple parameters of the same type. Parameter declaration syntax is the same as variable declaration syntax (except for the modes), including default values for parameters. If there are no parameters, the parentheses must be omitted entirely from both the declaration and invocation of the subprogram.

In Ada 202X

Ada 202X allows for using static expression functions, which are evaluated at compile time. To achieve this, we can use an aspect — we'll discuss aspects later in this chapter (page 504). An expression function is static when the Static aspect is specified. For example:

```ada
procedure Main is
    X1 : constant := (if True then 37 else 42);
    function If_Then_Else (Flag : Boolean; X, Y : Integer) return Integer is
        (if Flag then X else Y) with Static;
    X2 : constant := If_Then_Else (True, 37, 42);
begin
    null;
end Main;
```

In this example, we declare X1 using an expression. In the declaration of X2, we call the static expression function If_Then_Else. Both X1 and X2 have the same constant value.

## 42.12.2 Overloading

In C, function names must be unique. Ada allows overloading, in which multiple subprograms can share the same name as long as the subprogram signatures (the parameter types, and function return types) are different. The compiler will be able to resolve the calls to the proper routines or it will reject the calls. For example:

[Ada]

```ada
package Machine is
    type Status is (Off, On);
    type Code is new Integer range 0 .. 3;
    type Threshold is new Float range 0.0 .. 10.0;
    function Get (S : Status) return Code;
    function Get (S : Status) return Threshold;
end Machine;
```

(continues on next page)
end Machine;

Listing 87: machine.adb

package body Machine is

function Get (S : Status) return Code is
begin
  case S is
    when Off => return 1;
    when On  => return 3;
  end case;
end Get;

function Get (S : Status) return Threshold is
begin
  case S is
    when Off => return 2.0;
    when On  => return 10.0;
  end case;
end Get;
end Machine;

Listing 88: main.adb

with Ada.Text_IO; use Ada.Text_IO;
with Machine; use Machine;

procedure Main is
  S : Status;
  C : Code;
  T : Threshold;
begin
  S := On;
  C := Get (S);
  T := Get (S);
  Put_Line ("S: " & Status'Image (S));
  Put_Line ("C: " & Code'Image (C));
  Put_Line ("T: " & Threshold'Image (T));
end Main;

Runtime output

S: ON
C: 3
T: 1.00000E+01

The Ada compiler knows that an assignment to C requires a Code value. So, it chooses the Get function that returns a Code to satisfy this requirement.

Operators in Ada are functions too. This allows you to define local operators that override operators defined at an outer scope, and provide overloaded operators that operate on and compare different types. To declare an operator as a function, enclose its "name" in quotes:

[Ada]
package Machine_2 is
  type Status is (Off, Waiting, On);
  type Input is new Float range 0.0 .. 10.0;
  function Get (I : Input) return Status;
  function "=" (Left : Input; Right : Status) return Boolean;
end Machine_2;

package body Machine_2 is
  function Get (I : Input) return Status is
    begin
      if I >= 0.0 and I < 3.0 then
        return Off;
      elsif I >= 3.0 and I < 6.5 then
        return Waiting;
      else
        return On;
      end if;
    end Get;
  function "=" (Left : Input; Right : Status) return Boolean is
    begin
      return Get (Left) = Right;
    end "=";
end Machine_2;

with Ada.Text_IO; use Ada.Text_IO;
with Machine_2; use Machine_2;
procedure Main is
  I : Input;
begin
  I := 3.0;
  if I = Off then
    Put_Line ("Machine is off.");
  else
    Put_Line ("Machine is not off.");
  end if;
end Main;

Runtime output
Machine is not off.
42.12.3 Aspects

Aspect specifications allow you to define certain characteristics of a declaration using the with keyword after the declaration:

```ada
procedure Some_Procedure is <procedure definition>
  with Some_Aspect => <aspect_specification>;

function Some_Function is <function definition>
  with Some_Aspect => <aspect_specification>;

type Some_Type is <type definition>
  with Some_Aspect => <aspect_specification>;

Obj : Some_Type with Some_Aspect => <aspect_specification>;
```

For example, you can inline a subprogram by specifying the Inline aspect:

[Ada]

```ada
package Float_Arrays is
  type Float_Array is array (Positive range <>) of Float;
  function Average (Data : Float_Array) return Float
    with Inline;
end Float_Arrays;
```

We'll discuss inlining later in this course (page 636).

Aspect specifications were introduced in Ada 2012. In previous versions of Ada, you had to use a pragma instead. The previous example would be written as follows:

[Ada]

```ada
package Float_Arrays is
  type Float_Array is array (Positive range <>) of Float;
  function Average (Data : Float_Array) return Float;
  pragma Inline (Average);
end Float_Arrays;
```

Aspects and attributes might refer to the same kind of information. For example, we can use the Size aspect to define the expected minimum size of objects of a certain type:

[Ada]

```ada
package My_Device_Types is
  type UInt10 is mod 2 ** 10
    with Size => 10;
end My_Device_Types;
```
In the same way, we can use the size attribute to retrieve the size of a type or of an object:

[Ada]

Listing 95: show_device_types.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with My_Device_Types; use My_Device_Types;

procedure Show_Device_Types is
    UInt10_Obj : constant UInt10 := 0;
begin
    Put_Line ("Size of UInt10 type: ", Positive'Image (UInt10'Size));
    Put_Line ("Size of UInt10 object: " , Positive'Image (UInt10_Obj'Size));
end Show_Device_Types;
```

We'll explain both Size aspect and Size attribute later in this course (page 534).
43.1 Understanding the various options

Concurrent and real-time programming are standard parts of the Ada language. As such, they have the same semantics, whether executing on a native target with an OS such as Linux, on a real-time operating system (RTOS) such as VxWorks, or on a bare metal target with no OS or RTOS at all.

For resource-constrained systems, two subsets of the Ada concurrency facilities are defined, known as the Ravenscar and Jorvik profiles. Though restricted, these subsets have highly desirable properties, including: efficiency, predictability, analyzability, absence of deadlock, bounded blocking, absence of priority inversion, a real-time scheduler, and a small memory footprint. On bare metal systems, this means in effect that Ada comes with its own real-time kernel.

For further information
We'll discuss the Ravenscar profile later in this chapter (page 517). Details about the Jorvik profile can be found elsewhere [Jorvik].

Enhanced portability and expressive power are the primary advantages of using the standard concurrency facilities, potentially resulting in considerable cost savings. For example, with little effort, it is possible to migrate from Windows to Linux to a bare machine without requiring any changes to the code. Thread management and synchronization is all done by the implementation, transparently. However, in some situations, it’s critical to be able to access directly the services provided by the platform. In this case, it’s always possible to make direct system calls from Ada code. Several targets of the GNAT compiler provide this sort of API by default, for example win32ada for Windows and Florist for POSIX systems.

On native and RTOS-based platforms GNAT typically provides the full concurrency facilities. In contrast, on bare metal platforms GNAT typically provides the two standard subsets: Ravenscar and Jorvik.

43.2 Tasks

Ada offers a high level construct called a task which is an independent thread of execution. In GNAT, tasks are either mapped to the underlying OS threads, or use a dedicated kernel when not available.

The following example will display the 26 letters of the alphabet twice, using two concurrent tasks. Since there is no synchronization between the two threads of control in any of the examples, the output may be interspersed.

[Ada]
Any number of Ada tasks may be declared in any declarative region. A task declaration is very similar to a procedure or package declaration. They all start automatically when control reaches the begin. A block will not exit until all sequences of statements defined within that scope, including those in tasks, have been completed.

A task type is a generalization of a task object; each object of a task type has the same behavior. A declared object of a task type is started within the scope where it is declared, and control does not leave that scope until the task has terminated.

Task types can be parameterized; the parameter serves the same purpose as an argument to a constructor in Java. The following example creates 10 tasks, each of which displays a subset of the alphabet contained between the parameter and the 'Z' Character. As with the earlier example, since there is no synchronization among the tasks, the output may be interspersed depending on the underlying implementation of the task scheduling algorithm.

[Ada]
In Ada, a task may be dynamically allocated rather than declared statically. The task will then start as soon as it has been allocated, and terminates when its work is completed.

[Ada]

Listing 5: main.adb

```ada
with My_Tasks; use My_Tasks;

procedure Main is
  type Ptr_Task is access My_Task;
  T : Ptr_Task := new My_Task ('W');
begin
  null;
end Main;
```

Build output

main.adb:6:04: warning: variable "T" is assigned but never read [-gnatwm]
main.adb:8:04: warning: possibly useless assignment to "T", value might not be referenced [-gnatwm]

Runtime output

WXYZ

Listing 5: main.adb
43.3 Rendezvous

A rendezvous is a synchronization between two tasks, allowing them to exchange data and coordinate execution. Let’s consider the following example:

[Ada]

Listing 6: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  task After is
    entry Go;
    end After;
  task body After is
    begin
      accept Go;
      Put_Line ("After");
      end After;
  begin
    Put_Line ("Before");
    After.Go;
  end Main;
```

Runtime output

Before
After

The Go entry declared in After is the client interface to the task. In the task body, the accept statement causes the task to wait for a call on the entry. This particular entry and accept pair simply causes the task to wait until Main calls After.Go. So, even though the two tasks start simultaneously and execute independently, they can coordinate via Go. Then, they both continue execution independently after the rendezvous.

The entry/accept pair can take/pass parameters, and the accept statement can contain a sequence of statements; while these statements are executed, the caller is blocked.

Let’s look at a more ambitious example. The rendezvous below accepts parameters and executes some code:

[Ada]

Listing 7: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  task After is
    entry Go (Text : String);
    end After;
  task body After is
    begin
      accept Go (Text : String) do
        Put_Line ("After: ", & Text);
        end Go;
```

(continues on next page)
Runtime output

Before
After: Main

In the above example, the Put_Line is placed in the accept statement. Here's a possible execution trace, assuming a uniprocessor:

1. At the begin of Main, task After is started and the main procedure is suspended.
2. After reaches the accept statement and is suspended, since there is no pending call on the Go entry.
3. The main procedure is awakened and executes the Put_Line invocation, displaying the string "Before".
4. The main procedure calls the Go entry. Since After is suspended on its accept statement for this entry, the call succeeds.
5. The main procedure is suspended, and the task After is awakened to execute the body of the accept statement. The actual parameter "Main" is passed to the accept statement, and the Put_Line invocation is executed. As a result, the string "After: Main" is displayed.
6. When the accept statement is completed, both the After task and the main procedure are ready to run. Suppose that the Main procedure is given the processor. It reaches its end, but the local task After has not yet terminated. The main procedure is suspended.
7. The After task continues, and terminates since it is at its end. The main procedure is resumed, and it too can terminate since its dependent task has terminated.

The above description is a conceptual model; in practice the implementation can perform various optimizations to avoid unnecessary context switches.

43.4 Selective Rendezvous

The accept statement by itself can only wait for a single event (call) at a time. The select statement allows a task to listen for multiple events simultaneously, and then to deal with the first event to occur. This feature is illustrated by the task below, which maintains an integer value that is modified by other tasks that call Increment, Decrement, and Get:

[Ada]

43.4. Selective Rendezvous
with Ada.Text_IO; use Ada.Text_IO;

package body Counters is

   task body Counter is
      Value : Integer := 0;
      begin
         loop
            select
               accept Increment do
                  Value := Value + 1;
                  end Increment;
               or
               accept Decrement do
                  Value := Value - 1;
                  end Decrement;
               or
               accept Get (Result : out Integer) do
                  Result := Value;
                  end Get;
               or
               delay 5.0;
               Put_Line ("Exiting Counter task...");
               exit;
            end select;
         end loop;
      end Counter;

end Counters;

with Ada.Text_IO; use Ada.Text_IO;
with Counters; use Counters;

procedure Main is
   V : Integer;
   begin
      Put_Line ("Main started.");
      Counter.Get (V);
      Put_Line ("Got value. Value = " & Integer'Image (V));
      Counter.Increment;
      Put_Line ("Incremented value.");
      Counter.Increment;
      Put_Line ("Incremented value.");
      Counter.Get (V);
      Put_Line ("Got value. Value = " & Integer'Image (V));
      Counter.Decrement;
      Put_Line ("Decremented value.");
      Counter.Get (V);
      Put_Line ("Got value. Value = " & Integer'Image (V));
      Put_Line ("Main finished.");
end Main;
43.5 Protected Objects

Although the rendezvous may be used to implement mutually exclusive access to a shared data object, an alternative (and generally preferable) style is through a protected object, an efficiently implementable mechanism that makes the effect more explicit. A protected object has a public interface (its protected operations) for accessing and manipulating the object's components (its private part). Mutual exclusion is enforced through a conceptual lock on the object, and encapsulation ensures that the only external access to the components are through the protected operations.

Two kinds of operations can be performed on such objects: read-write operations by procedures or entries, and read-only operations by functions. The lock mechanism is implemented so that it's possible to perform concurrent read operations but not concurrent write or read/write operations.

Let's reimplement our earlier tasking example with a protected object called Counter:

```ada
[Ada]
```
Having two completely different ways to implement the same paradigm might seem complicated. However, in practice the actual problem to solve usually drives the choice between an active structure (a task) or a passive structure (a protected object).

A protected object can be accessed through prefix notation:

[Ada]

```
with Ada.Text_IO; use Ada.Text_IO;
with Counters; use Counters;

procedure Main is
begin
  Counter.Increment;
  Counter.Decrement;
  Put_Line (Integer'Image (Counter.Get));
end Main;
```

Runtime output

```
0
```

A protected object may look like a package syntactically, since it contains declarations that can
be accessed externally using prefix notation. However, the declaration of a protected object is extremely restricted; for example, no public data is allowed, no types can be declared inside, etc. And besides the syntactic differences, there is a critical semantic distinction: a protected object has a conceptual lock that guarantees mutual exclusion; there is no such lock for a package.

Like tasks, it's possible to declare protected types that can be instantiated several times:

```ada
declare
  protected type Counter is
    -- as above
end Counter;

protected body Counter is
  -- as above
end Counter;

C1 : Counter;
C2 : Counter;
beg
  C1.Increment;
  C2.Decrement;
.. .
end;
```

Protected objects and types can declare a procedure-like operation known as an entry. An entry is somewhat similar to a procedure but includes a so-called barrier condition that must be true in order for the entry invocation to succeed. Calling a protected entry is thus a two step process: first, acquire the lock on the object, and then evaluate the barrier condition. If the condition is true then the caller will execute the entry body. If the condition is false, then the caller is placed in the queue for the entry, and relinquishes the lock. Barrier conditions (for entries with non-empty queues) are reevaluated upon completion of protected procedures and protected entries.

Here's an example illustrating protected entries: a protected type that models a binary semaphore / persistent signal.

[Ada]

```
package Binary_Semaphores is

  protected type Binary_Semaphore is
    entry Wait;
    procedure Signal;
  private
    Signaled : Boolean := False;
  end Binary_Semaphore;

end Binary_Semaphores;
```

```
package body Binary_Semaphores is

  protected body Binary_Semaphore is
    entry Wait when Signaled is
      begin
        Signaled := False;
        end Wait;
      procedure Signal is
        begin
```
Signaled := True;
end Signal;
end BinarySemaphore;
end BinarySemaphores;

Listing 16: main.adb

with Ada.Text_IO; use Ada.Text_IO;
with BinarySemaphores; use BinarySemaphores;

procedure Main is
  B : BinarySemaphore;
  task T1;
  task T2;

task body T1 is
  begin
    Put_Line ("Task T1 waiting...");
    B.Wait;
    Put_Line ("Task T1.");
    delay 1.0;
    Put_Line ("Task T1 will signal...");
    B.Signal;
    Put_Line ("Task T1 finished.");
  end T1;

task body T2 is
  begin
    Put_Line ("Task T2 waiting...");
    B.Wait;
    Put_Line ("Task T2");
    delay 1.0;
    Put_Line ("Task T2 will signal...");
    B.Signal;
    Put_Line ("Task T2 finished.");
  end T2;
begin
  Put_Line ("Main started.");
  B.Signal;
  Put_Line ("Main finished.");
end Main;

Runtime output
Task T1 waiting...
Main started.
Main finished.
Task T1.
Task T2 waiting...
Task T1 will signal...
Task T1 finished.
Task T2

(continues on next page)
Ada concurrency features provide much further generality than what’s been presented here. For additional information please consult one of the works cited in the References section.

43.6 Ravenscar

The Ravenscar profile is a subset of the Ada concurrency facilities that supports determinism, schedulability analysis, constrained memory utilization, and certification to the highest integrity levels. Four distinct application domains are intended:

- hard real-time applications requiring predictability,
- safety-critical systems requiring formal, stringent certification,
- high-integrity applications requiring formal static analysis and verification,
- embedded applications requiring both a small memory footprint and low execution overhead.

Tasking constructs that preclude analysis, either technically or economically, are disallowed. You can use the `pragma Profile (Ravenscar)` to indicate that the Ravenscar restrictions must be observed in your program.

Some of the examples we’ve seen above will be rejected by the compiler when using the Ravenscar profile. For example:

[Ada]

Listing 17: my_tasks.ads

```
package My_Tasks is
  task type My_Task (First : Character);
end My_Tasks;
```

Listing 18: my_tasks.adb

```
with Ada.Text_IO; use Ada.Text_IO;

package body My_Tasks is
  task body My_Task is
    begin
      for C in First .. 'Z' loop
        Put (C);
      end loop;
      New_Line;
    end My_Task;
end My_Tasks;
```

Listing 19: main.adb

```
pragma Profile (Ravenscar);

with My_Tasks; use My_Tasks;
```
procedure Main is
   Tab : array (0 .. 3) of My_Task ('W');
begin
   null;
end Main;

Build output

main.adb:6:04: error: violation of restriction "No_Task_Hierarchy"
main.adb:6:04: error: from profile "Ravenscar" at line 1
main.adb:6:04: warning: variable "Tab" is not referenced [-gnatwu]
gprbuild: *** compilation phase failed

This code violates the No_Task_Hierarchy restriction of the Ravenscar profile. This is due to the declaration of Tab in the Main procedure. Ravenscar requires task declarations to be done at the library level. Therefore, a simple solution is to create a separate package and reference it in the main application:

[Ada]

Listing 20: my_task_inst.ads

with My_Tasks; use My_Tasks;
package My_Task_Inst is
   Tab : array (0 .. 3) of My_Task ('W');
end My_Task_Inst;

Listing 21: main.adb

pragma Profile (Ravenscar);
with My_Task_Inst;
procedure Main is
begin
   null;
end Main;

Build output

main.adb:3:06: warning: unit "My_Task_Inst" is not referenced [-gnatwu]

Runtime output

WXYZ
WXYZ
WXYZ

Also, Ravenscar prohibits entries for tasks. For example, we're not allowed to write this declaration:

task type My_Task (First : Character) is
   entry Start;
end My_Task;

You can use, however, one entry per protected object. As an example, the declaration of the Binary_Semaphore type that we've discussed before compiles fine with Ravenscar:
protected type Binary_Semaphore is
  entry Wait;
  procedure Signal;
private
  Signaled : Boolean := False;
end Binary_Semaphore;

We could add more procedures and functions to the declaration of Binary_Semaphore, but we wouldn't be able to add another entry when using Ravenscar.

Similar to the previous example with the task array declaration, objects of Binary_Semaphore cannot be declared in the main application:

procedure Main is
  B : Binary_Semaphore;
begin
  null;
end Main;

This violates the No_Local_Protected_Objects restriction. Again, Ravenscar expects this declaration to be done on a library level, so a solution to make this code compile is to have this declaration in a separate package and reference it in the Main procedure.

Ravenscar offers many additional restrictions. Covering those would exceed the scope of this chapter. You can find more examples using the Ravenscar profile on this blog post\(^\text{35}\).

\(^{35}\) https://blog.adacore.com/theres-a-mini-rtos-in-my-language
44.1 Understanding the Ada Run-Time

Ada supports a high level of abstractness and expressiveness. In some cases, the compiler translates those constructs directly into machine code. However, there are many high-level constructs for which a direct compilation would be difficult. In those cases, the compiler links to a library containing an implementation of those high-level constructs: this is the so-called run-time library.

One typical example of high-level constructs that can be cumbersome for direct machine code generation is Ada source-code using tasking. In this case, linking to a low-level implementation of multithreading support — for example, an implementation using POSIX threads — is more straightforward than trying to make the compiler generate all the machine code.

In the case of GNAT, the run-time library is implemented using both C and Ada source-code. Also, depending on the operating system, the library will interface with low-level functionality from the target operating system.

There are basically two types of run-time libraries:

- the **standard** run-time library: in many cases, this is the run-time library available on desktop operating systems or on some embedded platforms (such as ARM-Linux on a Raspberry-Pi).
- the **configurable** run-time library: this is a capability that is used to create custom run-time libraries for specific target devices.

**Configurable** run-time libraries are usually used for constrained target devices where support for the full library would be difficult or even impossible. In this case, configurable run-time libraries may support just a subset of the full Ada language. There are many reasons that speak for this approach:

- Some aspects of the Ada language may not translate well to limited operating systems.
- Memory constraints may require reducing the size of the run-time library, so that developers may need to replace or even remove parts of the library.
- When certification is required, those parts of the library that would require too much certification effort can be removed.

When using a configurable run-time library, the compiler checks whether the library supports certain features of the language. If a feature isn't supported, the compiler will give an error message.

You can find further information about the run-time library on [this chapter of the GNAT User's Guide Supplement for Cross Platforms](https://docs.adacore.com/gnat_ugx-docs/html/gnat_ugx/gnat_ugx/the_gnat_configurable_run_time_facility.html)
44.2 Low Level Programming

44.2.1 Representation Clauses

We've seen in the previous chapters how Ada can be used to describe high level semantics and architecture. The beauty of the language, however, is that it can be used all the way down to the lowest levels of the development, including embedded assembly code or bit-level data management.

One very interesting feature of the language is that, unlike C, for example, there are no data representation constraints unless specified by the developer. This means that the compiler is free to choose the best trade-off in terms of representation vs. performance. Let's start with the following example:

[Ada]

```ada
type R is record
   V : Integer range 0 .. 255;
   B1 : Boolean;
   B2 : Boolean;
end record
with Pack;
```

[C]

```c
struct R {
   unsigned int v:8;
   bool b1;
   bool b2;
};
```

The Ada and the C code above both represent efforts to create an object that's as small as possible. Controlling data size is not possible in Java, but the language does specify the size of values for the primitive types.

Although the C and Ada code are equivalent in this particular example, there's an interesting semantic difference. In C, the number of bits required by each field needs to be specified. Here, we're stating that v is only 8 bits, effectively representing values from 0 to 255. In Ada, it's the other way around: the developer specifies the range of values required and the compiler decides how to represent things, optimizing for speed or size. The Pack aspect declared at the end of the record specifies that the compiler should optimize for size even at the expense of decreased speed in accessing record components. We'll see more details about the Pack aspect in the sections about bitwise operations (page 572) and mapping structures to bit-fields (page 574) in chapter 6.

Other representation clauses can be specified as well, along with compile-time consistency checks between requirements in terms of available values and specified sizes. This is particularly useful when a specific layout is necessary; for example when interfacing with hardware, a driver, or a communication protocol. Here's how to specify a specific data layout based on the previous example:

[Ada]

```ada
type R is record
   V : Integer range 0 .. 255;
   B1 : Boolean;
   B2 : Boolean;
end record;

for R use record
   -- Occupy the first bit of the first byte.
   B1 at 0 range 0 .. 0;
```

(continues on next page)
We omit the with Pack directive and instead use a record representation clause following the record declaration. The compiler is directed to spread objects of type R across two bytes. The layout we're specifying here is fairly inefficient to work with on any machine, but you can have the compiler construct the most efficient methods for access, rather than coding your own machine-dependent bit-level methods manually.

### 44.2.2 Embedded Assembly Code

When performing low-level development, such as at the kernel or hardware driver level, there can be times when it is necessary to implement functionality with assembly code.

Every Ada compiler has its own conventions for embedding assembly code, based on the hardware platform and the supported assembler(s). Our examples here will work with GNAT and GCC on the x86 architecture.

All x86 processors since the Intel Pentium offer the rdtsc instruction, which tells us the number of cycles since the last processor reset. It takes no inputs and places an unsigned 64-bit value split between the edx and eax registers.

GNAT provides a subprogram called System.Machine_Code.Asm that can be used for assembly code insertion. You can specify a string to pass to the assembler as well as source-level variables to be used for input and output:

```
[Ada]
Listing 1: get_processor_cycles.adb

with Interfaces; use Interfaces;

function Get_Processor_Cycles return Unsigned_64 is
  Low, High : Unsigned_32;
  Counter : Unsigned_64;
begin
  Asm ("rdtsc",
       Outputs =>
       (Unsigned_32'Asm_Output ("=a", High),
        Unsigned_32'Asm_Output ("=d", Low)),
       Volatile => True);
  Counter :=
    Unsigned_64 (High) * 2 ** 32 +
    Unsigned_64 (Low);
  return Counter;
end Get_Processor_Cycles;
```

The Unsigned_32'Asm_Output clauses above provide associations between machine registers and source-level variables to be updated. =a and =d refer to the eax and edx machine registers, respectively. The use of the Unsigned_32 and Unsigned_64 types from package Interfaces ensures correct representation of the data. We assemble the two 32-bit values to form a single 64-bit value.
We set the `Volatile` parameter to `True` to tell the compiler that invoking this instruction multiple times with the same inputs can result in different outputs. This eliminates the possibility that the compiler will optimize multiple invocations into a single call.

With optimization turned on, the GNAT compiler is smart enough to use the `eax` and `edx` registers to implement the `High` and `Low` variables, resulting in zero overhead for the assembly interface.

The machine code insertion interface provides many features beyond what was shown here. More information can be found in the GNAT User's Guide, and the GNAT Reference manual.

## 44.3 Interrupt Handling

Handling interrupts is an important aspect when programming embedded devices. Interrupts are used, for example, to indicate that a hardware or software event has happened. Therefore, by handling interrupts, an application can react to external events.

Ada provides built-in support for handling interrupts. We can process interrupts by attaching a handler — which must be a protected procedure — to it. In the declaration of the protected procedure, we use the `Attach_Handler` aspect and indicate which interrupt we want to handle.

Let's look into a code example that *traps* the quit interrupt (`SIGQUIT`) on Linux:

[Ada]

Listing 2: signal_handlers.ads

```ada
with System.OS_Interface;

package Signal_Handlers is

protected type Quit_Handler is
  function Requested return Boolean;
private
  Quit_Request : Boolean := False;

-- Declaration of an interrupt handler for the "quit" interrupt:
--
procedure Handle_Quit_Signal
  with Attach_Handler => System.OS_Interface.SIGQUIT;
end Quit_Handler;

end Signal_Handlers;
```

Listing 3: signal_handlers.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

package body Signal_Handlers is

protected body Quit_Handler is

  function Requested return Boolean is
    (Quit_Request);

  procedure Handle_Quit_Signal is
    begin
      Put_Line ("Quit request detected!");
      Quit_Request := True;
    end Handle_Quit_Signal;
```

(continues on next page)
Listing 4: test_quit_handler.adb

```ada
with Ada.Text_IO;  use Ada.Text_IO;
with Signal_Handlers;

procedure Test_Quit_Handler is
  Quit : Signal_Handlers.Quit_Handler;

begin
  while True loop
    delay 1.0;
    exit when Quit.Requested;
  end loop;

  Put_Line ("Exiting application...");
end Test_Quit_Handler;
```

The specification of the Signal_Handlers package from this example contains the declaration of Quit_Handler, which is a protected type. In the private part of this protected type, we declare the Handle_Quit_Signal procedure. By using the Attach_Handler aspect in the declaration of Handle_Quit_Signal and indicating the quit interrupt (System.OS_Interface.SIGQUIT), we're instructing the operating system to call this procedure for any quit request. So when the user presses CTRL+\ on their keyboard, for example, the application will behave as follows:

- the operating system calls the Handle_Quit_Signal procedure, which displays a message to the user ("Quit request detected!") and sets a Boolean variable — Quit_Request, which is declared in the Quit_Handler type;

- the main application checks the status of the quit handler by calling the Requested function as part of the while True loop;
  - This call is in the exit when Quit.Requested line.
  - The Requested function returns True in this case because the Quit_Request flag was set by the Handle_Quit_Signal procedure.

- the main applications exits the loop, displays a message and finishes.

Note that the code example above isn't portable because it makes use of interrupts from the Linux operating system. When programming embedded devices, we would use instead the interrupts available on those specific devices.

Also note that, in the example above, we're declaring a static handler at compilation time. If you need to make use of dynamic handlers, which can be configured at runtime, you can use the subprograms from the Ada.Interrupts package. This package includes not only a version of Attach_Handler as a procedure, but also other procedures such as:

- Exchange_Handler, which lets us exchange, at runtime, the current handler associated with a specific interrupt by a different handler;

- Detach_Handler, which we can use to remove the handler currently associated with a given interrupt.

Details about the Ada.Interrupts package are out of scope for this course. We'll discuss them in a separate, more advanced course in the future. You can find some information about it in the Interrupts appendix of the Ada Reference Manual37.

37 https://www.adaic.org/resources/add_content/standards/12aarm/html/AA-C-3-2.html

44.3. Interrupt Handling
44.4 Dealing with Absence of FPU with Fixed Point

Many numerical applications typically use floating-point types to compute values. However, in some platforms, a floating-point unit may not be available. Other platforms may have a floating-point unit, but using it in certain numerical algorithms can be prohibitive in terms of performance. For those cases, fixed-point arithmetic can be a good alternative.

The difference between fixed-point and floating-point types might not be so obvious when looking at this code snippet:

[Ada]

```
package Fixed_Definitions is
  D : constant := 2.0 ** (-31);
  type Fixed is delta D range -1.0 .. 1.0 - D;
end Fixed_Definitions;
```

```
with Ada.Text_IO; use Ada.Text_IO;
with Fixed_Definitions; use Fixed_Definitions;

procedure Show_Float_And_Fixed_Point is
  Float_Value : Float := 0.25;
  Fixed_Value : Fixed := 0.25;
begin
  Float_Value := Float_Value + 0.25;
  Fixed_Value := Fixed_Value + 0.25;
  Put_Line ("Float_Value = " & Float'Image (Float_Value));
  Put_Line ("Fixed_Value = " & Fixed'Image (Fixed_Value));
end Show_Float_And_Fixed_Point;
```

Runtime output

```
Float_Value = 5.00000E-01
Fixed_Value = 0.5000000000
```

In this example, the application will show the value 0.5 for both Float_Value and Fixed_Value.

The major difference between floating-point and fixed-point types is in the way the values are stored. Values of ordinary fixed-point types are, in effect, scaled integers. The scaling used for ordinary fixed-point types is defined by the type’s small, which is derived from the specified delta and, by default, is a power of two. Therefore, ordinary fixed-point types are sometimes called binary fixed-point types. In that sense, ordinary fixed-point types can be thought of being close to the actual representation on the machine. In fact, ordinary fixed-point types make use of the available integer shift instructions, for example.

Another difference between floating-point and fixed-point types is that Ada doesn’t provide standard fixed-point types — except for the Duration type, which is used to represent an interval of time in seconds. While the Ada standard specifies floating-point types such as Float and Long_Float, we have to declare our own fixed-point types. Note that, in the previous example, we have used a fixed-point type named Fixed: this type isn’t part of the standard, but must be declared somewhere in the source-code of our application.
The syntax for an ordinary fixed-point type is

```
type <type_name> is delta <delta_value> range <lower_bound> .. <upper_bound>;
```

By default, the compiler will choose a scale factor, or small, that is a power of 2 no greater than <delta_value>.

For example, we may define a normalized range between -1.0 and 1.0 as following:

[Ada]

Listing 7: normalized_fixed_point_type.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Normalized_Fixed_Point_Type is
    D : constant := 2.0 ** (-31);
    type TQ31 is delta D range -1.0 .. 1.0 - D;
begin
    Put_Line ("TQ31 requires " & Integer'Image (TQ31'Size) & " bits");
    Put_Line ("The delta value of TQ31 is " & TQ31'Delta);
    Put_Line ("The minimum value of TQ31 is " & TQ31'First);
    Put_Line ("The maximum value of TQ31 is " & TQ31'Last);
end Normalized_Fixed_Point_Type;
```

Runtime output

TQ31 requires 32 bits
The delta value of TQ31 is 0.0000000005
The minimum value of TQ31 is -1.0000000000
The maximum value of TQ31 is 0.9999999995

In this example, we are defining a 32-bit fixed-point data type for our normalized range. When running the application, we notice that the upper bound is close to one, but not exactly one. This is a typical effect of fixed-point data types — you can find more details in this discussion about the Q format

[Ada]

Listing 8: normalized_adapted_fixed_point_type.ads

```ada
package Normalized_Adapted_Fixed_Point_Type is
    type TQ31 is delta 2.0 ** (-31) range -1.0 .. 1.0 - 2.0 ** (-31);
end Normalized_Adapted_Fixed_Point_Type;
```

We may also use any other range. For example:

[Ada]

Listing 9: custom_fixed_point_range.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Numerics; use Ada.Numerics;

procedure Custom_Fixed_Point_Range is
    type Inv_Trig is delta 2.0 ** (-15) * Pi range -Pi / 2.0 .. Pi / 2.0;
begin
    Put_Line ("Inv Trig requires " & Integer'Image (Inv_Trig'Size) & " bits");
    Put_Line ("The delta value of Inv_Trig is "
```

(continues on next page)

38 https://en.wikipedia.org/wiki/Q_(number_format)

44.4. Dealing with Absence of FPU with Fixed Point 527
& Inv_Trig'Image (Inv_Trig'Delta));
Put_Line ("The minimum value of Inv_Trig is"
& Inv_Trig'Image (Inv_Trig'First));
Put_Line ("The maximum value of Inv_Trig is"
& Inv_Trig'Image (Inv_Trig'Last));
end Custom_Fixed_Point_Range;

Build output

custom_fixed_point_range.adb:10:40: warning: static fixed-point value is not a multiple of Small [-gnatwb]

Runtime output

Inv_Trig requires 16 bits
The delta value of Inv_Trig is 0.00006
The minimum value of Inv_Trig is -1.57080
The maximum value of Inv_Trig is 1.57080

In this example, we are defining a 16-bit type called Inv_Trig, which has a range from -π/2 to π/2. All standard operations are available for fixed-point types. For example:

Listing 10: fixed_point_op.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Fixed_Point_Op is
  type TQ31 is delta 2.0 ** (-31) range -1.0 .. 1.0 - 2.0 ** (-31);
  A, B, R : TQ31;
begin
  A := 0.25;
  B := 0.50;
  R := A + B;
  Put_Line ("R is " & TQ31'Image (R));
end Fixed_Point_Op;

Runtime output

R is 0.7500000000

As expected, R contains 0.75 after the addition of A and B.

In the case of C, since the language doesn't support fixed-point arithmetic, we need to emulate it using integer types and custom operations via functions. Let's look at this very rudimentary example:

Listing 11: main.c

#include <stdio.h>
#include <math.h>

#define SHIFT_FACTOR 32
#define TO_FIXED(x) ((int) ((x) * pow (2.0, SHIFT_FACTOR - 1)))
#define TO_FLOAT(x) ((float) ((double)(x) * (double)pow (2.0, -(SHIFT_FACTOR - 1))))

(continues on next page)
typedef int fixed;

fixed add (fixed a, fixed b)
{
    return a + b;
}

fixed mult (fixed a, fixed b)
{
    return (fixed)(((long)a * (long)b) >> (SHIFT_FACTOR - 1));
}

void display_fixed (fixed x)
{
    printf("value (integer) = %d\n", x);
    printf("value (float) = %3.5f\n\n", TO_FLOAT(x));
}

int main(int argc, const char * argv[])
{
    int fixed_value = TO_FIXED(0.25);

    printf("Original value\n");
    display_fixed(fixed_value);

    printf("... + 0.25\n");
    fixed_value = add(fixed_value, TO_FIXED(0.25));
    display_fixed(fixed_value);

    printf("... * 0.5\n");
    fixed_value = mult(fixed_value, TO_FIXED(0.5));
    display_fixed(fixed_value);

    return 0;
}

Runtime output

Original value
value (integer) = 536870912
value (float) = 0.25000
... + 0.25
value (integer) = 1073741824
value (float) = 0.50000
... * 0.5
value (integer) = 536870912
value (float) = 0.25000

Here, we declare the fixed-point type fixed based on int and two operations for it: addition (via the add function) and multiplication (via the mult function). Note that, while fixed-point addition is quite straightforward, multiplication requires right-shifting to match the correct internal representation. In Ada, since fixed-point operations are part of the language specification, they don't need to be emulated. Therefore, no extra effort is required from the programmer.

Also note that the example above is very rudimentary, so it doesn't take some of the side-effects of fixed-point arithmetic into account. In C, you have to manually take all side-effects deriving from fixed-point arithmetic into account, while in Ada, the compiler takes care of selecting the right
operations for you.

## 44.5 Volatile and Atomic data

Ada has built-in support for handling both volatile and atomic data. Let's start by discussing volatile objects.

### 44.5.1 Volatile

A volatile object can be described as an object in memory whose value may change between two consecutive memory accesses of a process A — even if process A itself hasn't changed the value. This situation may arise when an object in memory is being shared by multiple threads. For example, a thread B may modify the value of that object between two read accesses of a thread A. Another typical example is the one of memory-mapped I/O, where the hardware might be constantly changing the value of an object in memory.

Because the value of a volatile object may be constantly changing, a compiler cannot generate code that stores the value of that object into a register and use the value from the register in subsequent operations. Storing into a register is avoided because, if the value is stored there, it would be outdated if another process had changed the volatile object in the meantime. Instead, the compiler generates code in such a way that the process must read the value of the volatile object from memory for each access.

Let's look at a simple example of a volatile variable in C:

[C]

```c
#include <stdio.h>

int main(int argc, const char * argv[]) {
  volatile double val = 0.0;
  int i;
  for (i = 0; i < 1000; i++)
  {
    val += i * 2.0;
  }
  printf("val: %5.3f\n", val);
  return 0;
}
```

**Runtime output**

```
val: 999000.000
```

In this example, `val` has the modifier `volatile`, which indicates that the compiler must handle `val` as a volatile object. Therefore, each read and write access in the loop is performed by accessing the value of `val` in then memory.

This is the corresponding implementation in Ada:

[Ada]

39 https://en.wikipedia.org/wiki/Volatile_(computer_programming)
40 https://en.wikipedia.org/wiki/Memory-mapped_I/O
with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Volatile_Object is
begin
  Val := 0.0;
  for I in 0 .. 999 loop
    Val := Val + 2.0 * Long_Float (I);
  end loop;
  Put_Line ("Val: " & Long_Float'Image (Val));
end Show_Volatile_Object;

Runtime output

Val: 9.99000000000000E+05

In this example, Val has the Volatile aspect, which makes the object volatile. We can also use the Volatile aspect in type declarations. For example:

with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Volatile_Type is
begin
  Val : Volatile_Long_Float;
  Val := 0.0;
  for I in 0 .. 999 loop
    Val := Val + 2.0 * Volatile_Long_Float (I);
  end loop;
  Put_Line ("Val: " & Volatile_Long_Float'Image (Val));
end Show_Volatile_Type;

Runtime output

Val: 9.99000000000000E+05

Here, we're declaring a new type Volatile_Long_Float based on the Long_Float type and using the Volatile aspect. Any object of this type is automatically volatile.

In addition to that, we can declare components of an array to be volatile. In this case, we can use the Volatile_Components aspect in the array declaration. For example:

with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Volatile_Array_Components is
begin
  Arr := (others => 0.0);
end Show_Volatile_Array_Components;

(continues on next page)
for I in 0 .. 999 loop
    Arr (1) := Arr (1) + 2.0 * Long_Float (I);
    Arr (2) := Arr (2) + 10.0 * Long_Float (I);
end loop;

Put_Line (“Arr (1): “ & Long_Float’Image (Arr (1)));
Put_Line (“Arr (2): “ & Long_Float’Image (Arr (2)));
end Show_Volatile_Array_Components;

**Runtime output**

| Arr (1): | 9.99000000000000E+05 |
| Arr (2): | 4.99500000000000E+06 |

Note that it's possible to use the Volatile aspect for the array declaration as well:

[Ada]

Arr : array (1 .. 2) of Long_Float with Volatile;

### 44.5.2 Atomic

An atomic object is an object that only accepts atomic reads and updates. The Ada standard specifies that "for an atomic object (including an atomic component), all reads and updates of the object as a whole are indivisible." In this case, the compiler must generate Assembly code in such a way that reads and updates of an atomic object must be done in a single instruction, so that no other instruction could execute on that same object before the read or update completes.

**In other contexts**

Generally, we can say that operations are said to be atomic when they can be completed without interruptions. This is an important requirement when we're performing operations on objects in memory that are shared between multiple processes.

This definition of atomicity above is used, for example, when implementing databases. However, for this section, we're using the term "atomic" differently. Here, it really means that reads and updates must be performed with a single Assembly instruction.

For example, if we have a 32-bit object composed of four 8-bit bytes, the compiler cannot generate code to read or update the object using four 8-bit store / load instructions, or even two 16-bit store / load instructions. In this case, in order to maintain atomicity, the compiler must generate code using one 32-bit store / load instruction.

Because of this strict definition, we might have objects for which the Atomic aspect cannot be specified. Lots of machines support integer types that are larger than the native word-sized integer. For example, a 16-bit machine probably supports both 16-bit and 32-bit integers, but only 16-bit integer objects can be marked as atomic — or, more generally, only objects that fit into at most 16 bits.

Atomicity may be important, for example, when dealing with shared hardware registers. In fact, for certain architectures, the hardware may require that memory-mapped registers are handled atomically. In Ada, we can use the Atomic aspect to indicate that an object is atomic. This is how we can use the aspect to declare a shared hardware register:

[Ada]
Note that the Address aspect allows for assigning a variable to a specific location in the memory. In this example, we're using this aspect to specify the address of the memory-mapped register. We'll discuss more about the Address aspect later in the section about mapping structures to bit-fields (page 574) (in chapter 6).

In addition to atomic objects, we can declare atomic types and atomic array components — similarly to what we've seen before for volatile objects. For example:

[Ada]

```ada
with System;

procedure Show_Shared_HW_Register is
  R : Integer
      with Atomic, Address => System'To_Address (16#FFFF00A0#);
begin
  null;
end Show_Shared_HW_Register;
```

In this example, we're declaring the Atomic_Integer type, which is an atomic type. Objects of this type — such as R in this example — are automatically atomic. This example also includes the declaration of the Arr array, which has atomic components.

### 44.6 Interfacing with Devices

Previously, we've seen that we can use representation clauses (page 522) to specify a particular layout for a record type. As mentioned before, this is useful when interfacing with hardware, drivers, or communication protocols. In this section, we'll extend this concept for two specific use-cases: register overlays and data streams. Before we discuss those use-cases, though, we'll first explain the Size aspect and the Size attribute.
44.6.1 Size aspect and attribute

The Size aspect indicates the minimum number of bits required to represent an object. When applied to a type, the Size aspect is telling the compiler to not make record or array components of a type \( T \) any smaller than \( X \) bits. Therefore, a common usage for this aspect is to just confirm expectations: developers specify 'Size to tell the compiler that \( T \) should fit \( X \) bits, and the compiler will tell them if they are right (or wrong).

When the specified size value is larger than necessary, it can cause objects to be bigger in memory than they would be otherwise. For example, for some enumeration types, we could say for type `Enum'Size use 32;` when the number of literals would otherwise have required only a byte. That's useful for unchecked conversions because the sizes of the two types need to be the same. Likewise, it's useful for interfacing with C, where enum types are just mapped to the `int` type, and thus larger than Ada might otherwise require. We'll discuss unchecked conversions later in the course (page 587).

Let's look at an example from an earlier chapter:

```ada
package My_Device_Types is
    type UInt10 is mod 2 ** 10
        with Size => 10;
end My_Device_Types;
```

Here, we're saying that objects of type `UInt10` must have at least 10 bits. In this case, if the code compiles, it is a confirmation that such values can be represented in 10 bits when packed into an enclosing record or array type.

If the size specified was larger than what the compiler would use by default, then it could affect the size of objects. For example, for `UInt10`, anything up to and including 16 would make no difference on a typical machine. However, anything over 16 would then push the compiler to use a larger object representation. That would be important for unchecked conversions, for example.

The Size attribute indicates the number of bits required to represent a type or an object. We can use the size attribute to retrieve the size of a type or of an object:

```ada
procedure Show_Device_Types is
    UInt10_Obj : constant UInt10 := 0;
begin
    Put_Line ("Size of UInt10 type: " & Positive'Image (UInt10'Size));
    Put_Line ("Size of UInt10 object: " & Positive'Image (UInt10_Obj'Size));
end Show_Device_Types;
```

Runtime output

| Size of UInt10 type: 10 |
| Size of UInt10 object: 16 |

Here, we're retrieving the actual sizes of the `UInt10` type and an object of that type. Note that the sizes don't necessarily need to match. For example, although the size of `UInt10` type is expected to
be 10 bits, the size of UInt10_Obj may be 16 bits, depending on the platform. Also, components of this type within composite types (arrays, records) will probably be 16 bits as well unless they are packed.

### 44.6.2 Register overlays

Register overlays make use of representation clauses to create a structure that facilitates manipulating bits from registers. Let’s look at a simplified example of a power management controller containing registers such as a system clock enable register. Note that this example is based on an actual architecture:

[Ada]

```ada
with System;

package Registers is
  type Bit is mod 2 ** 1 with Size => 1;
  type UInt5 is mod 2 ** 5 with Size => 5;
  type UInt10 is mod 2 ** 10 with Size => 10;

  subtype USB_Clock_Enable is Bit;

  -- System Clock Enable Register
  type PMC_SCER_Register is record
    -- Reserved bits
    Reserved_0_4 : UInt5 := 16#0#;
    -- Write-only. Enable USB FS Clock
    USBCLK : USB_Clock_Enable := 16#0#;
    -- Reserved bits
    Reserved_6_15 : UInt10 := 16#0#;
  end record
  with Volatile,
      Size => 16,
      Bit_Order => System.Low_Order_First;

  for PMC_SCER_Register use record
    Reserved_0_4 at 0 range 0 .. 4;
    USBCLK at 0 range 5 .. 5;
    Reserved_6_15 at 0 range 6 .. 15;
  end record;

  -- Power Management Controller
  type PMC_Peripheral is record
    -- System Clock Enable Register
    PMC_SCER : aliased PMC_SCER_Register;
    -- System Clock Disable Register
    PMC_SCDR : aliased PMC_SCER_Register;
  end record
  with Volatile;

  for PMC_Peripheral use record
    -- 16-bit register at byte 0
    PMC_SCER at 16#0# range 0 .. 15;
    -- 16-bit register at byte 2
```

(continues on next page)
First, we declare the system clock enable register — this is PMC_SCER_Register type in the code example. Most of the bits in that register are reserved. However, we’re interested in bit #5, which is used to activate or deactivate the system clock. To achieve a correct representation of this bit, we do the following:

- We declare the USBCLK component of this record using the USB_Clock_Enable type, which has a size of one bit; and
- we use a representation clause to indicate that the USBCLK component is specifically at bit #5 of byte #0.

After declaring the system clock enable register and specifying its individual bits as components of a record type, we declare the power management controller type — PMC_Peripheral record type in the code example. Here, we declare two 16-bit registers as record components of PMC_Peripheral. These registers are used to enable or disable the system clock. The strategy we use in the declaration is similar to the one we’ve just seen above:

- We declare these registers as components of the PMC_Peripheral record type;
- we use a representation clause to specify that the PMC_SCER register is at byte #0 and the PMC_SCDR register is at byte #2.

Since these registers have 16 bits, we use a range of bits from 0 to 15.

The actual power management controller becomes accessible by the declaration of the PMC_Periph object of PMC_Peripheral type. Here, we specify the actual address of the memory-mapped registers (400E0600 in hexadecimal) using the Address aspect in the declaration. When we use the Address aspect in an object declaration, we're indicating the address in memory of that object.

Because we specify the address of the memory-mapped registers in the declaration of PMC_Periph, this object is now an overlay for those registers. This also means that any operation on this object corresponds to an actual operation on the registers of the power management controller. We'll discuss more details about overlays in the section about mapping structures to bit-fields (page 574) (in chapter 6).

Finally, in a test application, we can access any bit of any register of the power management controller with simple record component selection. For example, we can set the USBCLK bit of the PMC_SCER register by using PMC_Periph.PMC_SCER.USBCCLK:

[Ada]

Listing 21: enable_usb_clock.adb

```ada
with Registers;

procedure Enable_USB_Clock is
begin
   Registers.PMC_Periph.PMC_SCER.USBCCLK := 1;
end Enable_USB_Clock;
```

This code example makes use of many aspects and keywords of the Ada language. One of them is the Volatile aspect, which we've discussed in the section about volatile and atomic objects.
Learning Ada, Release 2022-02

(page 530). Using the Volatile aspect for the PMC_SCER_Register type ensures that objects of this type won’t be stored in a register.

In the declaration of the PMC_SCER_Register record type of the example, we use the Bit_Order aspect to specify the bit ordering of the record type. Here, we can select one of these options:

- **High_Order_First**: first bit of the record is the most significant bit;
- **Low_Order_First**: first bit of the record is the least significant bit.

The declarations from the Registers package also make use of the Import, which is sometimes necessary when creating overlays. When used in the context of object declarations, it avoids default initialization (for data types that have it). Aspect Import will be discussed in the section that explains how to map structures to bit-fields (page 574) in chapter 6. Please refer to that chapter for more details.

**Details about 'Size**

In the example above, we’re using the Size aspect in the declaration of the PMC_SCER_Register type. In this case, the effect is that it has the compiler confirm that the record type will fit into the expected 16 bits.

That’s what the aspect does for type PMC_SCER_Register in the example above, as well as for the types Bit, UInt5 and UInt10. For example, we may declare a stand-alone object of type Bit:

```ada
1 with Ada.Text_IO; use Ada.Text_IO;
2
3 procedure Show_Bit_Declaration is
4 
5 type Bit is mod 2 ** 1
6 with Size => 1;
7 
8 B : constant Bit := 0;
9  -- ^ Although Bit'Size is 1, B'Size is almost certainly 8
10 begin
11  Put_Line ("Bit'Size = " & Positive'Image (Bit'Size));
12  Put_Line ("B'Size = " & Positive'Image (B'Size));
13 end Show_Bit_Declaration;
```

Runtime output

```
Bit'Size = 1
B'Size  = 8
```

In this case, B is almost certainly going to be 8-bits wide on a typical machine, even though the language requires that Bit'Size is 1 by default.

In the declaration of the components of the PMC_Peripheral record type, we use the aliased keyword to specify that those record components are accessible via other paths besides the component name. Therefore, the compiler won’t store them in registers. This makes sense because we want to ensure that we’re accessing specific memory-mapped registers, and not registers assigned by the compiler. Note that, for the same reason, we also use the aliased keyword in the declaration of the PMC_Periph object.
44.6.3 Data streams

Creating data streams — in the context of interfacing with devices — means the serialization of arbitrary information and its transmission over a communication channel. For example, we might want to transmit the content of memory-mapped registers as byte streams using a serial port. To do this, we first need to get a serialized representation of those registers as an array of bytes, which we can then transmit over the serial port.

Serialization of arbitrary record types — including register overlays — can be achieved by declaring an array of bytes as an overlay. By doing this, we’re basically interpreting the information from those record types as bytes while ignoring their actual structure — i.e. their components and representation clause. We’ll discuss details about overlays in the section about mapping structures to bit-fields (page 574) (in chapter 6).

Let’s look at a simple example of serialization of an arbitrary record type:

[Ada]

Listing 23: arbitrary_types.ads

package Arbitrary_Types is

  type Arbitrary_Record is record
    A : Integer;
    B : Integer;
    C : Integer;
  end record;

end Arbitrary_Types;

Listing 24: serialize_data.ads

with Arbitrary_Types;

procedure Serialize_Data (Some_Object : Arbitrary_Types.Arbitrary_Record);

Listing 25: serialize_data.adb

with Arbitrary_Types;

procedure Serialize_Data (Some_Object : Arbitrary_Types.Arbitrary_Record) is
  type UByte is new Natural range 0 .. 255
    with Size => 8;

  type UByte_Array is array (Positive range <>) of UByte;

  -- We can access the serialized data in Raw_TX, which is our overlay

  -- Raw_TX : UByte_Array (1 .. Some_Object'Size / 8)
    with Address => Some_Object'Address;

  begin
    null;

    -- Now, we could stream the data from Some_Object.

    -- For example, we could send the bytes (from Raw_TX) via the
    -- serial port.

    --

  end Serialize_Data;
with Arbitrary_Types;
with Serialize_Data;

procedure Data_Stream_Declaration is
  Dummy_Object : Arbitrary_Types.Arbitrary_Record;
begin
  Serialize_Data (Dummy_Object);
end Data_Stream_Declaration;

The most important part of this example is the implementation of the Serialize_Data procedure, where we declare Raw_TX as an overlay for our arbitrary object (Some_Object of Arbitrary_Record type). In simple terms, by writing with Address => Some_Object'Address; in the declaration of Raw_TX, we're specifying that Raw_TX and Some_Object have the same address in memory. Here, we are:

- taking the address of Some_Object — using the Address attribute —, and then
- using it as the address of Raw_TX — which is specified with the Address aspect.

By doing this, we're essentially saying that both Raw_TX and Some_Object are different representations of the same object in memory.

Because the Raw_TX overlay is completely agnostic about the actual structure of the record type, the Arbitrary_Record type could really be anything. By declaring Raw_TX, we create an array of bytes that we can use to stream the information from Some_Object.

We can use this approach and create a data stream for the register overlay example that we've seen before. This is the corresponding implementation:

[Ada]

with System;

package Registers is
  type Bit is mod 2 ** 1
    with Size => 1;
  type UInt5 is mod 2 ** 5
    with Size => 5;
  type UInt10 is mod 2 ** 10
    with Size => 10;
  subtype USB_Clock_Enable is Bit;

  -- System Clock Register
  type PMC_SCER_Register is record
    -- Reserved bits
    Reserved_0..4 : UInt5 := 16#0#;
    -- Write-only. Enable USB FS Clock
    USBCLK : USB_Clock_Enable := 16#0#;
    -- Reserved bits
    Reserved_6..15 : UInt10 := 16#0#;
  end record
    with
    Volatile,
    Size   => 16,
    Bit_Order => System.Low_Other_First;

(continues on next page)
for PMC_SCER_Register use record
  Reserved_0_4 at 0 range 0 .. 4;
  USBCLK at 0 range 5 .. 5;
  Reserved_6_15 at 0 range 6 .. 15;
end record;

-- Power Management Controller
type PMC_Peripheral is record
  -- System Clock Enable Register
  PMC_SCER : aliased PMC_SCER_Register;
  -- System Clock Disable Register
  PMC_SCDR : aliased PMC_SCER_Register;
end record
  with Volatile;
for PMC_Peripheral use record
  -- 16-bit register at byte 0
  PMC_SCER at 16#0# range 0 .. 15;
  -- 16-bit register at byte 2
  PMC_SCDR at 16#2# range 0 .. 15;
end record;

-- Power Management Controller
PMC_Periph : aliased PMC_Peripheral;
  with Import, Address => System'To_Address (16#400E0600#);
end Registers;

Listing 28: serial_ports.ads

package Serial_Ports is
  type UByte is new Natural range 0 .. 255
    with Size => 8;
  type UByte_Array is array (Positive range <>) of UByte;
  type Serial_Port is null record;
procedure Read (Port : in out Serial_Port;
               Data : out UByte_Array);
procedure Write (Port : in out Serial_Port;
                Data : UByte_Array);
end Serial_Ports;

Listing 29: serial_ports.adb

with Ada.Text_IO; use Ada.Text_IO;

package body Serial_Ports is
  procedure Display (Data : UByte_Array) is
  begin
    Put_Line ("---- Data ----");
    for E of Data loop
      Put_Line (UByte'Image (E));
    end loop;
    Put_Line ("--------------");
end Display;

(continues on next page)
end Display;

procedure Read (Port : in out Serial_Port;
    Data :    out UByte_Array) is
pragma Unreferenced (Port);
begin
    Put_Line ("Reading data...");
    Data := (0, 0, 32, 0);
end Read;

procedure Write (Port : in out Serial_Port;
    Data :    UByte_Array) is
pragma Unreferenced (Port);
begin
    Put_Line ("Writing data...");
    Display (Data);
end Write;

end Serial_Ports;

Listing 30: data_stream.ads

with Serial_Ports; use Serial_Ports;
with Registers; use Registers;

package Data_Stream is

    procedure Send (Port : in out Serial_Port;
        PMC : PMC_Peripheral);

    procedure Receive (Port : in out Serial_Port;
        PMC : out PMC_Peripheral);

end Data_Stream;

Listing 31: data_stream.adb

package body Data_Stream is

    procedure Send (Port : in out Serial_Port;
        PMC : PMC_Peripheral)
    is
        Raw_TX : UByte_Array (1 .. PMC'Size / 8)
            with Address => PMC'Address;
    begin
        Write (Port => Port,
            Data => Raw_TX);
    end Send;

    procedure Receive (Port : in out Serial_Port;
        PMC : out PMC_Peripheral)
    is
        Raw_TX : UByte_Array (1 .. PMC'Size / 8)
            with Address => PMC'Address;
    begin
        Read (Port => Port,
            Data => Raw_TX);
    end Receive;

end Data_Stream;
with Ada.Text_IO;
with Registers;
with Data_Stream;
with Serial_Ports;

procedure Test_Data_Stream is

  procedure Display_Registers is
    use Ada.Text_IO;
    begin
      Put_Line ("---- Registers ----");
      Put_Line ("PMC_SCER.USBCLK: 
        & Registers.PMC_Periph.PMC_SCER.USBCLK'Image);
      Put_Line ("PMC_SCDR.USBCLK: 
        & Registers.PMC_Periph.PMC_SCDR.USBCLK'Image);
      Put_Line ("-------------- ----");
    end Display_Registers;

    Port : Serial_Ports.Serial_Ports;
    begin
      Registers.PMC_Periph.PMC_SCER.USBCLK := 1;
      Registers.PMC_Periph.PMC_SCDR.USBCLK := 1;
      Display_Registers;
      Data_Stream.Send (Port => Port,
      PMC => Registers.PMC_Periph);
      Data_Stream.Receive (Port => Port,
      PMC => Registers.PMC_Periph);
      Display_Registers;
    end Test_Data Registers;

  end Test_Data_Stream;

Runtime output

---- Registers ----
PMC_SCER.USBCLK: 1
PMC_SCDR.USBCLK: 1
-------------- ----
Writing data...
---- Data ----
32
0
32
--------------
Reading data...
---- Registers ----
PMC_SCER.USBCLK: 0
PMC_SCDR.USBCLK: 1
--------------

In this example, we can find the overlay in the implementation of the Send and Receive procedures from the Data_Stream package. Because the overlay doesn't need to know the internals of the PMC_Peripheral type, we're declaring it in the same way as in the previous example (where we created an overlay for Some_Object). In this case, we're creating an overlay for the PMC parameter.
Note that, for this section, we're not really interested in the details about the serial port. Thus, package Serial_Ports in this example is just a stub. However, because the Serial_Port type in that package only sees arrays of bytes, after implementing an actual serial port interface for a specific device, we could create data streams for any type.

44.7 ARM and svd2ada

As we've seen in the previous section about interfacing with devices (page 533), Ada offers powerful features to describe low-level details about the hardware architecture without giving up its strong typing capabilities. However, it can be cumbersome to create a specification for all those low-level details when you have a complex architecture. Fortunately, for ARM Cortex-M devices, the GNAT toolchain offers an Ada binding generator called svd2ada, which takes CMSIS-SVD descriptions for those devices and creates Ada specifications that match the architecture. CMSIS-SVD description files are based on the Cortex Microcontroller Software Interface Standard (CMSIS), which is a hardware abstraction layer for ARM Cortex microcontrollers.

Please refer to the svd2ada project page[^41] for details about this tool.

[^41]: https://github.com/AdaCore/svd2ada
45.1 Understanding Exceptions and Dynamic Checks

In Ada, several common programming errors that are not already detected at compile-time are detected instead at run-time, triggering "exceptions" that interrupt the normal flow of execution. For example, an exception is raised by an attempt to access an array component via an index that is out of bounds. This simple check precludes exploits based on buffer overflow. Several other cases also raise language-defined exceptions, such as scalar range constraint violations and null pointer dereferences. Developers may declare and raise their own application-specific exceptions too. (Exceptions are software artifacts, although an implementation may map hardware events to exceptions.)

Exceptions are raised during execution of what we will loosely define as a "frame." A frame is a language construct that has a call stack entry when called, for example a procedure or function body. There are a few other constructs that are also pertinent but this definition will suffice for now.

Frames have a sequence of statements implementing their functionality. They can also have optional "exception handlers" that specify the response when exceptions are "raised" by those statements. These exceptions could be raised directly within the statements, or indirectly via calls to other procedures and functions.

For example, the frame below is a procedure including three exceptions handlers:

```ada
procedure P is
begin
  Statements_That_Might_Raise_Exceptions;
exception
  when A =>
    Handle_A;
  when B =>
    Handle_B;
  when C =>
    Handle_C;
end P;
```

The three exception handlers each start with the word when (lines 5, 7, and 9). Next comes one or more exception identifiers, followed by the so-called "arrow." In Ada, the arrow always associates something on the left side with something on the right side. In this case, the left side is the exception name and the right side is the handler's code for that exception.

Each handler's code consists of an arbitrary sequence of statements, in this case specific procedures called in response to those specific exceptions. If exception A is raised we call procedure Handle_A (line 6), dedicated to doing the actual work of handling that exception. The other two exceptions are dealt with similarly, on lines 8 and 10.
Structurally, the exception handlers are grouped together and textually separated from the rest of the code in a frame. As a result, the sequence of statements representing the normal flow of execution is distinct from the section representing the error handling. The reserved word exception separates these two sections (line 4 above). This separation helps simplify the overall flow, increasing understandability. In particular, status result codes are not required so there is no mixture of error checking and normal processing. If no exception is raised the exception handler section is automatically skipped when the frame exits.

Note how the syntactic structure of the exception handling section resembles that of an Ada case statement. The resemblance is intentional, to suggest similar behavior. When something in the statements of the normal execution raises an exception, the corresponding exception handler for that specific exception is executed. After that, the routine completes. The handlers do not "fall through" to the handlers below. For example, if exception B is raised, procedure Handle_B is called but Handle_C is not called. There's no need for a break statement, just as there is no need for it in a case statement. (There's no break statement in Ada anyway.)

So far, we've seen a frame with three specific exceptions handled. What happens if a frame has no handler for the actual exception raised? In that case the run-time library code goes "looking" for one.

Specifically, the active exception is propagated up the dynamic call chain. At each point in the chain, normal execution in that caller is abandoned and the handlers are examined. If that caller has a handler for the exception, the handler is executed. That caller then returns normally to its caller and execution continues from there. Otherwise, propagation goes up one level in the call chain and the process repeats. The search continues until a matching handler is found or no callers remain. If a handler is never found the application terminates abnormally. If the search reaches the main procedure and it has a matching handler it will execute the handler, but, as always, the routine completes so once again the application terminates.

For a concrete example, consider the following:

Listing 2: arrays.ads
```ada
package Arrays is

  type List is array (Natural range <>) of Integer;
  function Value (A : List; X, Y : Integer) return Integer;

end Arrays;
```

Listing 3: arrays.adb
```ada
package body Arrays is

  function Value (A : List; X, Y : Integer) return Integer is
  begin
    return A (X + Y * 10);
  end Value;

end Arrays;
```

Listing 4: some_process.adb
```ada
with Ada.Text_IO; use Ada.Text_IO;
with Arrays; use Arrays;

procedure Some_Process is
  L : constant List (1 .. 100) := (others => 42);
begin
  Put_Line (Integer'Image (Value (L, 1, 10)));  
```

(continues on next page)
Listing 5: main.adb

```ada
with Some_Process;
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
begin
  Some_Process;
  Put_Line ("Main completes normally");
end Main;
```

Procedure Main calls Some_Process, which in turn calls function Value (line 7). Some_Process declares the array object L of type List on line 5, with bounds 1 through 100. The call to Value has arguments, including variable L, leading to an attempt to access an array component via an out-of-bounds index (1 + 10 * 10 = 101, beyond the last index of L). This attempt will trigger an exception in Value prior to actually accessing the array object's memory. Function Value doesn't have any exception handlers so the exception is propagated up to the caller Some_Process. Procedure Some_Process has an exception handler for Constraint_Error and it so happens that Constraint_Error is the exception raised in this case. As a result, the code for that handler will be executed, printing some messages on the screen. Then procedure Some_Process will return to Main normally. Main then continues to execute normally after the call to Some_Process and prints its completion message.

If procedure Some_Process had also not had a handler for Constraint_Error, that procedure call would also have returned abnormally and the exception would have been propagated further up the call chain to procedure Main. Normal execution in Main would likewise be abandoned in search of a handler. But Main does not have any handlers so Main would have completed abnormally, immediately, without printing its closing message.

This semantic model is the same as with many other programming languages, in which the execution of a frame's sequence of statements is unavoidably abandoned when an exception becomes active. The model is a direct reaction to the use of status codes returned from functions as in C, where it is all too easy to forget (intentionally or otherwise) to check the status values returned. With the exception model errors cannot be ignored.

However, full exception propagation as described above is not the norm for embedded applications when the highest levels of integrity are required. The run-time library code implementing exception propagation can be rather complex and expensive to certify. Those problems apply to the application code too, because exception propagation is a form of control flow without any explicit construct in the source. Instead of the full exception model, designers of high-integrity applications often take alternative approaches.

One alternative consists of deactivating exceptions altogether, or more precisely, deactivating language-defined checks, which means that the compiler will not generate code checking for conditions giving rise to exceptions. Of course, this makes the code vulnerable to attacks, such as buffer overflow, unless otherwise verified (e.g. through static analysis). Deactivation can be applied at the unit level, through the -gnatp compiler switch, or locally within a unit via the pragma Suppress. (Refer to the GNAT User's Guide for Native Platforms for more details about the switch.)

For example, we can write the following. Note the pragma on line 4 of arrays.adb within function Value:

```ada
with Some_Process;
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
begin
  Some_Process;
  Put_Line ("Main completes normally");
end Main;
```

---

45.1. Understanding Exceptions and Dynamic Checks 547

---

42 https://docs.adacore.com/gnat_ugn-docs/html/gnat_ugn/gnat_ugn/building_executable_programs_with_gnat.html
Listing 6: arrays.ads

```ada
package Arrays is

   type List is array (Natural range <>) of Integer;

   function Value (A : List; X, Y : Integer) return Integer;

end Arrays;
```

Listing 7: arrays.adb

```ada
package body Arrays is

   function Value (A : List; X, Y : Integer) return Integer is
      pragma Suppress (All_Checks);
      begin
         return A (X + Y * 10);
      end Value;

end Arrays;
```

Listing 8: some_process.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Arrays; use Arrays;

procedure Some_Process is
   L : constant List (1 .. 100) := (others => 42);
   begin
      Put_Line (Integer'Image (Value (L, 1, 10)));
   exception
      when Constraint_Error =>
         Put_Line ("FAILURE");
   end Some_Process;
```

This placement of the pragma will only suppress checks in the function body. However, that is where the exception would have been raised, leading to incorrect and unpredictable execution. (Run the program more than once. If it prints the right answer (42), or even the same value each time, it's just a coincidence.) As you can see, suppressing checks negates the guarantee of errors being detected and addressed at run-time.

Another alternative is to leave checks enabled but not retain the dynamic call-chain propagation. There are a couple of approaches available in this alternative.

The first approach is for the run-time library to invoke a global "last chance handler" (LCH) when any exception is raised. Instead of the sequence of statements of an ordinary exception handler, the LCH is actually a procedure intended to perform "last-wishes" before the program terminates. No exception handlers are allowed. In this scheme "propagation" is simply a direct call to the LCH procedure. The default LCH implementation provided by GNAT does nothing other than loop infinitely. Users may define their own replacement implementation.

The availability of this approach depends on the run-time library. Typically, Zero Footprint and Ravenscar SFP run-times will provide this mechanism because they are intended for certification.

A user-defined LCH handler can be provided either in C or in Ada, with the following profiles:

[Ada]

```ada
procedure Last_Chance_Handler (Source_Location : System.Address; Line : Integer);
pragma Export (C,
```

(continues on next page)
We'll go into the details of the pragma Export in a further section on language interfacing. For now, just know that the symbol __gnat_last_chance_handler is what the run-time uses to branch immediately to the last-chance handler. Pragma Export associates that symbol with this replacement procedure so it will be invoked instead of the default routine. As a consequence, the actual procedure name in Ada is immaterial.

Here is an example implementation that simply blinks an LED forever on the target:

```ada
procedure Last_Chance_Handler (Msg : System.Address; Line : Integer) is
pragma Unreferenced (Msg, Line);
begin
  Initialize_LEDS;
  All_LEDs_Off;
  loop
    Toggle (LCH_LED);
    Next_Release := Next_Release + Period;
    delay until Next_Release;
  end loop;
end Last_Chance_Handler;
```

The LCH_LED is a constant referencing the LED used by the last-chance handler, declared elsewhere. The infinite loop is necessary because a last-chance handler must never return to the caller (hence the term "last-chance"). The LED changes state every half-second.

Unlike the approach in which there is only the last-chance handler routine, the other approach allows exception handlers, but in a specific, restricted manner. Whenever an exception is raised, the only handler that can apply is a matching handler located in the same frame in which the exception is raised. Propagation in this context is simply an immediate branch instruction issued by the compiler, going directly to the matching handler's sequence of statements. If there is no matching local handler the last chance handler is invoked. For example consider the body of function Value in the body of package Arrays:

```ada
package Arrays is
  type List is array (Natural range <>) of Integer;
  function Value (A : List; X, Y : Integer) return Integer;
end Arrays;
```

```ada
package body Arrays is
  function Value (A : List; X, Y : Integer) return Integer is
begin
  (continues on next page)
```
return A (X + Y * 10); exception when Constraint_Error => return 0; end Value; end Arrays;

Listing 11: some_process.adb

with Ada.Text_IO; use Ada.Text_IO; with Arrays; use Arrays;

procedure Some_Process is begin
  L : constant List (1 .. 100) := (others => 42);
  Put_Line (Integer'Image (Value (L, 1, 100))); exception when Constraint_Error =>
    Put_Line ("FAILURE"); end Some_Process;

In both procedure Some_Process and function Value we have an exception handler for Constraint_Error. In this example the exception is raised in Value because the index check fails there. A local handler for that exception is present so the handler applies and the function returns zero, normally. Because the call to the function returns normally, the execution of Some_Process prints zero and then completes normally.

Let's imagine, however, that function Value did not have a handler for Constraint_Error. In the context of full exception propagation, the function call would return to the caller, i.e., Some_Process, and would be handled in that procedure's handler. But only local handlers are allowed under the second alternative so the lack of a local handler in Value would result in the last-chance handler being invoked. The handler for Constraint_Error in Some_Process under this alternative approach.

So far we've only illustrated handling the Constraint_Error exception. It's possible to handle other language-defined and user-defined exceptions as well, of course. It is even possible to define a single handler for all other exceptions that might be encountered in the handled sequence of statements, beyond those explicitly named. The "name" for this otherwise anonymous exception is the Ada reserved word others. As in case statements, it covers all other choices not explicitly mentioned, and so must come last. For example:

Listing 12: arrays.ads

package Arrays is
  type List is array (Natural range <>) of Integer;
  function Value (A : List; X, Y : Integer) return Integer;
end Arrays;

Listing 13: arrays.adb

package body Arrays is
  function Value (A : List; X, Y : Integer) return Integer is
    begin return A (X + Y * 10);
    exception (continues on next page)
Listing 14: some_process.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Arrays; use Arrays;

procedure Some_Process is
  L : constant List (1 .. 100) := (others => 42);
begin
  Put_Line (Integer'Image (Value (L, 1, 10)));
exception
  when Constraint_Error =>
    Put_Line ("FAILURE");
end Some_Process;
```

In the code above, the Value function has a handler specifically for Constraint_Error as before, but also now has a handler for all other exceptions. For any exception other than Constraint_Error, function Value returns -1. If you remove the function's handler for Constraint_Error (lines 7 and 8) then the other "anonymous" handler will catch the exception and -1 will be returned instead of zero.

There are additional capabilities for exceptions, but for now you have a good basic understanding of how exceptions work, especially their dynamic nature at run-time.

### 45.2 Understanding Dynamic Checks versus Formal Proof

So far, we have discussed language-defined checks inserted by the compiler for verification at runtime, leading to exceptions being raised. We saw that these dynamic checks verified semantic conditions ensuring proper execution, such as preventing writing past the end of a buffer, or exceeding an application-specific integer range constraint, and so on. These checks are defined by the language because they apply generally and can be expressed in language-defined terms.

Developers can also define dynamic checks. These checks specify component-specific or application-specific conditions, expressed in terms defined by the component or application. We will refer to these checks as "user-defined" for convenience. (Be sure you understand that we are not talking about user-defined exceptions here.)

Like the language-defined checks, user-defined checks must be true at run-time. All checks consist of Boolean conditions, which is why we can refer to them as assertions: their conditions are asserted to be true by the compiler or developer.

Assertions come in several forms, some relatively low-level, such as a simple pragma Assert, and some high-level, such as type invariants and contracts. These forms will be presented in detail in a later section, but we will illustrate some of them here.

User-defined checks can be enabled at run-time in GNAT with the -gnata switch, as well as with pragma Assertion_Policy. The switch enables all forms of these assertions, whereas the pragma can be used to control specific forms. The switch is typically used but there are reasonable use-cases in which some user-defined checks are enabled, and others, although defined, are disabled.
By default in GNAT, language-defined checks are enabled but user-defined checks are disabled. Here's an example of a simple program employing a low-level assertion. We can use it to show the effects of the switches, including the defaults:

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
    X : Positive := 10;
begin
    X := X * 5;
    pragma Assert (X > 99);
    X := X - 99;
    Put_Line (Integer'Image (X));
end Main;
```

If we compiled this code we would get a warning about the assignment on line 8 after the pragma `Assert`, but not one about the `Assert` itself on line 7.

```
gprbuild -q -P main.gpr
main.adb:8:11: warning: condition can only be True if invalid values present [-gnatwc]
main.adb:7:19: warning: assertion will fail at run time [-gnatw.a]
main.adb:8:11: warning: value not in range of type "Standard.Positive" [enabled by default]
main.adb:8:11: warning: "Constraint_Error" will be raised at run time [enabled by default]
```

No code is generated for the user-defined check expressed via pragma `Assert` but the language-defined check is emitted. In this case the range constraint on `X` excludes zero and negative numbers, but `X * 5 = 50, X - 99 = -49`. As a result, the check for the last assignment would fail, raising `Constraint_Error` when the program runs. These results are the expected behavior for the default switch settings.

But now let's enable user-defined checks and build it. Different compiler output will appear.

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
    X : Positive := 10;
begin
    X := X * 5;
    pragma Assert (X > 99);
    X := X - 99;
    Put_Line (Integer'Image (X));
end Main;
```

```
Build output
main.adb:7:19: warning: assertion will fail at run time [-gnatw.a]
main.adb:7:21: warning: condition can only be True if invalid values present [-gnatwc]
main.adb:8:11: warning: value not in range of type "Standard.Positive" [enabled by default]
main.adb:8:11: warning: "Constraint_Error" will be raised at run time [enabled by default]
```

```
Runtime output
raised ADA.ASSERTIONS.Assertion_Error : main.adb:7
```

Now we also get the compiler warning about the pragma `Assert` condition. When run, the failure of pragma `Assert` on line 7 raises the exception `Ada.Assertions.Assertion_Error`. According to the expression in the assertion, `X` is expected (incorrectly) to be above 99 after the multi-
plication. (The exception name in the error message, SYSTEM ASSERTIONS ASSERT FAILURE, is a GNAT-specific alias for Ada Assertions Assertion Error.)

It's interesting to see in the output that the compiler can detect some violations at compile-time:

<table>
<thead>
<tr>
<th>Warning Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>main.adb:7:19: warning: assertion will fail at run time</td>
</tr>
<tr>
<td>main.adb:7:21: warning: condition can only be True if invalid values present</td>
</tr>
<tr>
<td>main.adb:8:11: warning: value not in range of type &quot;Standard Positive&quot;</td>
</tr>
</tbody>
</table>

Generally speaking, a complete analysis is beyond the scope of compilers and they may not find all errors prior to execution, even those we might detect ourselves by inspection. More errors can be found by tools dedicated to that purpose, known as static analyzers. But even an automated static analysis tool cannot guarantee it will find all potential problems.

A much more powerful alternative is formal proof, a form of static analysis that can (when possible) give strong guarantees about the checks, for all possible conditions and all possible inputs. Proof can be applied to both language-defined and user-defined checks.

Be sure you understand that formal proof, as a form of static analysis, verifies conditions prior to execution, even prior to compilation. That earliness provides significant cost benefits. Removing bugs earlier is far less expensive than doing so later because the cost to fix bugs increases exponentially over the phases of the project life cycle, especially after deployment. Preventing bug introduction into the deployed system is the least expensive approach of all. Furthermore, cost savings during the initial development will be possible as well, for reasons specific to proof. We will revisit this topic later in this section.

Formal analysis for proof can be achieved through the SPARK subset of the Ada language combined with the gnatprove verification tool. SPARK is a subset encompassing most of the Ada language, except for features that preclude proof. As a disclaimer, this course is not aimed at providing a full introduction to proof and the SPARK language, but rather to present in a few examples what it is about and what it can do for us.

As it turns out, our procedure Main is already SPARK compliant so we can start verifying it.

Listing 17: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  X : Positive := 10;
begin
  X := X * 5;
  pragma Assert (X > 99);
  X := X - 99;
  Put_Line (Integer'Image (X));
end Main;
```

<table>
<thead>
<tr>
<th>Warning Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>main.adb:7:20: warning: assertion will fail at run time [-gnatw.a]</td>
</tr>
<tr>
<td>main.adb:7:22: warning: condition can only be True if invalid values present [-gnatwc]</td>
</tr>
<tr>
<td>main.adb:8:12: warning: value not in range of type &quot;Standard Positive&quot; [enabled by default]</td>
</tr>
<tr>
<td>main.adb:8:12: warning: &quot;Constraint_Error&quot; will be raised at run time [enabled by default]</td>
</tr>
</tbody>
</table>

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
Build output

gnatprove: unproved check messages considered as errors
Runtime output

```ada
raised ADA ASSERTIONS ASSERTION_ERROR : main.adb:7
```

The "Prove" button invokes gnatprove on main.adb. You can ignore the parameters to the invocation. For the purpose of this demonstration, the interesting output is this message:

```ada
main.adb:7:19: medium: assertion might fail, cannot prove X > 99 (e.g. when X = 50)
```

gnatprove can tell that the assertion X > 99 may have a problem. There's indeed a bug here, and gnatprove even gives us the counterexample (when X is 50). As a result the code is not proven and we know we have an error to correct.

Notice that the message says the assertion "might fail" even though clearly gnatprove has an example for when failure is certain. That wording is a reflection of the fact that SPARK gives strong guarantees when the assertions are proven to hold, but does not guarantee that flagged problems are indeed problems. In other words, gnatprove does not give false positives but false negatives are possible. The result is that if gnatprove does not indicate a problem for the code under analysis we can be sure there is no problem, but if gnatprove does indicate a problem the tool may be wrong.

### 45.3 Initialization and Correct Data Flow

An immediate benefit from having our code compatible with the SPARK subset is that we can ask gnatprove to verify initialization and correct data flow, as indicated by the absence of messages during SPARK "flow analysis." Flow analysis detects programming errors such as reading uninitialized data, problematic aliasing between formal parameters, and data races between concurrent tasks.

In addition, gnatprove checks unit specifications for the actual data read or written, and the flow of information from inputs to outputs. As you can imagine, this verification provides significant benefits, and it can be reached with comparatively low cost.

For example, the following illustrates an initialization failure:

```ada
with Increment;
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  B : Integer;
begin
  Increment (B);
  Put_Line (B'Image);
end Main;
```

```ada
procedure Increment (Value : in out Integer) is
begin
  Value := Value + 1;
end Increment;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
Granted, Increment is a silly procedure as-is, but imagine it did useful things, and, as part of that, incremented the argument. 
gnatprove tells us that the caller has not assigned a value to the argument passed to Increment.

Consider this next routine, which contains a serious coding error. Flow analysis will find it for us.

```

procedure Compute_Offset (K : Float; Z : out Integer; Flag : out Boolean) is
  X : constant Float := Sin (K);
begin
  if X < 0.0 then
    Z := 0;
    Flag := True;
  elsif X > 0.0 then
    Z := 1;
    Flag := True;
  else
    Flag := False;
  end if;
end Compute_Offset;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
compute_offset.adb:3:38: medium: "Z" might not be initialized in "Compute_Offset"
gnatprove: unproved check messages considered as errors

 gnatprove tells us that Z might not be initialized (assigned a value) in Compute_Offset, and
indeed that is correct. Z is a mode out parameter so the routine should assign a value to it: Z
is an output, after all. The fact that Compute_Offset does not do so is a significant and nasty bug. Why is it so nasty? In this case, formal parameter Z is of the scalar type Integer, and scalar
parameters are always passed by copy in Ada and SPARK. That means that, when returning to the
caller, an integer value is copied to the caller's argument passed to Z. But this procedure doesn't
always assign the value to be copied back, and in that case an arbitrary value — whatever is on the
stack — is copied to the caller's argument. The poor programmer must debug the code to find the
problem, yet the effect could appear well downstream from the call to Compute_Offset. That's
not only painful, it is expensive. Better to find the problem before we even compile the code.

### 45.4 Contract-Based Programming

So far, we've seen assertions in a routine's sequence of statements, either through implicit
language-defined checks (is the index in the right range?) or explicit user-defined checks. These
checks are already useful by themselves but they have an important limitation: the assertions are
in the implementation, hidden from the callers of the routine. For example, a call's success or
failure may depend upon certain input values but the caller doesn't have that information.

Generally speaking, Ada and SPARK put a lot of emphasis on strong, complete specifications for
the sake of abstraction and analysis. Callers need not examine the implementations to determine
whether the arguments passed to it are changed, for example. It is possible to go beyond that,
however, to specify implementation constraints and functional requirements. We use contracts to
do so.

At the language level, contracts are higher-level forms of assertions associated with specifications
and declarations rather than sequences of statements. Like other assertions they can be activated
or deactivated at run-time, and can be statically proven. We'll concentrate here on two kinds of
contracts, both associated especially (but not exclusively) with procedures and functions:
- **Preconditions**, those Boolean conditions required to be true *prior* to a call of the corresponding subprogram
- **Postconditions**, those Boolean conditions required to be true *after* a call, as a result of the corresponding subprogram's execution

In particular, preconditions specify the initial conditions, if any, required for the called routine to correctly execute. Postconditions, on the other hand, specify what the called routine's execution must have done, at least, on normal completion. Therefore, preconditions are obligations on callers (referred to as "clients") and postconditions are obligations on implementers. By the same token, preconditions are guarantees to the implementers, and postconditions are guarantees to clients.

Contract-based programming, then, is the specification and rigorous enforcement of these obligations and guarantees. Enforcement is rigorous because it is not manual, but tool-based: dynamically at run-time with exceptions, or, with SPARK, statically, prior to build.

Preconditions are specified via the "Pre" aspect. Postconditions are specified via the "Post" aspect. Usually subprograms have separate declarations and these aspects appear with those declarations, even though they are about the bodies. Placement on the declarations allows the obligations and guarantees to be visible to all parties. For example:

```
Listing 21: mid.ads
1 function Mid (X, Y : Integer) return Integer with
2   Pre => X + Y /= 0,
3   Post => Mid'Result > X;
```

The precondition on line 2 specifies that, for any given call, the sum of the values passed to parameters X and Y must not be zero. (Perhaps we're dividing by X + Y in the body.) The declaration also provides a guarantee about the function call's result, via the postcondition on line 3: for any given call, the value returned will be greater than the value passed to X.

Consider a client calling this function:

```
Listing 22: demo.adb
1 with Mid;
2 with Ada.Text_IO; use Ada.Text_IO;
3 procedure Demo is
4   A, B, C : Integer;
5 begin
6   A := Mid (1, 2);
7   B := Mid (1, -1);
8   C := Mid (A, B);
9   Put_Line (C'Image);
10 end Demo;
```

**Prover output**

```
Phase 1 of 2: generation of Global contracts ... demo.adb:1:06: error: file "mid.ads" not found
gnatprove: error during generation of Global contracts
```

**gnatprove** indicates that the assignment to B (line 8) might fail because of the precondition, i.e., the sum of the inputs shouldn't be 0, yet -1 + 1 = 0. (We will address the other output message elsewhere.)

Let's change the argument passed to Y in the second call (line 8). Instead of -1 we will pass -2:
Listing 23: demo.adb

```ada
with Mid;
with Ada.Text_IO; use Ada.Text_IO;

procedure Demo is
   A, B, C : Integer;
begin
   A := Mid (1, 2);
   B := Mid (1, -2);
   C := Mid (A, B);
   Put_Line (C'Image);
end Demo;
```

Listing 24: mid.ads

```ada
function Mid (X, Y : Integer) return Integer with
   Pre => X + Y /= 0,
   Post => Mid'Result > X;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
warning: no bodies have been analyzed by GNATprove
enable analysis of a non-generic body using SPARK_Mode

The second call will no longer be flagged for the precondition. In addition, gnatprove will know from the postcondition that A has to be greater than 1, as does B, because in both calls 1 was passed to X. Therefore, gnatprove can deduce that the precondition will hold for the third call C := Mid (A, B); because the sum of two numbers greater than 1 will never be zero.

Postconditions can also compare the state prior to a call with the state after a call, using the 'Old attribute. For example:

Listing 25: increment.ads

```ada
procedure Increment (Value : in out Integer) with
   Pre => Value < Integer'Last,
   Post => Value = Value'Old + 1;
```
### Listing 26: increment.adb

```ada
procedure Increment (Value : in out Integer) is
  begin
    Value := Value + 1;
  end Increment;
```

**Prover output**

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...

The postcondition specifies that, on return, the argument passed to the parameter Value will be one greater than it was immediately prior to the call (Value'Old).

### 45.5 Replacing Defensive Code

One typical benefit of contract-based programming is the removal of defensive code in subprogram implementations. For example, the `Push` operation for a stack type would need to ensure that the given stack is not already full. The body of the routine would first check that, explicitly, and perhaps raise an exception or set a status code. With preconditions we can make the requirement explicit and `gnatprove` will verify that the requirement holds at all call sites.

This reduction has a number of advantages:

- The implementation is simpler, removing validation code that is often difficult to test, makes the code more complex and leads to behaviors that are difficult to define.
- The precondition documents the conditions under which it’s correct to call the subprogram, moving from an implementer responsibility to mitigate invalid input to a user responsibility to fulfill the expected interface.
- Provides the means to verify that this interface is properly respected, through code review, dynamic checking at run-time, or formal static proof.

As an example, consider a procedure `Read` that returns a component value from an array. Both the Data and Index are objects visible to the procedure so they are not formal parameters.

### Listing 27: p.ads

```ada
package P is
  type List is array (Integer range <>) of Character;

  Data : List (1 .. 100);
  Index : Integer := Data'First;
  procedure Read (V : out Character);

end P;
```

### Listing 28: p.adb

```ada
package body P is
  procedure Read (V : out Character) is
    if Index not in Data'Range then
      V := Character'First;
    begin
      V := Character'First;
    end Read;
  end P;
```

(continues on next page)
return;
end if;
V := Data (Index);
Index := Index + 1;
end Read;
end P;

Prover output
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...

In addition to procedure Read we would also have a way to load the array components in the first
place, but we can ignore that for the purpose of this discussion.

Procedure Read is responsible for reading an element of the array and then incrementing the
index. What should it do in case of an invalid index? In this implementation there is defensive code
that returns a value arbitrarily chosen. We could also redesign the code to return a status in this
case, or — better — raise an exception.

An even more robust approach would be instead to ensure that this subprogram is only called
when Index is within the indexing boundaries of Data. We can express that requirement with a
precondition (line 9).

Listing 29: p.ads
package P is
  type List is array (Integer range <>) of Character;
  Data : List (1 .. 100);
  Index : Integer := 1;
  procedure Read (V : out Character)
    with Pre => Index in Data'Range;
end P;

Listing 30: p.adb
package body P is
  procedure Read (V : out Character) is
    begin
      V := Data (Index);
      Index := Index + 1;
      end Read;
end P;

Prover output
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...

Now we don't need the defensive code in the procedure body. That's safe because SPARK will
attempt to prove statically that the check will not fail at the point of each call.

Assuming that procedure Read is intended to be the only way to get values from the array, in a real
application (where the principles of software engineering apply) we would take advantage of the
compile-time visibility controls that packages offer. Specifically, we would move all the variables'
declarations to the private part of the package, or even the package body, so that client code could not possibly access the array directly. Only procedure Read would remain visible to clients, thus remaining the only means of accessing the array. However, that change would entail others, and in this chapter we are only concerned with introducing the capabilities of SPARK. Therefore, we keep the examples as simple as possible.

45.6 Proving Absence of Run-Time Errors

Earlier we said that gnatprove will verify both language-defined and user-defined checks. Proving that the language-defined checks will not raise exceptions at run-time is known as proving "Absence of Run-Time Errors" or AoRTE for short. Successful proof of these checks is highly significant in itself.

One of the major resulting benefits is that we can deploy the final executable with checks disabled. That has obvious performance benefits, but it is also a safety issue. If we disable the checks we also disable the run-time library support for them, but in that case the language does not define what happens if indeed an exception is raised. Formally speaking, anything could happen. We must have good reason for thinking that exceptions cannot be raised.

This is such an important issue that proof of AoRTE can be used to comply with the objectives of certification standards in various high-integrity domains (for example, DO-178B/C in avionics, EN 50128 in railway, IEC 61508 in many safety-related industries, ECSS-Q-ST-80C in space, IEC 60880 in nuclear, IEC 62304 in medical, and ISO 26262 in automotive).

As a result, the quality of the program can be guaranteed to achieve higher levels of integrity than would be possible in other programming languages.

However, successful proof of AoRTE may require additional assertions, especially preconditions. We can see that with procedure Increment, the procedure that takes an Integer argument and increments it by one. But of course, if the incoming value of the argument is the largest possible positive value, the attempt to increment it would overflow, raising Constraint_Error. (As you have likely already concluded, Constraint_Error is the most common exception you will have to deal with.) We added a precondition to allow only the integer values up to, but not including, the largest positive value:

```
Listing 31: increment.ads

procedure Increment (Value : in out Integer) with
  Pre  => Value < Integer'Last,
  Post => Value = Value'Old + 1;
```

```
Listing 32: increment.adb

procedure Increment (Value : in out Integer) is
begin
  Value := Value + 1;
end Increment;
```

Prover output

```
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
```

Prove it, then comment-out the precondition and try proving it again. Not only will gnatprove tell us what is wrong, it will suggest a solution as well.

Without the precondition the check it provides would have to be implemented as defensive code in the body. One or the other is critical here, but note that we should never need both.
45.7 Proving Abstract Properties

The postcondition on Increment expresses what is, in fact, a unit-level requirement. Successfully proving such requirements is another significant robustness and cost benefit. Together with the proofs for initialization and AoRTE, these proofs ensure program integrity, that is, the program executes within safe boundaries: the control flow of the program is correctly programmed and cannot be circumvented through run-time errors, and data cannot be corrupted.

We can go even further. We can use contracts to express arbitrary abstract properties when such exist. Safety and security properties, for instance, could be expressed as postconditions and then proven by gnatprove.

For example, imagine we have a procedure to move a train to a new position on the track, and we want to do so safely, without leading to a collision with another train. Procedure Move, therefore, takes two inputs: a train identifier specifying which train to move, and the intended new position. The procedure's output is a value indicating a motion command to be given to the train in order to go to that new position. If the train cannot go to that new position safely the output command is to stop the train. Otherwise the command is for the train to continue at an indicated speed:

```ada
type Move_Result is (Full_Speed, Slow_Down, Keep_Going, Stop);

procedure Move
(Train : in Train_Id;
New_Position : in Train_Position;
Result : out Move_Result)
with
    Pre => Valid_Id (Train) and
          Valid_Move (Trains (Train), New_Position) and
          At_Most_One_Train_Per_Track and
          Safe_Signaling,
    Post => At_Most_One_Train_Per_Track and
            Safe_Signaling;

function At_Most_One_Train_Per_Track return Boolean;

function Safe_Signaling return Boolean;
```

The preconditions specify that, given a safe initial state and a valid move, the result of the call will also be a safe state: there will be at most one train per track section and the track signaling system will not allow any unsafe movements.

45.8 Final Comments

Make sure you understand that gnatprove does not attempt to prove the program correct as a whole. It attempts to prove language-defined and user-defined assertions about parts of the program, especially individual routines and calls to those routines. Furthermore, gnatprove proves the routines correct only to the extent that the user-defined assertions correctly and sufficiently describe and constrain the implementation of the corresponding routines.

Although we are not proving whole program correctness, as you will have seen — and done — we can prove properties than make our software far more robust and bug-free than is possible otherwise. But in addition, consider what proving the unit-level requirements for your procedures and functions would do for the cost of unit testing and system integration. The tests would pass the first time.

However, within the scope of what SPARK can do, not everything can be proven. In some cases that is because the software behavior is not amenable to expression as boolean conditions (for example, a mouse driver). In other cases the source code is beyond the capabilities of the analyzers.
that actually do the mathematical proof. In these cases the combination of proof and actual test is appropriate, and still less expensive that testing alone.

There is, of course, much more to be said about what can be done with SPARK and \texttt{gnatprove}. Those topics are reserved for the \textit{Introduction to SPARK} (page 249) course.
C TO ADA TRANSLATION PATTERNS

46.1 Naming conventions and casing considerations

One question that may arise relatively soon when converting from C to Ada is the style of source code presentation. The Ada language doesn't impose any particular style and for many reasons, it may seem attractive to keep a C-like style — for example, camel casing — to the Ada program.

However, the code in the Ada language standard, most third-party code, and the libraries provided by GNAT follow a specific style for identifiers and reserved words. Using a different style for the rest of the program leads to inconsistencies, thereby decreasing readability and confusing automatic style checkers. For those reasons, it's usually advisable to adopt the Ada style — in which each identifier starts with an upper case letter, followed by lower case letters (or digits), with an underscore separating two "distinct" words within the identifier. Acronyms within identifiers are in upper case. For example, there is a language-defined package named Ada.Text_IO. Reserved words are all lower case.

Following this scheme doesn't preclude adding additional, project-specific rules.

46.2 Manually interfacing C and Ada

Before even considering translating code from C to Ada, it's worthwhile to evaluate the possibility of keeping a portion of the C code intact, and only translating selected modules to Ada. This is a necessary evil when introducing Ada to an existing large C codebase, where re-writing the entire code upfront is not practical nor cost-effective.

Fortunately, Ada has a dedicated set of features for interfacing with other languages. The Interfaces package hierarchy and the pragmas Convention, Import, and Export allow you to make inter-language calls while observing proper data representation for each language.

Let's start with the following C code:

[C]

```c
#include <stdio.h>

struct my_struct {
    int A, B;
};

void call (struct my_struct *p) {
    printf ("%d", p->A);
}
```

Listing 1: call.c
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To call that function from Ada, the Ada compiler requires a description of the data structure to pass as well as a description of the function itself. To capture how the C struct `my_struct` is represented, we can use the following record along with a pragma `Convention`. The pragma directs the compiler to lay out the data in memory the way a C compiler would.

[Ada]

Listing 2: use_my_struct.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Interfaces.C;

procedure Use_My_Struct is

  type my_struct is record
    A : Interfaces.C.int;
    B : Interfaces.C.int;
  end record;
pragma Convention (C, my_struct);

  V : my_struct := (A => 1, B => 2);
begin
  Put_Line ("V = (" & Interfaces.C.int'Image (V.A) & Interfaces.C.int'Image (V.B) & ")");
end Use_My_Struct;
```

Build output

```
use_my_struct.adb:12:04: warning: "V" is not modified, could be declared constant
```

Runtime output

```
V = ( 1 2)
```

Describing a foreign subprogram call to Ada code is called binding and it is performed in two stages. First, an Ada subprogram specification equivalent to the C function is coded. A C function returning a value maps to an Ada function, and a void function maps to an Ada procedure. Then, rather than implementing the subprogram using Ada code, we use a pragma `Import`:

```ada
procedure Call (V : my_struct);
pragma Import (C, Call, "call"); -- Third argument optional
```

The Import pragma specifies that whenever `Call` is invoked by Ada code, it should invoke the `Call` function with the C calling convention.

And that's all that's necessary. Here's an example of a call to `Call`:

[Ada]

Listing 3: use_my_struct.adb

```ada
with Interfaces.C;

procedure Use_My_Struct is

  type my_struct is record
    A : Interfaces.C.int;
    B : Interfaces.C.int;
  end record;
pragma Convention (C, my_struct);
```

(continues on next page)
46.3 Building and Debugging mixed language code

The easiest way to build an application using mixed C / Ada code is to create a simple project file for *gprbuild* and specify C as an additional language. By default, when using *gprbuild* we only compile Ada source files. To compile C code files as well, we use the *Languages* attribute and specify *c* as an option, as in the following example of a project file named *default.gpr*:

```ada
project Default is
  for Languages use ("ada", "c");
  for Main use ("main.adb");
end Default;
```

Then, we use this project file to build the application by simply calling *gprbuild*. Alternatively, we can specify the project file on the command-line with the `-P` option — for example, *gprbuild -P default.gpr*. In both cases, *gprbuild* compiles all C source-code file found in the directory and links the corresponding object files to build the executable.

In order to include debug information, you can use *gprbuild -cargs -g*. This option adds debug information based on both C and Ada code to the executable. Alternatively, you can specify a *Builder* package in the project file and include global compilation switches for each language using the *GlobalCompilationSwitches* attribute. For example:

```ada
project Default is
  for Languages use ("ada", "c");
  for Main use ("main.adb");

  package Builder is
    for GlobalCompilationSwitches ("Ada") use ("-g");
    for GlobalCompilationSwitches ("C") use ("-g");
  end Builder;
end Default;
```

In this case, you can simply run *gprbuild -P default.gpr* to build the executable.

To debug the executable, you can use programs such as *gdb* or *ddd*, which are suitable for debugging both C and Ada source-code. If you prefer a complete IDE, you may want to look into *GNAT Studio*, which supports building and debugging an application within a single environment, and remotely running applications loaded to various embedded devices. You can find more information about *gprbuild* and *GNAT Studio* in the *Introduction to GNAT Toolchain* (page 751) course.
46.4 Automatic interfacing

It may be useful to start interfacing Ada and C by using automatic binding generators. These can be done either by invoking `gcc -fdump-ada-spec` option (to generate an Ada binding to a C header file) or `-gnatceg` option (to generate a C binding to an Ada specification file). For example:

```
gcc -c -fdump-ada-spec my_header.h
gcc -c -gnatceg spec.ads
```

The level of interfacing is very low level and typically requires either massaging (changing the generated files) or wrapping (calling the generated files from a higher level interface). For example, numbers bound from C to Ada are only standard numbers where user-defined types may be desirable. C uses a lot of by-pointer parameters which may be better replaced by other parameter modes, etc.

However, the automatic binding generator helps having a starting point which ensures compatibility of the Ada and the C code.

46.5 Using Arrays in C interfaces

It is relatively straightforward to pass an array from Ada to C. In particular, with the GNAT compiler, passing an array is equivalent to passing a pointer to its first element. Of course, as there's no notion of boundaries in C, the length of the array needs to be passed explicitly. For example:

[C]

```
void p (int * a, int length);
```

[Ada]

```
procedure Main is
  type Arr is array (Integer range <>) of Integer;
  procedure P (V : Arr; Length : Integer);
pragma Import (C, P);
  X : Arr (5 .. 15);
begin
  P (X, X'Length);
end Main;
```

The other way around — that is, retrieving an array that has been creating on the C side — is more difficult. Because C doesn't explicitly carry boundaries, they need to be recreated in some way.

The first option is to actually create an Ada array without boundaries. This is the most flexible, but also the least safe option. It involves creating an array with indices over the full range of `Integer` without ever creating it from Ada, but instead retrieving it as an access from C. For example:

[C]

```
int * f ();
```

[Ada]
Note that `Arr` is a constrained type (it doesn't have the range `<>` notation for indices). For that reason, as it would be for C, it's possible to iterate over the whole range of integer, beyond the memory actually allocated for the array.

A somewhat safer way is to overlay an Ada array over the C one. This requires having access to the length of the array. This time, let's consider two cases, one with an array and its size accessible through functions, another one on global variables. This time, as we're using an overlay, the function will be directly mapped to an Ada function returning an address:

[C]

Listing 8: fg.h

```c
int * f_arr (void);
int f_size (void);
int * g_arr;
int g_size;
```

[Ada]

Listing 9: fg.ads

```ada
with System;
package Fg is
  type Arr is array (Integer range <>) of Integer;
  function F_Arr return System.Address;
  pragma Import (C, F_Arr, "f_arr");
  function F_Size return Integer;
  pragma Import (C, F_Size, "f_size");
  F : Arr (0 .. F_Size - 1) with Address => F_Arr;
  G_Size : Integer;
  pragma Import (C, G_Size, "g_size");
  G_Arr : Arr (0 .. G_Size - 1);
  pragma Import (C, G_Arr, "g_arr");
end Fg;
```

Listing 10: main.adb

```ada
with Fg;
```
With all solutions though, importing an array from C is a relatively unsafe pattern, as there’s only so much information on the array as there would be on the C side in the first place. These are good places for careful peer reviews.

### 46.6 By-value vs. by-reference types

When interfacing Ada and C, the rules of parameter passing are a bit different with regards to what’s a reference and what’s a copy. Scalar types and pointers are passed by value, whereas record and arrays are (almost) always passed by reference. However, there may be cases where the C interface also passes values and not pointers to objects. Here’s a slightly modified version of a previous example to illustrate this point:

[C]

```c
#include <stdio.h>

struct my_struct {
  int A, B;
};

void call (struct my_struct p) {
  printf ("%d", p.A);
}
```

In Ada, a type can be modified so that parameters of this type can always be passed by copy.

[Ada]

```ada
with Interfaces.C;

procedure Main is
  type my_struct is record
    A : Interfaces.C.int;
    B : Interfaces.C.int;
  end record
  with Convention => C_Pass_By_Copy;

  procedure Call (V : my_struct);
  pragma Import (C, Call, "call");
begin
  null;
  end Main;
```

Note that this cannot be done at the subprogram declaration level, so if there is a mix of by-copy and by-reference calls, two different types need to be used on the Ada side.
46.7 Naming and prefixes

Because of the absence of namespaces, any global name in C tends to be very long. And because of the absence of overloading, they can even encode type names in their type.

In Ada, the package is a namespace — two entities declared in two different packages are clearly identified and can always be specifically designated. The C names are usually a good indication of the names of the future packages and should be stripped — it is possible to use the full name if useful. For example, here’s how the following declaration and call could be translated:

[C]

Listing 13: reg_interface.h

```c
void registerInterface_Initialize (int size);
```

Listing 14: reg_interface_test.c

```c
#include "reg_interface.h"

int main(int argc, const char * argv[]) {
  registerInterface_Initialize(15);
  return 0;
}
```

[Ada]

Listing 15: register_interface.ads

```ada
package Register_Interface is
  procedure Initialize (Size : Integer)
    with Import => True,
    Convention => C,
    External_Name => "registerInterface_Initialize";
end Register_Interface;
```
with Register_Interface;

procedure Main is
begin
  Register_Interface.Initialize (15);
end Main;

Note that in the above example, a use clause on Register_Interface could allow us to omit the prefix.

## 46.8 Pointers

The first thing to ask when translating pointers from C to Ada is: are they needed in the first place? In Ada, pointers (or access types) should only be used with complex structures that cannot be allocated at run-time — think of a linked list or a graph for example. There are many other situations that would need a pointer in C, but do not in Ada, in particular:

- Arrays, even when dynamically allocated
- Results of functions
- Passing large structures as parameters
- Access to registers
- ... others

This is not to say that pointers aren't used in these cases but, more often than not, the pointer is hidden from the user and automatically handled by the code generated by the compiler; thus avoiding possible mistakes from being made. Generally speaking, when looking at C code, it's good practice to start by analyzing how many pointers are used and to translate as many as possible into pointerless Ada structures.

Here are a few examples of such patterns — additional examples can be found throughout this document.

Dynamically allocated arrays can be directly allocated on the stack:

[C]

Listing 17: array_decl.c

```c
#include <stdlib.h>

int main() {
  int *a = malloc(sizeof(int) * 10);
  return 0;
}
```

[Ada]

Listing 18: main.adb

```ada
procedure Main is
  type Arr is array (Integer range <>) of Integer;
  A : Arr (0 .. 9);
begin
  (continues on next page)
```
null;
end Main;

Build output

main.adb:3:04: warning: variable "A" is never read and never assigned [-gnatwv]

It's even possible to create such an array within a structure, provided that the size of the array is known when instantiating this object, using a type discriminant:

[C]

Listing 19: array_decl.c

```c
#include <stdlib.h>

typedef struct {
    int * a;
} S;

int main(int argc, const char * argv[]) {
    S v;
    v.a = malloc(sizeof(int) * 10);
    return 0;
}
```

[Ada]

Listing 20: main.adb

```ada
procedure Main is
  type Arr is array (Integer range <>) of Integer;
  type S (Last : Integer) is record
    A : Arr (0 .. Last);
  end record;
  V : S (9);
begin
  null;
end Main;
```

Build output

main.adb:8:04: warning: variable "V" is never read and never assigned [-gnatwv]

With regards to parameter passing, usage mode (input / output) should be preferred to implementation mode (by copy or by reference). The Ada compiler will automatically pass a reference when needed. This works also for smaller objects, so that the compiler will copy in an out when needed. One of the advantages of this approach is that it clarifies the nature of the object: in particular, it differentiates between arrays and scalars. For example:

[C]

Listing 21: p.h

```c
void p (int * a, int * b);
```

[Ada]
Most of the time, access to registers end up in some specific structures being mapped onto a specific location in memory. In Ada, this can be achieved through an Address clause associated to a variable, for example:

[C]

```c
Listing 23: test_c.c

int main(int argc, const char * argv[])
{
    int * r = (int *)0xFFFF00A0;
    return 0;
}
```

[Ada]

```ada
Listing 24: test.adb

with System;

procedure Test is
    R : Integer with Address => System'To_Address (16#FFFF00A0#);
begin
    null;
end Test;
```

These are some of the most common misuse of pointers in Ada. Previous sections of the document deal with specifically using access types if absolutely necessary.

### 46.9 Bitwise Operations

Bitwise operations such as masks and shifts in Ada should be relatively rarely needed, and, when translating C code, it's good practice to consider alternatives. In a lot of cases, these operations are used to insert several pieces of data into a larger structure. In Ada, this can be done by describing the structure layout at the type level through representation clauses, and then accessing this structure as any other.

Consider the case of using a C primitive type as a container for single bit boolean flags. In C, this would be done through masks, e.g.:

[C]

```c
Listing 25: flags.c

#define FLAG_1 0b0001
#define FLAG_2 0b0010
#define FLAG_3 0b0100
#define FLAG_4 0b1000

int main(int argc, const char * argv[])
{
```

(continues on next page)
In Ada, the above can be represented through a Boolean array of enumerate values:

[Ada]

```
procedure Main is
  type Values is (Flag_1, Flag_2, Flag_3, Flag_4);
  type Value_Array is array (Values) of Boolean with Pack;
  Value : Value_Array :=
    (Flag_2 => True,
     Flag_4 => True,
     others => False);
begin
  null;
end Main;
```

Build output

```
main.adb:2:20: warning: literal "Flag_1" is not referenced [-gnatwu]
main.adb:2:36: warning: literal "Flag_3" is not referenced [-gnatwu]
main.adb:6:04: warning: variable "Value" is not referenced [-gnatwu]
```

Note the `Pack` directive for the array, which requests that the array takes as little space as possible.

It is also possible to map records on memory when additional control over the representation is needed or more complex data are used:

[C]

```
int main(int argc, const char * argv[])
{
  int value = 0;
  value = (2 << 1) | 1;
  return 0;
}
```

[Ada]

```
procedure Main is
  type Value_Rec is record
    V1 : Boolean;
    V2 : Integer range 0 .. 3;
  end record;
  for Value_Rec use record
```

(continues on next page)
Build output

main.adb:12:04: warning: variable "Value" is not referenced [-gnatwu]

The benefit of using Ada structure instead of bitwise operations is threefold:

• The code is simpler to read / write and less error-prone
• Individual fields are named
• The compiler can run consistency checks (for example, check that the value indeed fit in the expected size).

Note that, in cases where bitwise operators are needed, Ada provides modular types with and, or and xor operators. Further shift operators can also be provided upon request through a pragma. So the above could also be literally translated to:

[C]

Listing 29: main.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  type Value_Type is mod 2 ** 32;
  pragma Provide_Shift_Operators (Value_Type);

  Value : Value_Type;

begin
  Value := Shift_Left (2, 1) or 1;
  Put_Line ("Value = " & Value_Type'Image (Value));
end Main;

Runtime output

Value = 5

46.10 Mapping Structures to Bit-Fields

In the previous section, we've seen how to perform bitwise operations. In this section, we look at how to interpret a data type as a bit-field and perform low-level operations on it.

In general, you can create a bit-field from any arbitrary data type. First, we declare a bit-field type like this:

[Ada]

type Bit_Field is array (Natural range <>) of Boolean with Pack;

As we've seen previously, the Pack aspect declared at the end of the type declaration indicates that the compiler should optimize for size. We must use this aspect to be able to interpret data types as a bit-field.
Then, we can use the `Size` and the `Address` attributes of an object of any type to declare a bit-field for this object. We've discussed the `Size` attribute earlier in this course (page 534).

The `Address` attribute indicates the address in memory of that object. For example, assuming we've declare a variable `V`, we can declare an actual bit-field object by referring to the `Address` attribute of `V` and using it in the declaration of the bit-field, as shown here:

[Ada]

```ada
B : Bit_Field (0 .. V’Size - 1) with Address => V’Address;
```

Note that, in this declaration, we're using the `Address` attribute of `V` for the `Address` aspect of `B`. This technique is called overlays for serialization. Now, any operation that we perform on `B` will have a direct impact on `V`, since both are using the same memory location.

The approach that we use in this section relies on the `Address` aspect. Another approach would be to use unchecked conversions, which we'll discuss in the next section (page 587).

We should add the `Volatile` aspect to the declaration to cover the case when both objects can still be changed independently — they need to be volatile, otherwise one change might be missed. This is the updated declaration:

[Ada]

```ada
B : Bit_Field (0 .. V’Size - 1) with Address => V’Address, Volatile;
```

Using the `Volatile` aspect is important at high level of optimizations. You can find further details about this aspect in the section about the `Volatile and Atomic aspects` (page 530).

Another important aspect that should be added is `Import`. When used in the context of object declarations, it'll avoid default initialization which could overwrite the existing content while creating the overlay — see an example in the admonition below. The declaration now becomes:

```ada
B : Bit_Field (0 .. V’Size - 1) with Address => V’Address, Import, Volatile;
```

Let's look at a simple example:

[Listing 30: simple_bitfield.adb]

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Simple_Bitfield is
  type Bit_Field is array (Natural range <>) of Boolean with Pack;
  V : Integer := 0;
  B : Bit_Field (0 .. V’Size - 1) with Address => V’Address, Import, Volatile;
begin
  B (2) := True;
  Put_Line (“V = “ & Integer’Image (V));
end Simple_Bitfield;
```

**Runtime output**

```
V = 4
```

In this example, we first initialize `V` with zero. Then, we use the bit-field `B` and set the third element (`B (2)`) to True. This automatically sets bit #3 of `V` to 1. Therefore, as expected, the application displays the message `V = 4`, which corresponds to $2^2 = 4$.
Note that, in the declaration of the bit-field type above, we could also have used a positive range. For example:

```ada
type Bit_Field is array (Positive range <>) of Boolean with Pack;
```

```ada
B : Bit_Field (1 .. V'Size)
  with Address => V'Address, Import, Volatile;
```

The only difference in this case is that the first bit is `B (1)` instead of `B (0)`. In C, we would rely on bit-shifting and masking to set that specific bit:

[C]

```c
#include <stdio.h>

int main(int argc, const char * argv[])
{
    int v = 0;
    v = v | (1 << 2);
    printf("v = %d\n", v);
    return 0;
}
```

Runtime output

```
v = 4
```

**Important**

Ada has the concept of default initialization. For example, you may set the default value of record components:

[Ada]

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
    type Rec is record
        X : Integer := 10;
        Y : Integer := 11;
    end record;
    R : Rec;
begin
    Put_Line ("R.X = " & Integer'Image (R.X));
    Put_Line ("R.Y = " & Integer'Image (R.Y));
end Main;
```

Runtime output

```
R.X = 10
R.Y = 11
```
In the code above, we don't explicitly initialize the components of \( R \), so they still have the default values 10 and 11, which are displayed by the application.

Likewise, the \texttt{Default_Value} aspect can be used to specify the default value in other kinds of type declarations. For example:

[Ada]

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  type Percentage is range 0 .. 100
    with Default_Value => 10;
  P : Percentage;
begin
  Put_Line ("P = " & Percentage'Image (P));
end Main;
```

**Runtime output**

```
P = 10
```

When declaring an object whose type has a default value, the object will automatically be initialized with the default value. In the example above, \( P \) is automatically initialized with 10, which is the default value of the \texttt{Percentage} type.

Some types have an implicit default value. For example, access types have a default value of null.

As we've just seen, when declaring objects for types with associated default values, automatic initialization will happen. This can also happen when creating an overlay with the \texttt{Address} aspect. The default value is then used to overwrite the content at the memory location indicated by the address. However, in most situations, this isn't the behavior we expect, since overlays are usually created to analyze and manipulate existing values. Let's look at an example where this happens:

[Ada]

```
package P is
  type Unsigned_8 is mod 2 ** 8 with Default_Value => 0;
  type Byte_Field is array (Natural range <>) of Unsigned_8;
  procedure Display_Bytes_Increment (V : in out Integer);
end P;
```

```
with Ada.Text_IO; use Ada.Text_IO;

package body P is
  procedure Display_Bytes_Increment (V : in out Integer) is
    BF : Byte_Field (1 .. V'Size / 8)
      with Address => V'Address, Volatile;
  begin
    for B of BF loop
      Put_Line ("Byte = " & Unsigned_8'Image (B));
    end loop;
  end Display_Bytes_Increment;
end P;
```

(continues on next page)
end loop;
Put_Line ("Now incrementing...");
V := V + 1;
end Display_Bytes_Increment;
end P;

Listing 36: main.adb

with Ada.Text_IO; use Ada.Text_IO;
with P; use P;
procedure Main is
V : Integer := 10;
begin
Put_Line ("V = " & Integer'Image (V));
Display_Bytes_Increment (V);
Put_Line ("V = " & Integer'Image (V));
end Main;

Build output
p.adb:7:14: warning: default initialization of "Bf" may modify "V" [enabled by default]
p.adb:7:14: warning: use pragma Import for "Bf" to suppress initialization (RM B.1(24)) [enabled by default]

Runtime output
V = 10
Byte = 0
Byte = 0
Byte = 0
Byte = 0
Now incrementing...
V = 1

In this example, we expect Display_Bytes_Increment to display each byte of the V parameter and then increment it by one. Initially, V is set to 10, and the call to Display_Bytes_Increment should change it to 11. However, due to the default value associated to the Unsigned_8 type — which is set to 0 — the value of V is overwritten in the declaration of BF (in Display_Bytes_Increment). Therefore, the value of V is 1 after the call to Display_Bytes_Increment. Of course, this is not the behavior that we originally intended.

Using the Import aspect solves this problem. This aspect tells the compiler to not apply default initialization in the declaration because the object is imported. Let's look at the corrected example:

[Ada]

Listing 37: p.ads

package P is
  type Unsigned_8 is mod 2 ** 8 with Default_Value => 0;
  type Byte_Field is array (Natural range <>) of Unsigned_8;
  procedure Display_Bytes_Increment (V : in out Integer);
end P;
with Ada.Text_IO; use Ada.Text_IO;

package body P is

procedure Display_Bytes_Increment (V : in out Integer) is
  BF : Byte_Field (1 .. V'Size / 8)
    with Address => V'Address, Import, Volatile;
begins
  for B of BF loop
    Put_Line ("Byte = " & Unsigned_8'Image (B));
  end loop;
  Put_Line ("Now incrementing...");
  V := V + 1;
end Display_Bytes_Increment;

end P;

with Ada.Text_IO; use Ada.Text_IO;

with P; use P;

procedure Main is
  V : Integer := 10;
begins
  Put_Line ("V = " & Integer'Image (V));
  Display_Bytes_Increment (V);
  Put_Line ("V = " & Integer'Image (V));
end Main;

Runtime output

<table>
<thead>
<tr>
<th>V = 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte = 10</td>
</tr>
<tr>
<td>Byte = 0</td>
</tr>
<tr>
<td>Byte = 0</td>
</tr>
<tr>
<td>Byte = 0</td>
</tr>
<tr>
<td>Now incrementing...</td>
</tr>
<tr>
<td>V = 11</td>
</tr>
</tbody>
</table>

This unwanted side-effect of the initialization by the Default_Value aspect that we've just seen can also happen in these cases:

- when we set a default value for components of a record type declaration,
- when we use the Default_Component_Value aspect for array types, or
- when we set use the Initialize_Scalars pragma for a package.

Again, using the Import aspect when declaring the overlay eliminates this side-effect.

We can use this pattern for objects of more complex data types like arrays or records. For example:

[Ada]

with Ada.Text_IO; use Ada.Text_IO;

...
procedure Int_Array_Bitfield is
  type Bit_Field is array (Natural range <>) of Boolean with Pack;
  A : array (1 .. 2) of Integer := (others => 0);
  B : Bit_Field (0 .. A'Size - 1)
    with Address => A'Address, Import, Volatile;
begin
  B (2) := True;
  for I in A'Range loop
    Put_Line ("A (" & Integer'Image (I) & ") = " & Integer'Image (A (I)));
  end loop;
end Int_Array_Bitfield;

Runtime output

A ( 1)= 4
A ( 2)= 0

In the Ada example above, we're using the bit-field to set bit #3 of the first element of the array (A (1)). We could set bit #4 of the second element by using the size of the data type (in this case, Integer'Size):

[Ada]

B (Integer'Size + 3) := True;

In C, we would select the specific array position and, again, rely on bit-shifting and masking to set that specific bit:

[C]

Listing 41: bitfield_int_array.c

#include <stdio.h>

int main(int argc, const char * argv[]) {
  int i;
  int a[2] = {0, 0};
  a[0] = a[0] | (1 << 2);
  for (i = 0; i < 2; i++)
    { printf("a[%d] = %d\n", i, a[i]); }
  return 0;
}

Runtime output

a[0] = 4
a[1] = 0

Since we can use this pattern for any arbitrary data type, this allows us to easily create a subprogram to serialize data types and, for example, transmit complex data structures as a bitstream. For example:

[Ada]
package Serializer is

  type Bit_Field is array (Natural range <>) of Boolean with Pack;

  procedure Transmit (B : Bit_Field);

end Serializer;

package body Serializer is

  procedure Transmit (B : Bit_Field) is

    procedure Show_Bit (V : Boolean) is
      begin
        case V is
          when False => Put ("0");
          when True  => Put ("1");
        end case;
      end Show_Bit;

      begin
        Put ("Bits: ");
        for E of B loop
          Show_Bit (E);
        end loop;
        New_Line;
      end Transmit;

  end Serializer;

package My_Recs is

  type Rec is record
    V : Integer;
    S : String (1 .. 3);
  end record;

end My_Recs;

with Serializer; use Serializer;
with My_Recs;  use My_Recs;

procedure Main is
  R : Rec := (5, "abc");
  B : Bit_Field (0 .. R'Size - 1)
    with Address => R'Address, Import, Volatile;
  begin
    Transmit (B);
  end Main;

46.10. Mapping Structures to Bit-Fields
In this example, the Transmit procedure from Serializer package displays the individual bits of a bit-field. We could have used this strategy to actually transmit the information as a bitstream. In the main application, we call Transmit for the object \( R \) of record type \( \text{Rec} \). Since Transmit has the bit-field type as a parameter, we can use it for any type, as long as we have a corresponding bit-field representation.

In C, we interpret the input pointer as an array of bytes, and then use shifting and masking to access the bits of that byte. Here, we use the \texttt{char} type because it has a size of one byte in most platforms.

```c
Listing 46: my_recs.h
typedef struct {
    int v;
    char s[4];
} rec;

Listing 47: serializer.h
void transmit (void *bits, int len);

Listing 48: serializer.c
#include "serializer.h"
#include <stdio.h>
#include <assert.h>
void transmit (void *bits, int len)
{
    int i, j;
    char *c = (char *)bits;
    assert(sizeof(char) == 1);
    printf("Bits: ");
    for (i = 0; i < len / (sizeof(char) * 8); i++)
    {
        for (j = 0; j < sizeof(char) * 8; j++)
        {
            printf("%d", c[i] >> j & 1);
        }
        printf("\n");
    }
}

Listing 49: bitfield_serialization.c
#include <stdio.h>
#include "my_recs.h"
#include "serializer.h"
```
int main(int argc, const char * argv[])
{
    rec r = {5, "abc"};
    transmit(&r, sizeof(r) * 8);
    return 0;
}

Runtime output

Bits: 1010000000000000000000000000000010000110010001101100011000000000

Similarly, we can write a subprogram that converts a bit-field — which may have been received as a bitstream — to a specific type. We can add a To_Rec subprogram to the My_Recs package to convert a bit-field to the Rec type. This can be used to convert a bitstream that we received into the actual data type representation.

As you know, we may write the To_Rec subprogram as a procedure or as a function. Since we need to use slightly different strategies for the implementation, the following example has both versions of To_Rec.

This is the updated code for the My_Recs package and the Main procedure:

Listing 50: serializer.ads

package Serializer is
    type Bit_Field is array (Natural range <=) of Boolean with Pack;
    procedure Transmit (B : Bit_Field);
end Serializer;

Listing 51: serializer.adb

with Ada.Text_IO; use Ada.Text_IO;

package body Serializer is

procedure Transmit (B : Bit_Field) is

    procedure Show_Bit (V : Boolean) is
    begin
        case V is
            when False => Put ("0");
            when True  => Put ("1");
        end case;
    end Show_Bit;

    begin
        Put ("Bits: ");
        for E of B loop
            Show_Bit (E);
        end loop;
        New_Line;
    end Transmit;
end Serializer;
Listing 52: my_recs.ads

with Serializer; use Serializer;

package My_Recs is

  type Rec is record
    V : Integer;
    S : String (1 .. 3);
  end record;

  procedure To_Rec (B : Bit_Field; 
                   R : out Rec);

  function To_Rec (B : Bit_Field) return Rec;

  procedure Display (R : Rec);

end My_Recs;

Listing 53: my_recs.adb

with Ada.Text_IO; use Ada.Text_IO;

package body My_Recs is

  procedure To_Rec (B : Bit_Field; 
                   R : out Rec) is
    B_R : Rec
      with Address => B'Address, Import, Volatile;
  begin
    -- Assigning data from overlayed record B_R to output parameter R.
    R := B_R;
  end To_Rec;

  function To_Rec (B : Bit_Field) return Rec is
    R : Rec;
    B_R : Rec
      with Address => B'Address, Import, Volatile;
  begin
    -- Assigning data from overlayed record B_R to local record R.
    R := B_R;
  return R;
  end To_Rec;

  procedure Display (R : Rec) is
  begin
    Put ("(" & Integer'Image (R.V) & ", " 
          & (R.S) & ")");
  end Display;

end My_Recs;

Listing 54: main.adb

with Ada.Text_IO; use Ada.Text_IO;

with Serializer; use Serializer;

with My_Recs; use My_Recs;

procedure Main is

(continues on next page)
R1 : Rec := (5, "abc");
R2 : Rec := (0, "zzz");

B1 : Bit_Field (0 .. R1'Size - 1)
with Address => R1'Address, Import, Volatile;
begin
  Put ("R2 = ");
  Display (R2);
  New_Line;

  -- Getting Rec type using data from B1, which is a bit-field
  -- representation of R1.
  To_Rec (B1, R2);

  -- We could use the function version of To_Rec:
  -- R2 := To_Rec (B1);

  Put_Line ("New bitstream received!");
  Put ("R2 = ");
  Display (R2);
  New_Line;
end Main;

Build output

main.adb:18:12: warning: volatile actual passed by copy (RM C.6(19)) [enabled by _default]

Runtime output

R2 = ( 0, zzz)
New bitstream received!
R2 = ( 5, abc)

In both versions of To_Rec, we declare the record object B_R as an overlay of the input bit-field. In the procedure version of To_Rec, we then simply copy the data from B_R to the output parameter R. In the function version of To_Rec, however, we need to declare a local record object R, which we return after the assignment.

In C, we can interpret the input pointer as an array of bytes, and copy the individual bytes. For example:

[C]

Listing 55: my_recs.h

typedef struct {
  int v;
  char s[3];
} rec;

void to_r (void *bits, int len, rec *r);

void display_r (rec *r);

Listing 56: my_recs.c

#include "my_recs.h"
#include <stdio.h>
#include <assert.h>
Listing 57: bitfield_serialization.c

```c
#include <stdio.h>
#include "my_recs.h"

int main(int argc, const char * argv[]) {
    rec r1 = {5, "abc"};
    rec r2 = {0, "zzz"};
    printf("r2 = ");
    display_r (&r2);
    printf("\n");
    to_r(&r1, sizeof(r1) * 8, &r2);
    printf("New bitstream received!\n");
    printf("r2 = ");
    display_r (&r2);
    printf("\n");
    return 0;
}
```

Runtime output

```
r2 = {0, zzz}
New bitstream received!
r2 = {5, abc}
```

Here, to_r casts both pointer parameters to pointers to char to get a byte-aligned pointer. Then, it simply copies the data byte-by-byte.
46.10.1 Overlays vs. Unchecked Conversions

Unchecked conversions are another way of converting between unrelated data types. This conversion is done by instantiating the generic `Unchecked_Conversions` function for the types you want to convert. Let's look at a simple example:

[Ada]

```
with Ada.Text_IO; use Ada.Text_IO;
procedure Simple_Unchecked_Conversion is
  type State is (Off, State_1, State_2)
    with Size => Integer'Size;
  for State use (Off => 0, State_1 => 32, State_2 => 64);
  function As_Integer is new Ada.Unchecked_Conversion (Source => State,
                                                        Target => Integer);
  I : Integer;
begin
  I := As_Integer (State_2);
  Put_Line ("I = " & Integer'Image (I));
end Simple_Unchecked_Conversion;
```

Runtime output

```
I = 64
```

In this example, `As_Integer` is an instantiation of `Unchecked_Conversion` to convert between the State enumeration and the Integer type. Note that, in order to ensure safe conversion, we're declaring State to have the same size as the Integer type we want to convert to.

This is the corresponding implementation using overlays:

[Ada]

```
with Ada.Text_IO; use Ada.Text_IO;
procedure Simple_Overlay is
  type State is (Off, State_1, State_2)
    with Size => Integer'Size;
  for State use (Off => 0, State_1 => 32, State_2 => 64);
  S : State;
  I : Integer
    with Address => S'Address, Import, Volatile;
begin
  S := State_2;
  Put_Line ("I = " & Integer'Image (I));
end Simple_Overlay;
```

Runtime output

```
I = 64
```

Let's look at another example of converting between different numeric formats. In this case, we
want to convert between a 16-bit fixed-point and a 16-bit integer data type. This is how we can do it using Unchecked_Conversion:

[Ada]

Listing 60: fixed_intUnchecked_conversion.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with AdaUnchecked_Conversion;

procedure Fixed_Int_Unchecked_Conversion is
    Delta_16 : constant := 1.0 / 2.0 ** (16 - 1);
    Max_16  : constant := 2 ** 15;

type Fixed_16 is delta Delta_16 range -1.0 .. 1.0 - Delta_16
    with Size => 16;

type Int_16 is range -Max_16 .. Max_16 - 1
    with Size => 16;

function As_Int_16 is new AdaUnchecked_Conversion (Source => Fixed_16,
    Target => Int_16);

function As_Fixed_16 is new AdaUnchecked_Conversion (Source => Int_16,
    Target => Fixed_16);

I : Int_16 := 0;
F : Fixed_16 := 0.0;
begin
    F := Fixed_16'Last;
    I := As_Int_16 (F);
    Put_Line ("F = " & Fixed_16'Image (F));
    Put_Line ("I = " & Int_16'Image (I));
end Fixed_Int_Unchecked_Conversion;
```

Build output

fixed_intUnchecked_conversion.adb:15:13: warning: function "As_Fixed_16" is not referenced [-gnatwu]

Runtime output

```
F =  0.99997
I  =  32767
```

Here, we instantiate Unchecked_Conversion for the Int_16 and Fixed_16 types, and we call the instantiated functions explicitly. In this case, we call As_Int_16 to get the integer value corresponding to Fixed_16'Last.

This is how we can rewrite the implementation above using overlays:

[Ada]

Listing 61: fixed_int_overlay.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Fixed_Int_Overlay is
    Delta_16 : constant := 1.0 / 2.0 ** (16 - 1);
    Max_16  : constant := 2 ** 15;

type Fixed_16 is delta Delta_16 range -1.0 .. 1.0 - Delta_16
    with Size => 16;

type Int_16 is range -Max_16 .. Max_16 - 1
    with Size => 16;

I : Int_16 := 0;
F : Fixed_16 := 0.0;
begin
    F := Fixed_16'Last;
    I := As_Int_16 (F);
    Put_Line ("F = " & Fixed_16'Image (F));
    Put_Line ("I = " & Int_16'Image (I));
end Fixed_Int_Overlay;
```

(continues on next page)
with Size => 16;
I : Int_16 := 0;
F : Fixed_16
with Address => I'Address, Import, Volatile;
begingn
F := Fixed_16'Last;
Put_Line ("F = " & Fixed_16'Image (F));
Put_Line ("I = " & Int_16'Image (I));
end Fixed_Int_Overlay;

Runtime output
F = 0.99997
I = 32767

Here, the conversion to the integer value is implicit, so we don’t need to call a conversion function. Using Unchecked_Conversion has the advantage of making it clear that a conversion is happening, since the conversion is written explicitly in the code. With overlays, that conversion is automatic and therefore implicit. In that sense, using Unchecked_Conversion is a cleaner and safer approach. On the other hand, Unchecked_Conversion requires a copy, so it’s less efficient than overlays, where no copy is performed — because one change in the source object is automatically reflected in the target object (and vice-versa). In the end, the choice between unchecked conversions and overlays depends on the level of performance that you want to achieve.

Also note that Unchecked_Conversion can only be instantiated for constrained types. In order to rewrite the examples using bit-fields that we’ve seen in the previous section, we cannot simply instantiate Unchecked_Conversion with the Target indicating the unconstrained bit-field, such as:

Ada.Unchecked_Conversion (Source => Integer, Target => Bit_Field);

Instead, we have to declare a subtype for the specific range we’re interested in. This is how we can rewrite one of the previous examples:

[Ada]

Listing 62: simple_bitfield_conversion.adb

with Ada.Text_IO; use Ada.Text_IO;
with Ada.Unchecked_Conversion;

procedure Simple_Bitfield_Conversion is
  type Bit_Field is array (Natural range <>) of Boolean with Pack;
  V : Integer := 4;
  -- Declaring subtype that takes the size of V into account.
  subtype Integer_Bit_Field is Bit_Field (0 .. V'Size - 1);
  -- NOTE: we could also use the Integer type in the declaration:
  --
  -- subtype Integer_Bit_Field is Bit_Field (0 .. Integer'Size - 1);
  --
  -- Using the Integer_Bit_Field subtype as the target
  function As_Bit_Field is new

(continues on next page)
In this example, we first declare the subtype \texttt{Integer\_Bit\_Field} as a bit-field with a length that fits the \texttt{V} variable we want to convert to. Then, we can use that subtype in the instantiation of \texttt{Unchecked\_Conversion}. 
47.1 Understanding static and dynamic variability

It is common to see embedded software being used in a variety of configurations that require small changes to the code for each instance. For example, the same application may need to be portable between two different architectures (ARM and x86), or two different platforms with different set of devices available. Maybe the same application is used for two different generations of the product, so it needs to account for absence or presence of new features, or it’s used for different projects which may select different components or configurations. All these cases, and many others, require variability in the software in order to ensure its reusability.

In C, variability is usually achieved through macros and function pointers, the former being tied to static variability (variability in different builds) the latter to dynamic variability (variability within the same build decided at run-time).

Ada offers many alternatives for both techniques, which aim at structuring possible variations of the software. When Ada isn't enough, the GNAT compilation system also provides a layer of capabilities, in particular selection of alternate bodies.

If you're familiar with object-oriented programming (OOP) — supported in languages such as C++ and Java —, you might also be interested in knowing that OOP is supported by Ada and can be used to implement variability. This should, however, be used with care, as OOP brings its own set of problems, such as loss of efficiency — dispatching calls can’t be inlined and require one level of indirection — or loss of analyzability — the target of a dispatching call isn’t known at run time. As a rule of thumb, OOP should be considered only for cases of dynamic variability, where several versions of the same object need to exist concurrently in the same application.

47.2 Handling variability & reusability statically

47.2.1 Genericity

One usage of C macros involves the creation of functions that works regardless of the type they're being called upon. For example, a swap macro may look like:

[C]

Listing 1: main.c

```
#include <stdio.h>
#include <stdlib.h>

#define SWAP(t, a, b) ({{
    t tmp = a;
    a = b;
}})
```

(continues on next page)
```c
int main()
{
    int a = 10;
    int b = 42;
    printf("a = %d, b = %d\n", a, b);
    SWAP (int, a, b);
    printf("a = %d, b = %d\n", a, b);
    return 0;
}
```

Runtime output

```
a = 10, b = 42
a = 42, b = 10
```

Ada offers a way to declare this kind of functions as a generic, that is, a function that is written after static arguments, such as a parameter:

[Ada]

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is

    generic
        type A_Type is private;
    procedure Swap (Left, Right : in out A_Type);

    procedure Swap (Left, Right : in out A_Type) is
        Temp : constant A_Type := Left;
    begin
        Left := Right;
        Right := Temp;
    end Swap;

    procedure Swap_I is new Swap (Integer);

    A : Integer := 10;
    B : Integer := 42;

    begin
        Put_Line ("A = "
            & Integer'Image (A)
            & ", B = "
            & Integer'Image (B));
        Swap_I (A, B);
        Put_Line ("A = "
            & Integer'Image (A)
            & ", B = "
            & Integer'Image (B));
    end Main;
```
Runtime output

\[
\begin{align*}
A &= 10, B = 42 \\
A &= 42, B = 10
\end{align*}
\]

There are a few key differences between the C and the Ada version here. In C, the macro can be used directly and essentially get expanded by the preprocessor without any kind of checks. In Ada, the generic will first be checked for internal consistency. It then needs to be explicitly instantiated for a concrete type. From there, it's exactly as if there was an actual version of this Swap function, which is going to be called as any other function. All rules for parameter modes and control will apply to this instance.

In many respects, an Ada generic is a way to provide a safe specification and implementation of such macros, through both the validation of the generic itself and its usage.

Subprograms aren't the only entities that can be made generic. As a matter of fact, it's much more common to render an entire package generic. In this case the instantiation creates a new version of all the entities present in the generic, including global variables. For example:

[Ada]

Listing 3: gen.ads

```ada
with Gen;

procedure Main is
   package I1 is new Gen (Integer);
   package I2 is new Gen (Integer);
   subtype Str10 is String (1 .. 10);
   package I3 is new Gen (Str10);
begin
   I1.G := 0;
   I2.G := 1;
   I3.G := 2;
end Main;
```

The above can be instantiated and used the following way:

Listing 4: main.adb

```ada
with Gen;

procedure Main is
   package I1 is new Gen (Integer);
   package I2 is new Gen (Integer);
   subtype Str10 is String (1 .. 10);
   package I3 is new Gen (Str10);
begin
   I1.G := 0;
   I2.G := 1;
   I3.G := 2;
end Main;
```


So far, we've only looked at generics with one kind of parameter: a so-called private type. There's actually much more that can be described in this section, such as variables, subprograms or package instantiations with certain properties. For example, the following provides a sort algorithm for any kind of structurally compatible array type:

[Ada]

Listing 5: sort.ads

```ada
with Gen;

procedure Main is
   package I1 is new Gen (Integer);
   package I2 is new Gen (Integer);
   subtype Str10 is String (1 .. 10);
   package I3 is new Gen (Str10);
begin
   I1.G := 0;
   I2.G := 1;
   I3.G := 2;
end Main;
```

(continues on next page)
The declaration above states that we need a type (Component), a discrete type (Index), a comparison subprogram ("<"), and an array definition (Array_Type). Given these, it's possible to write an algorithm that can sort any Array_Type. Note the usage of the with reserved word in front of the function name: it exists to differentiate between the generic parameter and the beginning of the generic subprogram.

Here is a non-exhaustive overview of the kind of constraints that can be put on types:

- 
  - type T is private; -- T is a constrained type, such as Integer
  - type T (<>) is private; -- T can be an unconstrained type e.g. String
  - type T is tagged private; -- T is a tagged type
  - type T is new T2 with private; -- T is an extension of T2
  - type T is (<>); -- T is a discrete type
  - type T is range <>; -- T is an integer type
  - type T is digits <>; -- T is a floating point type
  - type T is access T2; -- T is an access type to T2

For a more complete list please reference the Generic Formal Types in the Appendix of the Introduction to Ada course (page 243).

### 47.2.2 Simple derivation

Let's take a case where a codebase needs to handle small variations of a given device, or maybe different generations of a device, depending on the platform it's running on. In this example, we're assuming that each platform will lead to a different binary, so the code can statically resolve which set of services are available. However, we want an easy way to implement a new device based on a previous one, saying "this new device is the same as this previous device, with these new services and these changes in existing services".

We can implement such patterns using Ada's simple derivation — as opposed to tagged derivation, which is OOP-related and discussed in a later section.

Let's start from the following example:

[Ada]

```ada
package Drivers_1 is
  type Device_1 is null record;
  procedure Startup (Device : Device_1);
  procedure Send (Device : Device_1; Data : Integer);
  procedure Send_Fast (Device : Device_1; Data : Integer);
  procedure Receive (Device : Device_1; Data : out Integer);
end Drivers_1;
```

Listing 6: drivers_1.ads

```
package body Drivers_1 is
  -- NOTE: unimplemented procedures: Startup, Send, Send_Fast
  -- mock-up implementation: Receive
end Drivers_1;
```

Listing 7: drivers_1.adb
procedure Startup (Device : Device_1) is null;

procedure Send (Device : Device_1; Data : Integer) is null;

procedure Send_Fast (Device : Device_1; Data : Integer) is null;

procedure Receive (Device : Device_1; Data : out Integer) is
begin
  Data := 42;
end Receive;

end Drivers_1;

In the above example, Device_1 is an empty record type. It may also have some fields if required, or be a different type such as a scalar. Then the four procedures Startup, Send, Send_Fast andReceive are primitives of this type. A primitive is essentially a subprogram that has a parameter or return type directly referencing this type and declared in the same scope. At this stage, there's nothing special with this type: we're using it as we would use any other type. For example:

[Ada]

Listing 8: main.adb

with Ada.Text_IO; use Ada.Text_IO;
with Drivers_1; use Drivers_1;

procedure Main is
  D : Device_1;
  I : Integer;
begin
  Startup (D);
  Send_Fast (D, 999);
  Receive (D, I);
  Put_Line (Integer'Image (I));
end Main;

Build output

drivers_1.adb:12:23: warning: formal parameter "Device" is not referenced [-gnatwu]

Runtime output

42

Let's now assume that we need to implement a new generation of device, Device_2. This new device works exactly like the first one, except for the startup code that has to be done differently. We can create a new type that operates exactly like the previous one, but modifies only the behavior of Startup:

[Ada]

Listing 9: drivers_2.ads

with Drivers_1; use Drivers_1;

package Drivers_2 is
  type Device_2 is new Device_1;
  overriding

(continues on next page)
procedure Startup (Device : Device_2);
end Drivers_2;

Listing 10: drivers_2.adb

package body Drivers_2 is
  overriding
  procedure Startup (Device : Device_2) is null;
end Drivers_2;

Here, Device_2 is derived from Device_1. It contains all the exact same properties and primitives, in particular, Startup, Send, Send_Fast and Receive. However, here, we decided to change the Startup function and to provide a different implementation. We override this function. The main subprogram doesn't change much, except for the fact that it now relies on a different type:

[Ada]

Listing 11: main.adb

with Ada.Text_IO; use Ada.Text_IO;
with Drivers_2; use Drivers_2;

procedure Main is
  D : Device_2;
  I : Integer;
begin
  Startup (D);
  Send_Fast (D, 999);
  Receive (D, I);
  Put_Line (Integer"Image" (I));
end Main;

Build output

drivers_1.adb:12:23: warning: formal parameter "Device" is not referenced [-gnatwu]

Runtime output

42

We can continue with this approach and introduce a new generation of devices. This new device doesn't implement the Send_Fast service so we want to remove it from the list of available services. Furthermore, for the purpose of our example, let's assume that the hardware team went back to the Device_1 way of implementing Startup. We can write this new device the following way:

[Ada]

Listing 12: drivers_3.ads

with Drivers_1; use Drivers_1;

package Drivers_3 is
  type Device_3 is new Device_1;
  overriding
  procedure Startup (Device : Device_3);
procedure Send_Fast (Device : Device_3; Data : Integer) is abstract;
end Drivers_3;

Listing 13: drivers_3.adb

package body Drivers_3 is
  overriding
  procedure Startup (Device : Device_3) is null;
end Drivers_3;

The is abstract definition makes illegal any call to a function, so calls to Send_Fast on Device_3 will be flagged as being illegal. To then implement Startup of Device_3 as being the same as the Startup of Device_1, we can convert the type in the implementation:

[Ada]

Listing 14: drivers_3.adb

package body Drivers_3 is
  overriding
  procedure Startup (Device : Device_3) is
    begin
      Drivers_1.Startup (Device_1 (Device));
      Startup;
    end Drivers_3;
end Drivers_3;

Our Main now looks like:

[Ada]

Listing 15: main.adb

with Ada.Text_IO; use Ada.Text_IO;
with Drivers_3; use Drivers_3;

procedure Main is
  D : Device_3;
  I : Integer;
begin
  Startup (D);
  Send_Fast (D, 999);
  Receive (D, I);
  Put_Line (Integer'Image (I));
end Main;

Build output

drivers_1.adb:12:23: warning: formal parameter "Device" is not referenced [-gnatwu]
main.adb:9:04: error: cannot call abstract operation "Send_Fast" declared at
  .drivers_3.ads:10
gprbuild: *** compilation phase failed

Here, the call to Send_Fast will get flagged by the compiler.

Note that the fact that the code of Main has to be changed for every implementation isn't neces-
sarily satisfactory. We may want to go one step further, and isolate the selection of the device kind to be used for the whole application in one unique file. One way to do this is to use the same name for all types, and use a renaming to select which package to use. Here's a simplified example to illustrate that:

[Ada]

Listing 16: drivers_1.ads

```ada
package Drivers_1 is
    type Transceiver is null record;
    procedure Send (Device : Transceiver; Data : Integer);
    procedure Receive (Device : Transceiver; Data : out Integer);
end Drivers_1;
```

Listing 17: drivers_1.adb

```ada
package body Drivers_1 is
    procedure Send (Device : Transceiver; Data : Integer) is null;
    procedure Receive (Device : Transceiver; Data : out Integer) is
        pragma Unreferenced (Device);
    begin
    Data := 42;
    end Receive;
end Drivers_1;
```

Listing 18: drivers_2.ads

```ada
with Drivers_1;
package Drivers_2 is
    type Transceiver is new Drivers_1.Transceiver;
    procedure Send (Device : Transceiver; Data : Integer);
    procedure Receive (Device : Transceiver; Data : out Integer);
end Drivers_2;
```

Listing 19: drivers_2.adb

```ada
package body Drivers_2 is
    procedure Send (Device : Transceiver; Data : Integer) is null;
    procedure Receive (Device : Transceiver; Data : out Integer) is
        pragma Unreferenced (Device);
    begin
    Data := 42;
    end Receive;
end Drivers_2;
```

Listing 20: drivers.ads

```ada
with Drivers_1;
(continues on next page)```
package Drivers renames Drivers_1;

Listing 21: main.adb

with Ada.Text_IO; use Ada.Text_IO;
with Drivers;   use Drivers;

procedure Main is
   D : Transceiver;
   I : Integer;
begin
   Send (D, 999);
   Receive (D, I);
   Put_Line (Integer'Image (I));
end Main;

Runtime output

42

In the above example, the whole code can rely on drivers.ads, instead of relying on the specific driver. Here, Drivers is another name for Driver_1. In order to switch to Driver_2, the project only has to replace that one drivers.ads file.

In the following section, we'll go one step further and demonstrate that this selection can be done through a configuration switch selected at build time instead of a manual code modification.

47.2.3 Configuration pragma files

Configuration pragmas are a set of pragmas that modify the compilation of source-code files. You may use them to either relax or strengthen requirements. For example:

pragma Suppress (Overflow_Check);

In this example, we're suppressing the overflow check, thereby relaxing a requirement. Normally, the following program would raise a constraint error due to a failed overflow check:

[Ada]

Listing 22: p.ads

package P is
   function Add_Max (A : Integer) return Integer;
end P;

Listing 23: p.adb

package body P is
   function Add_Max (A : Integer) return Integer is
      begin
         return A + Integer'Last;
      end Add_Max;
end P;

Listing 24: main.adb

with Ada.Text_IO; use Ada.Text_IO;
with P;     use P;

(continues on next page)
procedure Main is
  I : Integer := Integer'Last;
begin
  I := Add_Max (I);
  Put_Line ("I = " & Integer'Image (I));
end Main;

Runtime output
raised CONSTRAINT_ERROR : p.adb:4 overflow check failed

When suppressing the overflow check, however, the program doesn’t raise an exception, and the value that Add_Max returns is -2, which is a wraparound of the sum of the maximum integer values (Integer'Last + Integer'Last).

We could also strengthen requirements, as in this example:

pragma Restrictions (No_Floating_Point);

Here, the restriction forbids the use of floating-point types and objects. The following program would violate this restriction, so the compiler isn’t able to compile the program when the restriction is used:

procedure Main is
  F : Float := 0.0;
  -- Declaration is not possible with No_Floating_Point restriction.
begin
  null;
end Main;

Restrictions are especially useful for high-integrity applications. In fact, the Ada Reference Manual has a separate section for them.\(^{43}\)

When creating a project, it is practical to list all configuration pragmas in a separate file. This is called a configuration pragma file, and it usually has an .adc file extension. If you use GPRbuild for building Ada applications, you can specify the configuration pragma file in the corresponding project file. For example, here we indicate that gnat.adc is the configuration pragma file for our project:

project Default is
  for Source_Dirs use ("src");
  for Object_Dir use "obj";
  for Main use ("main.adb");

  package Compiler is
    for Local_Configuration_Pragmas use "gnat.adc";
  end Compiler;
end Default;

47.2.4 Configuration packages

In C, preprocessing flags are used to create blocks of code that are only compiled under certain circumstances. For example, we could have a block that is only used for debugging:

[C]

```c
#include <stdio.h>
#include <stdlib.h>

int func(int x)
{
    return x % 4;
}

int main()
{
    int a, b;
    a = 10;
    b = func(a);
    #ifdef DEBUG
    printf("func(%d) => %d\n", a, b);
    #endif
    return 0;
}
```

Here, the block indicated by the DEBUG flag is only included in the build if we define this preprocessing flag, which is what we expect for a debug version of the build. In the release version, however, we want to keep debug information out of the build, so we don't use this flag during the build process.

Ada doesn't define a preprocessor as part of the language. Some Ada toolchains — like the GNAT toolchain — do have a preprocessor that could create code similar to the one we've just seen. When programming in Ada, however, the recommendation is to use configuration packages to select code blocks that are meant to be included in the application.

When using a configuration package, the example above can be written as:

[Ada]

```ada
package Config is
   Debug : constant Boolean := False;
end Config;
```

```ada
function Func (X : Integer) return Integer;
```

```ada
function Func (X : Integer) return Integer is
begin
    return X mod 4;
end Func;
```
In this example, `Config` is a configuration package. The version of `Config` we're seeing here is the release version. The debug version of the `Config` package looks like this:

```ada
package Config is
  Debug : constant Boolean := True;
end Config;
```

The compiler makes sure to remove dead code. In the case of the release version, since `Config.Debug` is constant and set to `False`, the compiler is smart enough to remove the call to `Put_Line` from the build.

As you can see, both versions of `Config` are very similar to each other. The general idea is to create packages that declare the same constants, but using different values.

In C, we differentiate between the debug and release versions by selecting the appropriate pre-processing flags, but in Ada, we select the appropriate configuration package during the build process. Since the file name is usually the same (`config.ads` for the example above), we may want to store them in distinct directories. For the example above, we could have:

- `src/debug/config.ads` for the debug version, and
- `src/release/config.ads` for the release version.

Then, we simply select the appropriate configuration package for each version of the build by indicating the correct path to it. When using `GPRbuild`, we can select the appropriate directory where the `config.ads` file is located. We can use scenario variables in our project, which allow for creating different versions of a build. For example:

```ada
project Default is
  type Mode_Type is ("debug", "release");
  Mode : Mode_Type := external ("mode", "debug");
  for Source_Dirs use ("src", "src/" & Mode);
  for Object_Dir use "obj";
  for Main use ("main.adb");
end Default;
```

In this example, we're defining a scenario type called `Mode_Type`. Then, we're declaring the scenario variable `Mode` and using it in the `Source_Dirs` declaration to complete the path to the sub-
directory containing the config.ads file. The expression "src/" & Mode concatenates the user-specified mode to select the appropriate subdirectory.

We can then set the mode on the command-line. For example:

```
gprbuild -P default.gpr -Xmode=release
```

In addition to selecting code blocks for the build, we could also specify values that depend on the target build. For our example above, we may want to create two versions of the application, each one having a different version of a MOD_VALUE that is used in the implementation of `func()`. In C, we can achieve this by using preprocessing flags and defining the corresponding version in APP_VERSION. Then, depending on the value of APP_VERSION, we define the corresponding value of MOD_VALUE.

[C]

Listing 30: defs.h

```c
#define APP_VERSION 1

#define MOD_VALUE 4

#define APP_VERSION 2

#define MOD_VALUE 5
```

Listing 31: main.c

```c
#include <stdio.h>
#include <stdlib.h>
#include "defs.h"

int func(int x)
{
    return x % MOD_VALUE;
}

int main()
{
    int a, b;
    a = 10;
    b = func(a);
    return 0;
}
```

If not defined outside, the code above will compile version #1 of the application. We can change this by specifying a value for APP_VERSION during the build (e.g. as a Makefile switch).

For the Ada version of this code, we can create two configuration packages for each version of the application. For example:

[Ada]
Listing 32: app_defs.ads

```ada
-- ./src/app_1/app_defs.ads
package AppDefs is
  Mod_Value : constant Integer := 4;
end AppDefs;
```

Listing 33: func.ads

```ada
function Func (X : Integer) return Integer;
```

Listing 34: func.adb

```ada
with AppDefs;
function Func (X : Integer) return Integer is
  begin
    return X mod AppDefs.Mod_Value;
  end Func;
```

Listing 35: main.adb

```ada
with Func;
procedure Main is
  A, B : Integer;
  begin
    A := 10;
    B := Func (A);
  end Main;
```

Build output

```
main.adb:4:07: warning: variable "B" is assigned but never read [-gnatwm]
main.adb:7:04: warning: possibly useless assignment to "B", value might not be referenced [-gnatwm]
```

The code above shows the version #1 of the configuration package. The corresponding implementation for version #2 looks like this:

```ada
-- ./src/app_2/app_defs.ads
package AppDefs is
  Mod_Value : constant Integer := 5;
end AppDefs;
```

Again, we just need to select the appropriate configuration package for each version of the build, which we can easily do when using GPRbuild.
47.3 Handling variability & reusability dynamically

47.3.1 Records with discriminants

In basic terms, records with discriminants are records that include "parameters" in their type definitions. This allows for adding more flexibility to the type definition. In the section about pointers (page 570), we've seen this example:

[Ada]

Listing 36: main.adb

procedure Main is
  type Arr is array (Integer range <>) of Integer;
  type S (Last : Positive) is record
    A : Arr (0 .. Last);
    end record;
  V : S (9);
begin
  null;
end Main;

Build output

main.adb:8:04: warning: variable "V" is never read and never assigned [-gnatwv]

Here, Last is the discriminant for type S. When declaring the variable V as S (9), we specify the actual index of the last position of the array component A by setting the Last discriminant to 9.

We can create an equivalent implementation in C by declaring a struct with a pointer to an array:

[C]

Listing 37: main.c

#include <stdio.h>
#include <stdlib.h>

typedef struct {
  int * a;
  const int  last;
} S;

S init_s (int last)
{
  S v = { malloc (sizeof(int) * last + 1), last };  
  return v;
}

int main(int argc, const char * argv[])
{
  S v = init_s (9);
  return 0;
}

Here, we need to explicitly allocate the a array of the S struct via a call to malloc(), which allocates memory space on the heap. In the Ada version, in contrast, the array (V.A) is allocated on the stack and we don't need to explicitly allocate it.
Note that the information that we provide as the discriminant to the record type (in the Ada code) is constant, so we cannot assign a value to it. For example, we cannot write:

[Ada]

```ada
V.Last := 10;       -- COMPILATION ERROR!
```

In the C version, we declare the `last` field constant to get the same behavior.

[C]

```c
v.last = 10;       // COMPILATION ERROR!
```

Note that the information provided as discriminants is visible. In the example above, we could display `Last` by writing:

[Ada]

```ada
Put_Line ("Last : " & Integer'Image (V.Last));
```

Also note that, even if a type is private, we can still access the information of the discriminants if they are visible in the `public` part of the type declaration. Let's rewrite the example above:

[Ada]

```ada
package Array_Definition is
   type Arr is array (Integer range <>) of Integer;
   type S (Last : Integer) is private;
private
   type S (Last : Integer) is record
      A : Arr (0 .. Last);
   end record;
end Array_Definition;
```

```ada
with Ada.Text_IO;   use Ada.Text_IO;
with Array_Definition; use Array_Definition;

procedure Main is
   V : S (9);
begin
   Put_Line ("Last : " & Integer'Image (V.Last));
end Main;
```

Build output

```
main.adb:5:04: warning: variable "V" is read but never assigned [-gnatwv]
```

Runtime output

```
Last : 9
```

Even though the `S` type is now private, we can still display `Last` because this discriminant is visible in the `non-private` part of package `Array_Definition`.
### 47.3.2 Variant records

In simple terms, a variant record is a record with discriminants that allows for changing its structure. Basically, it's a record containing a case. This is the general structure:

[Ada]

```ada
type Var_Rec (V : F) is record
    case V is
        when Opt_1 => F1 : Type_1;
        when Opt_2 => F2 : Type_2;
    end case;
end record;
```

Let's look at this example:

[Ada]

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is

    type Float_Int (Use_Float : Boolean) is record
        case Use_Float is
            when True => F : Float;
            when False => I : Integer;
        end case;
    end record;

    procedure Display (V : Float_Int) is
    begin
        if V.Use_Float then
            Put_Line ("Float value: " & Float'Image (V.F));
        else
            Put_Line ("Integer value: " & Integer'Image (V.I));
        end if;
    end Display;

    F : constant Float_Int := (Use_Float => True, F => 10.0);
    I : constant Float_Int := (Use_Float => False, I => 9);

begin
    Display (F);
    Display (I);
end Main;
```

**Runtime output**

```
Float value: 1.00000E+01
Integer value: 9
```

Here, we declare \( F \) containing a floating-point value, and \( I \) containing an integer value. In the `Display` procedure, we present the correct information to the user according to the `Use_Float` discriminant of the `Float_Int` type.

We can implement this example in C by using unions:

[C]
Listing 41: main.c

```c
#include <stdio.h>
#include <stdlib.h>

typedef struct {
    int use_float;
    union {
        float f;
        int i;
    }; 
} float_int;

float_int init_float (float f) {
    float_int v;
    v.use_float = 1;
    v.f = f;
    return v;
}

float_int init_int (int i) {
    float_int v;
    v.use_float = 0;
    v.i = i;
    return v;
}

void display (float_int v) {
    if (v.use_float) {
        printf("Float value : %f\n", v.f);
    } else {
        printf("Integer value : %d\n", v.i);
    }
}

int main(int argc, const char * argv[]) {
    float_int f = init_float (10.0);
    float_int i = init_int (9);
    display (f);
    display (i);
    return 0;
}
```

Runtime output

Float value : 10.000000
Integer value : 9

Similar to the Ada code, we declare `f` containing a floating-point value, and `i` containing an integer value. One difference is that we use the `init_float()` and `init_int()` functions to initialize the `float_int` struct. These functions initialize the correct field of the union and set the `use_float` field accordingly.
**Variant records and unions**

There is, however, a difference in accessibility between variant records in Ada and unions in C. In C, we're allowed to access any field of the union regardless of the initialization:

[C]

```c
float_int v = init_float (10.0);
printf("Integer value : %d\n", v.i);
```

This feature is useful to create overlays. In this specific example, however, the information displayed to the user doesn't make sense, since the union was initialized with a floating-point value (v.f) and, by accessing the integer field (v.i), we're displaying it as if it was an integer value.

In Ada, accessing the wrong component would raise an exception at run-time ("discriminant check failed"), since the component is checked before being accessed:

[Ada]

```ada
V : constant Float_Int := (Use_Float => True, F => 10.0);
begin
  Put_Line ("Integer value: " & Integer'Image (V.I));
  -- ^ Constraint_Error is raised!
```

Using this method prevents wrong information being used in other parts of the program.

To get the same behavior in Ada as we do in C, we need to explicitly use the Unchecked_Union aspect in the type declaration. This is the modified example:

[Ada]

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is

  type Float_Int_Union (Use_Float : Boolean) is record
      case Use_Float is
          when True => F : Float;
          when False => I : Integer;
      end case;
  end record
  with Unchecked_Union;

  V : constant Float_Int_Union := (Use_Float => True, F => 10.0);
begin
  Put_Line ("Integer value: " & Integer'Image (V.I));
end Main;
```

**Runtime output**

```
Integer value: 1092616192
```

Now, we can display the integer component (V.I) even though we initialized the floating-point component (V.F). As expected, the information displayed by the test application in this case doesn't make sense.

Note that, when using the Unchecked_Union aspect in the declaration of a variant record, the reference discriminant is not available anymore, since it isn't stored as part of the record. Therefore, we cannot access the Use_Float discriminant as in the following code:

[Ada]
Unchecked unions are particularly useful in Ada when creating bindings for C code.

Optional components

We can also use variant records to specify optional components of a record. For example:

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
  type Arr is array (Integer range <>) of Integer;
  type Extra_Info is (No, Yes);
  type S_Var (Last : Integer; Has_Extra_Info : Extra_Info) is record
    A : Arr (0 .. Last);
    case Has_Extra_Info is
      when No => null;
      when Yes => B : Arr (0 .. Last);
    end case;
  end record;

  V1 : S_Var (Last => 9, Has_Extra_Info => Yes);
  V2 : S_Var (Last => 9, Has_Extra_Info => No);
begin
  Put_Line ('Size of V1 is: ' & Integer'Image (V1.Size));
  Put_Line ('Size of V2 is: ' & Integer'Image (V2.Size));
end Main;
```

Build output

main.adb:17:04: warning: variable "V1" is read but never assigned [-gnatwv]
main.adb:18:04: warning: variable "V2" is read but never assigned [-gnatwv]

Runtime output

Size of V1 is: 704
Size of V2 is: 384

Here, in the declaration of S_Var, we don't have any component in case Has_Extra_Info is false. The component is simply set to null in this case.

When running the example above, we see that the size of V1 is greater than the size of V2 due to the extra B component — which is only included when Has_Extra_Info is true.
**Optional output information**

We can use optional components to prevent subprograms from generating invalid information that could be misused by the caller. Consider the following example:

[C]

```c
#include <stdio.h>
#include <stdlib.h>

float calculate (float f1,
                 float f2,
                 int *success)
{
    if (f1 < f2) {
        *success = 1;
        return f2 - f1;
    } else {
        *success = 0;
        return 0.0;
    }
}

void display (float v,
              int success)
{
    if (success) {
        printf("Value = %f\n", v);
    } else {
        printf("Calculation error!\n");
    }
}

int main(int argc, const char * argv[])
{
    float f;
    int success;
    f = calculate (1.0, 0.5, &success);
    display (f, success);
    f = calculate (0.5, 1.0, &success);
    display (f, success);
    return 0;
}
```

**Runtime output**

```
Calculation error!
Value = 0.500000
```

In this code, we're using the output parameter `success` of the `calculate()` function to indicate whether the calculation was successful or not. This approach has a major problem: there's no way to prevent that the invalid value returned by `calculate()` in case of an error is misused in another computation. For example:

[C]
We cannot prevent access to the returned value or, at least, force the caller to evaluate success before using the returned value.

This is the corresponding code in Ada:

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is

  function Calculate (F1, F2 : Float; Success : out Boolean) return Float is
    begin
      if F1 < F2 then
        Success := True;
        return F2 - F1;
      else
        Success := False;
        return 0.0;
      end if;
    end Calculate;

  procedure Display (V : Float; Success : Boolean) is
    begin
      if Success then
        Put_Line ("Value = " & Float'Image (V));
      else
        Put_Line ("Calculation error!");
      end if;
    end Display;

  begin
    F : Float;
    Success : Boolean;
    begin
      F := Calculate (1.0, 0.5, Success);
      Display (F, Success);
      F := Calculate (0.5, 1.0, Success);
      Display (F, Success);
    end Main;

  end Main;
```

Runtime output

Calculation error!
Value = 5.00000E-01
The Ada code above suffers from the same drawbacks as the C code. Again, there’s no way to prevent misuse of the invalid value returned by Calculate in case of errors.

However, in Ada, we can use variant records to make the component unavailable and therefore prevent misuse of this information. Let’s rewrite the original example and wrap the returned value in a variant record:

[Ada]

Listing 46: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is

    type Opt_Float (Success : Boolean) is record
        case Success is
            when False => null;
            when True  => F : Float;
        end case;
    end record;

    function Calculate (F1, F2 : Float) return Opt_Float is
    begin
        if F1 < F2 then
            return (Success => True, F => F2 - F1);
        else
            return (Success => False);
        end if;
    end Calculate;

    procedure Display (V : Opt_Float) is
    begin
        if V.Success then
            Put_Line ("Value = " & Float'Image (V.F));
        else
            Put_Line ("Calculation error!");
        end if;
    end Display;

begin
    Display (Calculate (1.0, 0.5));
    Display (Calculate (0.5, 1.0));
end Main;
```

Runtime output

```
Calculation error!
Value = 5.00000E-01
```

In this example, we can determine whether the calculation was successful or not by evaluating the Success component of the Opt_Float. If the calculation wasn’t successful, we won’t be able to access the F component of the Opt_Float. As mentioned before, trying to access the component in this case would raise an exception. Therefore, in case of errors, we can ensure that no information is misused after the call to Calculate.
47.3.3 Object orientation

In the previous section, we've seen that we can add variability to records by using discriminants. Another approach is to use tagged records, which are the base for object-oriented programming in Ada.

Type extension

A tagged record type is declared by adding the tagged keyword. For example:

[Ada]

Listing 47: main.adb

```ada
procedure Main is

  type Rec is record
    V : Integer;
  end record;

  type Tagged_Rec is tagged record
    V : Integer;
  end record;

  R1 : Rec;
  R2 : Tagged_Rec;

pragma Unreferenced (R1, R2);

begin
  R1 := (V => 0);
  R2 := (V => 0);
end Main;
```

In this simple example, there isn't much difference between the Rec and Tagged_Rec type. However, tagged types can be derived and extended. For example:

[Ada]

Listing 48: main.adb

```ada
procedure Main is

  type Rec is record
    V : Integer;
  end record;

  -- We cannot declare this:
  -- type Ext_Rec is new Rec with record
  --   V : Integer;
  --   end record;

  type Tagged_Rec is tagged record
    V : Integer;
  end record;

  -- But we can declare this:
  --
  type Ext_Tagged_Rec is new Tagged_Rec with record
    V2 : Integer;
  end record;
```

(continues on next page)
R1 : Rec;
R2 : Tagged_Rec;
R3 : Ext_Tagged_Rec;

pragma Unreferenced (R1, R2, R3);

begin
R1 := (V => 0);
R2 := (V => 0);
R3 := (V => 0, V2 => 0);
end Main;

As indicated in the example, a type derived from an untagged type cannot have an extension. The compiler indicates this error if you uncomment the declaration of the Ext_Rec type above. In contrast, we can extend a tagged type, as we did in the declaration of Ext_Tagged_Rec. In this case, Ext_Tagged_Rec has all the components of the Tagged_Rec type (V, in this case) plus the additional components from its own type declaration (V2, in this case).

Overriding subprograms

Previously, we've seen that subprograms can be overridden. For example, if we had implemented a Reset and a Display procedure for the Rec type that we declared above, these procedures would be available for an Ext_Rec type derived from Rec. Also, we could override these procedures for the Ext_Rec type. In Ada, we don't need object-oriented programming features to do that: simple (untagged) records can be used to derive types, inherit operations and override them. However, in applications where the actual subprogram to be called is determined dynamically at run-time, we need dispatching calls. In this case, we must use tagged types to implement this.

Comparing untagged and tagged types

Let's discuss the similarities and differences between untagged and tagged types based on this example:

[Ada]

Listing 49: p.ads

package P is

  type Rec is record
    V : Integer;
  end record;

  procedure Display (R : Rec);
  procedure Reset (R : out Rec);

  type New_Rec is new Rec;

  overriding procedure Display (R : New_Rec);
  not overriding procedure New_Op (R : in out New_Rec);

  type Tagged_Rec is tagged record
    V : Integer;
  end record;

  procedure Display (R : Tagged_Rec);
  procedure Reset (R : out Tagged_Rec);

(continues on next page)
type Ext_Tagged_Rec is new Tagged_Rec with record
  V2 : Integer;
end record;

overriding procedure Display (R : Ext_Tagged_Rec);
overriding procedure Reset (R : out Ext_Tagged_Rec);
not overriding procedure New_Op (R : in out Ext_Tagged_Rec);
end P;

Listing 50: p.adb

with Ada.Text_IO; use Ada.Text_IO;

package body P is

  procedure Display (R : Rec) is
  begin
    Put_Line ("TYPE: REC");
    Put_Line ("Rec.V = " & Integer'Image (R.V));
    New_Line;
  end Display;

  procedure Reset (R : out Rec) is
  begin
    R.V := 0;
  end Reset;

  procedure Display (R : New_Rec) is
  begin
    Put_Line ("TYPE: NEW_REC");
    Put_Line ("New_Rec.V = " & Integer'Image (R.V));
    New_Line;
  end Display;

  procedure New_Op (R : in out New_Rec) is
  begin
    R.V := R.V + 1;
  end New_Op;

  procedure Display (R : Tagged_Rec) is
  begin
    -- Using External_Tag attribute to retrieve the tag as a string
    Put_Line ("TYPE: " & Tagged_Rec'External_Tag);
    Put_Line ("Tagged_Rec.V = " & Integer'Image (R.V));
    New_Line;
  end Display;

  procedure Reset (R : out Tagged_Rec) is
  begin
    R.V := 0;
  end Reset;

  procedure Display (R : Ext_Tagged_Rec) is
  begin
    -- Using External_Tag attribute to retrieve the tag as a string
    Put_Line ("TYPE: " & Ext_Tagged_Rec'External_Tag);
    Put_Line ("Ext_Tagged_Rec.V = " & Integer'Image (R.V));
    Put_Line ("Ext_Tagged_Rec.V2 = " & Integer'Image (R.V2));
    New_Line;
  end Display;

(continues on next page)
with Ada.Text_IO; use Ada.Text_IO;
with P; use P;

procedure Main is
begin
   X_Rec : Rec;
   X_New_Rec : New_Rec;
   X_Tagged_Rec : aliased Tagged_Rec;
   X_Ext_Tagged_Rec : aliased Ext_Tagged_Rec;
   X_Tagged_Rec_Array : constant array (1 .. 2) of access Tagged_Rec'Class := (X_Tagged_Rec'Access, X_Ext_Tagged_Rec'Access);
begin
   -- Reset all objects
   Reset (X_Rec);
   Reset (X_New_Rec);
   X_Tagged_Rec.Reset; -- we could write "Reset (X_Tagged_Rec)" as well
   X_Ext_Tagged_Rec.Reset;

   -- Use new operations when available
   New_Op (X_New_Rec);
   X_Ext_Tagged_Rec.New_Op;

   -- Display all objects
   Display (X_Rec);
   Display (X_New_Rec);
   X_Tagged_Rec.Display; -- we could write "Display (X_Tagged_Rec)" as well
   X_Ext_Tagged_Rec.Display;

   -- Resetting and display objects of Tagged_Rec'Class
   Put_Line ("Operations on Tagged_Rec'Class");
   for E of X_Tagged_Rec_Array loop
      E.Reset;
      E.Display;
   end loop;

   -- end Display;

   procedure Reset (R : out Ext_Tagged_Rec) is
   begin
      Tagged_Rec (R).Reset;
      R.V2 := 0;
   end Reset;

   procedure New_Op (R : in out Ext_Tagged_Rec) is
   begin
      R.V := R.V + 1;
   end New_Op;
end P;

Listing 51: main.adb
end Main;

Runtime output

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REC</td>
<td>Rec.V = 0</td>
</tr>
<tr>
<td>NEW_REC</td>
<td>New_Rec.V = 1</td>
</tr>
<tr>
<td>P.TAGGED_REC</td>
<td>Tagged_Rec.V = 0</td>
</tr>
<tr>
<td>P.EXT_TAGGED_REC</td>
<td>Ext_Tagged_Rec.V = 1, Ext_Tagged_Rec.V2 = 0</td>
</tr>
</tbody>
</table>

Operations on Tagged_Rec'Class

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P.TAGGED_REC</td>
<td>Tagged_Rec.V = 0</td>
</tr>
<tr>
<td>P.EXT_TAGGED_REC</td>
<td>Ext_Tagged_Rec.V = 0, Ext_Tagged_Rec.V2 = 0</td>
</tr>
</tbody>
</table>

These are the similarities between untagged and tagged types:

- We can derive types and inherit operations in both cases.
  - Both X_New_Rec and X_Ext_Tagged_Rec inherit the `Display` and `Reset` procedures from their respective ancestors.
- We can override operations in both cases.
- We can implement new operations in both cases.
  - Both X_New_Rec and X_Ext_Tagged_Rec implement a procedure called `New_Op`, which is not available for their respective ancestors.

Now, let's look at the differences between untagged and tagged types:

- We can dispatch calls for a given type class.
  - This is what we do when we iterate over objects of the Tagged_Rec class — in the loop over `X_Tagged_Rec_Array` at the last part of the Main procedure.
- We can use the dot notation.
  - We can write both `E.Reset` or `Reset (E)` forms: they're equivalent.

Dispatching calls

Let's look more closely at the dispatching calls implemented above. First, we declare the `X_Tagged_Rec_Array` array and initialize it with the access to objects of both parent and derived tagged types:

```
[Ada]
X_Tagged_Rec : aliased Tagged_Rec;
X_Ext_Tagged_Rec : aliased Ext_Tagged_Rec;
```
Here, we use the aliased keyword to be able to get access to the objects (via the 'Access attribute).

Then, we loop over this array and call the Reset and Display procedures:

[Ada]

```ada
for E of X_Tagged_Rec_Array loop
    E.Reset;
    E.Display;
end loop;
```

Since we're using dispatching calls, the actual procedure that is selected depends on the type of the object. For the first element (X_Tagged_Rec_Array (1)), this is Tagged_Rec, while for the second element (X_Tagged_Rec_Array (2)), this is Ext_Tagged_Rec.

Dispatching calls are only possible for a type class — for example, the Tagged_Rec 'Class. When the type of an object is known at compile time, the calls won't dispatch at runtime. For example, the call to the Reset procedure of the X_Tagged_Rec object (X_Tagged_Rec.Reset) will always take the overridden Reset procedure of the Ext_Tagged_Rec type. Similarly, if we perform a view conversion by writing Tagged_Rec (A_Ext_Tagged_Rec).Display, we're instructing the compiler to interpret A_Ext_Tagged_Rec as an object of type Tagged_Rec, so that the compiler selects the Display procedure of the Tagged_Rec type.

**Interfaces**

Another useful feature of object-oriented programming is the use of interfaces. In this case, we can define abstract operations, and implement them in the derived tagged types. We declare an interface by simply writing type T is interface. For example:

[Ada]

```ada
type My_Interface is interface;

procedure Op (Obj : My_Interface) is abstract;
-- We cannot declare actual objects of an interface:
-- Obj : My_Interface; -- ERROR!
```

All operations on an interface type are abstract, so we need to write is abstract in the signature — as we did in the declaration of Op above. Also, since interfaces are abstract types and don't have an actual implementation, we cannot declare objects for it.

We can derive tagged types from an interface and implement the actual operations of that interface:

[Ada]

```ada
type My_Derived is new My_Interface with null record;

procedure Op (Obj : My_Derived);
```

Note that we're not using the tagged keyword in the declaration because any type derived from an interface is automatically tagged.

Let's look at an example with an interface and two derived tagged types:
In this example, we have an interface type `Display_Interface` and two tagged types that are derived from `Display_Interface`: `Small_Display_Type` and `Big_Display_Type`. Both types (`Small_Display_Type` and `Big_Display_Type`) implement the interface by overrid-
ing the Display procedure. Then, in the inner procedure Dispatching_Display of the Main procedure, we perform a dispatching call depending on the actual type of D.

**Deriving from multiple interfaces**

We may derive a type from multiple interfaces by simply writing type Derived_T is new T1 and T2 with null record. For example:

[Ada]

```
Listing 55: transceivers.ads

package Transceivers is
  type Send_Interface is interface;
  procedure Send (Obj : in out Send_Interface) is abstract;
  type Receive_Interface is interface;
  procedure Receive (Obj : in out Receive_Interface) is abstract;
  type Transceiver is new Send_Interface and Receive_Interface
  with null record;
  procedure Send (D : in out Transceiver);
  procedure Receive (D : in out Transceiver);
end Transceivers;
```

```
Listing 56: transceivers.adb

with Ada.Text_IO; use Ada.Text_IO;

package body Transceivers is
  procedure Send (D : in out Transceiver) is
    pragma Unreferenced (D);
  begin
    Put_Line ("Sending data..." acompanhado);
    end Send;
  procedure Receive (D : in out Transceiver) is
    pragma Unreferenced (D);
  begin
    Put_Line ("Receiving data..." acompanhado);
  end Receive;
end Transceivers;
```

```
Listing 57: main.adb

with Transceivers; use Transceivers;

procedure Main is
  D : Transceiver;
begin
  D.Send;
  D.Receive;
end Main;
```
### Runtime output

```text
Sending data...
Receiving data...
```

In this example, we're declaring two interfaces (Send_Interface and Receive_Interface) and the tagged type Transceiver that derives from both interfaces. Since we need to implement the interfaces, we implement both Send and Receive for Transceiver.

### Abstract tagged types

We may also declare abstract tagged types. Note that, because the type is abstract, we cannot use it to declare objects for it — this is the same as for interfaces. We can only use it to derive other types. Let's look at the abstract tagged type declared in the Abstract_Transceivers package:

```ada
with Transceivers; use Transceivers;

package Abstract_Transceivers is
  type Abstract_Transceiver is abstract new Send_Interface and Receive_Interface with null record;
  procedure Send (D : in out Abstract_Transceiver);
  -- We don't implement Receive for Abstract_Transceiver!
end Abstract_Transceivers;
```

```ada
with Ada.Text_IO; use Ada.Text_IO;

package body Abstract_Transceivers is
  procedure Send (D : in out Abstract_Transceiver) is
    pragma Unreferenced (D);
    begin
      Put_Line ("Sending data...");
      end Send;
end Abstract_Transceivers;
```

```ada
with Abstract_Transceivers; use Abstract_Transceivers;

procedure Main is
  D : Abstract_Transceiver;
  begin
    D.Send;
    D.Receive;
  end Main;
```

**Build output**

```
main.adb:4:09: error: type of object cannot be abstract
main.adb:7:06: error: call to abstract procedure must be dispatching
gprbuild: *** compilation phase failed
```
In this example, we declare the abstract tagged type `Abstract_Transceiver`. Here, we're only partially implementing the interfaces from which this type is derived: we're implementing `Send`, but we're skipping the implementation of `Receive`. Therefore, `Receive` is an abstract operation of `Abstract_Transceiver`. Since any tagged type that has abstract operations is abstract, we must indicate this by adding the `abstract` keyword in type declaration.

Also, when compiling this example, we get an error because we're trying to declare an object of `Abstract_Transceiver` (in the `Main` procedure), which is not possible. Naturally, if we derive another type from `Abstract_Transceiver` and implement `Receive` as well, then we can declare objects of this derived type. This is what we do in the `Full_Transceivers` below:

[Ada]

Listing 61: full_transceivers.ads

```ada
with Abstract_Transceivers; use Abstract_Transceivers;

package Full_Transceivers is

  type Full_Transceiver is new Abstract_Transceiver with null record;
  procedure Receive (D : in out Full_Transceiver);

end Full_Transceivers;
```

Listing 62: full_transceivers.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

package body Full_Transceivers is

  procedure Receive (D : in out Full_Transceiver) is
    pragma Unreferenced (D);
  begin
    Put_Line ("Receiving data...");
    Receive;
  end Receive;

end Full_Transceivers;
```

Listing 63: main.adb

```ada
with Full_Transceivers; use Full_Transceivers;

procedure Main is
  D : Full_Transceiver;
begin
  D.Send;
  D.Receive;
end Main;
```

Runtime output

```
Sending data...
Receiving data...
```

Here, we implement the `Receive` procedure for the `Full_Transceiver`. Therefore, the type doesn't have any abstract operation, so we can use it to declare objects.
From simple derivation to OOP

In the section about simple derivation (page 594), we've seen an example where the actual selection was done at implementation time by renaming one of the packages:

[Ada]

```ada
with Drivers_1;

package Drivers renames Drivers_1;
```

Although this approach is useful in many cases, there might be situations where we need to select the actual driver dynamically at runtime. Let's look at how we could rewrite that example using interfaces, tagged types and dispatching calls:

[Ada]

```
package Drivers_Base is
  type Transceiver is interface;
  
  procedure Send (Device : Transceiver; Data : Integer) is abstract;
  procedure Receive (Device : Transceiver; Data : out Integer) is abstract;
  procedure Display (Device : Transceiver) is abstract;
end Drivers_Base;
```

```
with Drivers_Base;

package Drivers_1 is
  type Transceiver is new Drivers_Base.Transceiver with null record;
  
  procedure Send (Device : Transceiver; Data : Integer);
  procedure Receive (Device : Transceiver; Data : out Integer);
  procedure Display (Device : Transceiver);
end Drivers_1;
```

```
with Ada.Text_IO; use Ada.Text_IO;

package body Drivers_1 is

  procedure Send (Device : Transceiver; Data : Integer) is null;
  procedure Receive (Device : Transceiver; Data : out Integer) is
    pragma Unreferenced (Device);
  begin
    Data := 42;
  end Receive;

  procedure Display (Device : Transceiver) is
    pragma Unreferenced (Device);
  begin
    Put_Line ("Using Drivers_1");
  end Display;
```

(continues on next page)
end Drivers_1;

Listing 67: drivers_2.ads

```ada
with Drivers_Base;

package Drivers_2 is
    type Transceiver is new Drivers_Base.Transceiver with null record;
    procedure Send (Device : Transceiver; Data : Integer);
    procedure Receive (Device : Transceiver; Data : out Integer);
    procedure Display (Device : Transceiver);
end Drivers_2;
```

Listing 68: drivers_2.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

package body Drivers_2 is
    procedure Send (Device : Transceiver; Data : Integer) is null;
    procedure Receive (Device : Transceiver; Data : out Integer) is
        pragma Unreferenced (Device);
        Data := 7;
    end Receive;

    procedure Display (Device : Transceiver) is
        pragma Unreferenced (Device);
        Put_Line ("Using Drivers_2");
    end Display;
end Drivers_2;
```

Listing 69: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Drivers_Base;
with Drivers_1;
with Drivers_2;

procedure Main is
    D1 : aliased Drivers_1.Transceiver;
    D2 : aliased Drivers_2.Transceiver;
    D : access Drivers_Base.Transceiver'Class;
    I : Integer;

    type Driver_Number is range 1 .. 2;

    procedure Select_Driver (N : Driver_Number) is
        begin
            if N = 1 then
                D := D1'Access;
```
In this example, we declare the Transceiver interface in the Drivers_Base package. This interface is then used to derive the tagged types Transceiver from both Drivers_1 and Drivers_2 packages.

In the Main procedure, we use the access to Transceiver'Class — from the interface declared in the Drivers_Base package — to declare D. This object D contains the access to the actual driver loaded at any specific time. We select the driver at runtime in the inner Select_Driver procedure, which initializes D (with the access to the selected driver). Then, any operation on D triggers a dispatching call to the selected driver.

### Further resources

In the appendices, we have a step-by-step hands-on overview of object-oriented programming (page 657) that discusses how to translate a simple system written in C to an equivalent system in Ada using object-oriented programming.

### 47.3.4 Pointer to subprograms

Pointers to subprograms allow us to dynamically select an appropriate subprogram at runtime. This selection might be triggered by an external event, or simply by the user. This can be useful when multiple versions of a routine exist, and the decision about which one to use cannot be made at compilation time.

This is an example on how to declare and use pointers to functions in C:

[C]

Listing 70: main.c

```c
#include <stdio.h>
#include <stdlib.h>

void show_msg_v1 (char *msg)
```

(continues on next page)
Runtime output

Using version #1: Hello there!

The example above contains two versions of the show_msg() function: show_msg_v1() and show_msg_v2(). The function is selected depending on the value of selection, which initializes the function pointer current_show_msg. If there’s no corresponding value, current_show_msg is set to null — alternatively, we could have selected a default version of show_msg() function. By calling current_show_msg ("Hello there!"), we’re calling the function that current_show_msg is pointing to.

This is the corresponding implementation in Ada:

[Ada]

Listing 71: show_subprogram_selection.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Subprogram_Selection is

  procedure Show_Msg_V1 (Msg : String) is
  begin
    Put_Line ("Using version #1: " & Msg);
  end Show_Msg_V1;

  procedure Show_Msg_V2 (Msg : String) is
  begin
    Put_Line ("Using version #2: " & Msg);
  end Show_Msg_V2;

begin

  int selection = 1;

  void (*current_show_msg) (char *);

  switch (selection)
  {
    case 1: current_show_msg = &show_msg_v1;       break;
    case 2: current_show_msg = &show_msg_v2;       break;
    default: current_show_msg = NULL;              break;
  }

  if (current_show_msg != NULL)
  {
    current_show_msg ("Hello there!");
  }
  else
  {
    printf("ERROR: no version of show_msg() selected!\n");
  }

  return 0;

end Show_Subprogram_Selection;
Put_Line ("Using version #2: ");
Put_Line (Msg);
end Show_Msg_V2;

type Show_Msg_Proc is access procedure (Msg : String);
Current>Show_Msg : Show_Msg_Proc;
Selection : Natural;

begin
Selection := 1;

case Selection is
when 1 => Current_Show_Msg := Show_Msg_V1'Access;
when 2 => Current_Show_Msg := Show_Msg_V2'Access;
when others => Current_Show_Msg := null;
end case;

if Current_Show_Msg /= null then
   Current_Show_Msg ("Hello there!");
else
   Put_Line ("ERROR: no version of Show_Msg selected!");
end if;
end Show_Subprogram_Selection;

Runtime output
Using version #1: Hello there!

The structure of the code above is very similar to the one used in the C code. Again, we have two versions of Show_Msg: Show_Msg_V1 and Show_Msg_V2. We set Current_Show_Msg according to the value of Selection. Here, we use 'Access to get access to the corresponding procedure. If no version of Show_Msg is available, we set Current_Show_Msg to null.

Pointers to subprograms are also typically used as callback functions. This approach is extensively used in systems that process events, for example. Here, we could have a two-layered system:

- A layer of the system (an event manager) triggers events depending on information from sensors.
  - For each event, callback functions can be registered.
  - The event manager calls registered callback functions when an event is triggered.
- Another layer of the system registers callback functions for specific events and decides what to do when those events are triggered.

This approach promotes information hiding and component decoupling because:

- the layer of the system responsible for managing events doesn’t need to know what the callback function actually does, while
- the layer of the system that implements callback functions remains agnostic to implementation details of the event manager — for example, how events are implemented in the event manager.

Let’s see an example in C where we have a process_values() function that calls a callback function (process_one) to process a list of values:

[C]
typedef int (*process_one_callback) (int);

void process_values (int *values, int len, process_one_callback process_one);

Listing 73: process_values.c

#include "process_values.h"
#include <assert.h>
#include <stdio.h>

void process_values (int *values, int len, process_one_callback process_one) {

    int i;

    assert (process_one != NULL);
    for (i = 0; i < len; i++) {
        values[i] = process_one (values[i]);
    }
}

Listing 74: main.c

#include <stdio.h>
#include <stdlib.h>

#include "process_values.h"

int proc_10 (int val)
{
    return val + 10;
}

#define LEN_VALUES 5

int main()
{
    int values[LEN_VALUES] = { 1, 2, 3, 4, 5 }; int i;

    process_values (values, LEN_VALUES, &proc_10);
    for (i = 0; i < LEN_VALUES; i++) {
        printf("Value [%d] = %d\n", i, values[i]);
    }

    return 0;
}

Runtime output

47.3. Handling variability & reusability dynamically
As mentioned previously, `process_values()` doesn't have any knowledge about what `process_one()` does with the integer value it receives as a parameter. Also, we could replace `proc_10()` by another function without having to change the implementation of `process_values()`.

Note that `process_values()` calls an `assert()` for the function pointer to compare it against `null`. Here, instead of checking the validity of the function pointer, we're expecting the caller of `process_values()` to provide a valid pointer.

This is the corresponding implementation in Ada:

[Ada]

Listing 75: values_processing.ads

```ada
package Values_Processing is
  type Integer_Array is array (Positive range <>) of Integer;
  type Process_One_Callback is not null access
    function (Value : Integer) return Integer;
  procedure Process_Values (Values : in out Integer_Array;
    Process_One : Process_One_Callback);
end Values_Processing;
```

Listing 76: values_processing.adb

```ada
package body Values_Processing is
  procedure Process_Values (Values : in out Integer_Array;
    Process_One : Process_One_Callback) is
    begin
      for I in Values'Range loop
        Values (I) := Process_One (Values (I));
      end loop;
    end Process_Values;
end Values_Processing;
```

Listing 77: proc_10.ads

```ada
function Proc_10 (Value : Integer) return Integer;
```

Listing 78: proc_10.adb

```ada
function Proc_10 (Value : Integer) return Integer is
  begin
    return Value + 10;
  end Proc_10;
```
Listing 79: show_callback.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Values_Processing; use Values_Processing;
with Proc_10;

procedure Show_Callback is
    Values : Integer_Array := (1, 2, 3, 4, 5);
    begin
        Process_Values (Values, Proc_10'Access);
        for I in Values'Range loop
            Put_Line ("Value [" 
                & Positive'Image (I) 
                & "] = 
                & Integer'Image (Values (I)));
        end loop;
    end Show_Callback;
```

Runtime output

| Value [1] = 11 |
| Value [2] = 12 |
| Value [3] = 13 |
| Value [4] = 14 |
| Value [5] = 15 |

Similar to the implementation in C, the Process_Values procedure receives the access to a callback routine, which is then called for each value of the Values array.

Note that the declaration of Process_One_Callback makes use of the not null access declaration. By using this approach, we ensure that any parameter of this type has a valid value, so we can always call the callback routine.

### 47.4 Design by components using dynamic libraries

In the previous sections, we have shown how to use packages to create separate components of a system. As we know, when designing a complex system, it is advisable to separate concerns into distinct units, so we can use Ada packages to represent each unit of a system. In this section, we go one step further and create separate dynamic libraries for each component, which we'll then link to the main application.

Let's suppose we have a main system (Main_System) and a component A (Component_A) that we want to use in the main system. For example:

[Ada]

Listing 80: component_a.ads

```ada
-- File: component_a.ads
package Component_A is
    type Float_Array is array (Positive range <>) of Float;
    function Average (Data : Float_Array) return Float;
```

(continues on next page)
end Component_A;

Listing 81: component_a.adb

```ada
-- File: component_a.adb
package body Component_A is
  function Average (Data : Float_Array) return Float is
    Total : Float := 0.0;
    begin
      for Value of Data loop
        Total := Total + Value;
      end loop;
      return Total / Float (Data'Length);
    end Average;
end Component_A;
```

Listing 82: main_system.adb

```ada
-- File: main_system.adb
with Ada.Text_IO; use Ada.Text_IO;
with Component_A; use Component_A;
procedure Main_System is
  Values : constant Float_Array := (10.0, 11.0, 12.0, 13.0);
  Average_Value : Float;
  begin
    Average_Value := Average (Values);
    Put_Line ("Average = ", Float'Image (Average_Value));
  end Main_System;
```

Runtime output

Average =  1.15000E+01

Note that, in the source-code example above, we're indicating the name of each file. We'll now see how to organize those files in a structure that is suitable for the GNAT build system (GPRbuild).

In order to discuss how to create dynamic libraries, we need to dig into some details about the build system. With GNAT, we can use project files for GPRbuild to easily design dynamic libraries. Let's say we use the following directory structure for the code above:

```
|- component_a
  |- component_a.gpr
  |- src
    |- component_a.adb
    |- component_a.ads
|- main_system
  |- main_system.gpr
  |- src
    |- main_system.adb
```

Here, we have two directories: component_a and main_system. Each directory contains a project file (with the .gpr file extension) and a source-code directory (src).
In the source-code example above, we've seen the content of files component_a.ads, component_a.adb and main_system.adb. Now, let's discuss how to write the project file for Component_A(component_a.gpr), which will build the dynamic library for this component:

```ada
library project Component_A is
   for Source_Dirs use "src";
   for Object_Dir use "obj";
   for Create_Missing_Dirs use "True";
   for Library_Name use "component_a";
   for Library_Kind use "dynamic";
   for Library_Dir use "lib";
end Component_A;
```

The project is defined as a library project instead of project. This tells GPRbuild to build a library instead of an executable binary. We then specify the library name using the `Library_Name` attribute, which is required, so it must appear in a library project. The next two library-related attributes are optional, but important for our use-case. We use:

- `Library_Kind` to specify that we want to create a dynamic library — by default, this attribute is set to static;
- `Library_Dir` to specify the directory where the library is stored.

In the project file of our main system (main_system.gpr), we just need to reference the project of Component_A using a with clause and indicating the correct path to that project file:

```ada
with "../component_a/component_a.gpr";
```

project Main_System is
   for Source_Dirs use "src";
   for Object_Dir use "obj";
   for Create_Missing_Dirs use "True";
   for Main use "main_system.adb";
end Main_System;

GPRbuild takes care of selecting the correct settings to link the dynamic library created for Component_A with the main application (Main_System) and build an executable.

We can use the same strategy to create a Component_B and dynamically link to it in the Main_System. We just need to create the separate structure for this component — with the appropriate Ada packages and project file — and include it in the project file of the main system using a with clause:

```ada
with "../component_a/component_a.gpr";
with "../component_b/component_b.gpr";
...
```

Again, GPRbuild takes care of selecting the correct settings to link both dynamic libraries together with the main application.

You can find more details and special setting for library projects in the GPRbuild documentation\[^4^4\].

---

\[^4^4\] https://docs.adacore.com/gprbuild-docs/html/gprbuild_ug/gnat_project_manager.html#library-projects

---

47.4. Design by components using dynamic libraries
If such libraries are present, it uses them to implement features initially not present in the main program.
48.1 Overall expectations

All in all, there should not be significant performance differences between code written in Ada and code written in C, provided that they are semantically equivalent. Taking the current GNAT implementation and its GCC C counterpart for example, most of the code generation and optimization phases are shared between C and Ada — so there's not one compiler more efficient than the other. Furthermore, the two languages are fairly similar in the way they implement imperative semantics, in particular with regards to memory management or control flow. They should be equivalent on average.

When comparing the performance of C and Ada code, differences might be observed. This usually comes from the fact that, while the two pieces appear semantically equivalent, they happen to be actually quite different; C code semantics do not implicitly apply the same run-time checks that Ada does. This section will present common ways for improving Ada code performance.

48.2 Switches and optimizations

Clever use of compilation switches might optimize the performance of an application significantly. In this section, we'll briefly look into some of the switches available in the GNAT toolchain.

48.2.1 Optimizations levels

Optimization levels can be found in many compilers for multiple languages. On the lowest level, the GNAT compiler doesn't optimize the code at all, while at the higher levels, the compiler analyses the code and optimizes it by removing unnecessary operations and making the most use of the target processor's capabilities.

By being part of GCC, GNAT offers the same `-O_` switches as GCC:

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-00</td>
<td>No optimization: the generated code is completely unoptimized. This is the default optimization level.</td>
</tr>
<tr>
<td>-01</td>
<td>Moderate optimization.</td>
</tr>
<tr>
<td>-02</td>
<td>Full optimization.</td>
</tr>
<tr>
<td>-03</td>
<td>Same optimization level as for -02. In addition, further optimization strategies, such as aggressive automatic inlining and vectorization.</td>
</tr>
</tbody>
</table>

Note that the higher the level, the longer the compilation time. For fast compilation during development phase, unless you’re working on benchmarking algorithms, using `-00` is probably a good idea.
In addition to the levels presented above, GNAT also has the -Os switch, which allows for optimizing code and data usage.

### 48.2.2 Inlining

As we've seen in the previous section, automatic inlining depends on the optimization level. The highest optimization level (-O3), for example, performs aggressive automatic inlining. This could mean that this level inlines too much rather than not enough. As a result, the cache may become an issue and the overall performance may be worse than the one we would achieve by compiling the same code with optimization level 2 (-O2). Therefore, the general recommendation is to not just select -O3 for the optimized version of an application, but instead compare it with the optimized version built with -O2.

In some cases, it's better to reduce the optimization level and perform manual inlining instead of automatic inlining. We do that by using the Inline aspect. Let's reuse an example from a previous chapter and inline the Average function:

```ada
package Float_Arrays is
  type Float_Array is array (Positive range <>) of Float;
  function Average (Data : Float_Array) return Float
  with Inline;
end Float_Arrays;
```

```ada
package body Float_Arrays is
  function Average (Data : Float_Array) return Float is
    Total : Float := 0.0;
  begin
    for Value of Data loop
      Total := Total + Value;
    end loop;
    return Total / Float (Data'Length);
  end Average;
end Float_Arrays;
```

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Float_Arrays; use Float_Arrays;
procedure Compute_Average is
  Values : constant Float_Array := (10.0, 11.0, 12.0, 13.0);
  Average_Value : Float;
begin
  Average_Value := Average (Values);
  Put_line ("Average = " & Float'Image (Average_Value));
end Compute_Average;
```

Runtime output
When compiling this example, GNAT will inline `Average` in the `Compute_Average` procedure. In order to effectively use this aspect, however, we need to set the optimization level to at least `-O1` and use the `-gnatn` switch, which instructs the compiler to take the Inline aspect into account. Note, however, that the Inline aspect is just a recommendation to the compiler. Sometimes, the compiler might not be able to follow this recommendation, so it won't inline the subprogram. In this case, we get a compilation warning from GNAT.

These are some examples of situations where the compiler might not be able to inline a subprogram:

- when the code is too large,
- when it's too complicated — for example, when it involves exception handling —, or
- when it contains tasks, etc.

In addition to the Inline aspect, we also have the Inline_Always aspect. In contrast to the former aspect, however, the Inline_Always aspect isn't primarily related to performance. Instead, it should be used when the functionality would be incorrect if inlining was not performed by the compiler. Examples of this are procedures that insert Assembly instructions that only make sense when the procedure is inlined, such as memory barriers.

Similar to the Inline aspect, there might be situations where a subprogram has the Inline_Always aspect, but the compiler is unable to inline it. In this case, we get a compilation error from GNAT.

### 48.3 Checks and assertions

#### 48.3.1 Checks

Ada provides many runtime checks to ensure that the implementation is working as expected. For example, when accessing an array, we would like to make sure that we're not accessing a memory position that is not allocated for that array. This is achieved by an index check.

Another example of runtime check is the verification of valid ranges. For example, when adding two integer numbers, we would like to ensure that the result is still in the valid range — that the value is neither too large nor too small. This is achieved by a range check. Likewise, arithmetic operations shouldn't overflow or underflow. This is achieved by an overflow check.

Although runtime checks are very useful and should be used as much as possible, they can also increase the overhead of implementations at certain hot-spots. For example, checking the index of an array in a sorting algorithm may significantly decrease its performance. In those cases, suppressing the check may be an option. We can achieve this suppression by using `pragma Suppress (Index_Check)`. For example:

```ada
procedure Sort (A : in out Integer_Array) is
   pragma Suppress (Index_Check);
begin
   null;
end Sort;
```

In case of overflow checks, we can use `pragma Suppress (Overflow_Check)` to suppress them:

```ada
procedure Sort (A : in out Integer_Array) is
   pragma Suppress (Overflow_Check);
begin
   null;
end Sort;
```
We can also deactivate overflow checks for integer types using the -gnato switch when compiling a source-code file with GNAT. In this case, overflow checks in the whole file are deactivated.

It is also possible to suppress all checks at once using pragma Suppress (All_Checks). In addition, GNAT offers a compilation switch called -gnatp, which has the same effect on the whole file.

Note, however, that this kind of suppression is just a recommendation to the compiler. There's no guarantee that the compiler will actually suppress any of the checks because the compiler may not be able to do so — typically because the hardware happens to do it. For example, if the machine traps on any access via address zero, requesting the removal of null access value checks in the generated code won't prevent the checks from happening.

It is important to differentiate between required and redundant checks. Let's consider the following example in C:

[C]

Listing 4: main.c

```c
#include <stdio.h>

int main(int argc, const char * argv[]) {
    int a = 8, b = 0, res;
    res = a / b;
    // printing the result
    printf("res = %d\n", res);
    return 0;
}
```

Because C doesn't have language-defined checks, as soon as the application tries to divide a value by zero in `res = a / b`, it'll break — on Linux, for example, you may get the following error message by the operating system: Floating point exception (core dumped). Therefore, we need to manually introduce a check for zero before this operation. For example:

[C]

Listing 5: main.c

```c
#include <stdio.h>

int main(int argc, const char * argv[]) {
    int a = 8, b = 0, res;
    if (b != 0) {
        res = a / b;
        // printing the result
        printf("res = %d\n", res);
    } else
        (continues on next page)
Compilation error message
printf("Error: cannot calculate value (division by zero)\n");
return 0;
}

Listing 6: show_division_by_zero.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Division_By_Zero is
    A : Integer := 8;
    B : Integer := 0;
    Res : Integer;
begin
    Res := A / B;
    Put_Line ("Res = " & Integer'Image (Res));
end Show_Division_By_Zero;

Build output
show_division_by_zero.adb:4:04: warning: "A" is not modified, could be declared
constant [-gnatwk]
show_division_by_zero.adb:5:04: warning: "B" is not modified, could be declared
constant [-gnatwk]
show_division_by_zero.adb:8:13: warning: division by zero [enabled by default]
show_division_by_zero.adb:8:13: warning: "Constraint_Error" will be raised at run
-time [enabled by default]

Runtime output
raised CONSTRAINT_ERROR : show_division_by_zero.adb:8 divide by zero

Similar to the first version of the C code, we're not explicitly checking for a potential division by zero here. In Ada, however, this check is automatically inserted by the language itself. When running the application above, an exception is raised when the application tries to divide the value in A by zero. We could introduce exception handling in our example, so that we get the same message as we did in the second version of the C code:

[Ada]

Listing 7: show_division_by_zero.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Show_Division_By_Zero is
    A : Integer := 8;
    B : Integer := 0;
    Res : Integer;

(continues on next page)
begin
  Res := A / B;
   Put_Line ("Res = " & Integer'Image (Res));
exception
  when Constraint_Error =>
    Put_Line ("Error: cannot calculate value (division by zero)");
  when others => null;
end Show_Division_By_Zero;

Build output

time [enabled by default]
Build output

Runtime output

Error: cannot calculate value (division by zero)

This example demonstrates that the division check for Res := A / B is required and shouldn’t be suppressed. In contrast, a check is redundant — and therefore not required — when we know that the condition that leads to a failure can never happen. In many cases, the compiler itself detects redundant checks and eliminates them (for higher optimization levels). Therefore, when improving the performance of your application, you should:

1. keep all checks active for most parts of the application;
2. identify the hot-spots of your application;
3. identify which checks haven’t been eliminated by the optimizer on these hot-spots;
4. identify which of those checks are redundant;
5. only suppress those checks that are redundant, and keep the required ones.

48.3.2 Assertions

We've already discussed assertions in this section of the SPARK chapter (page 551). Assertions are user-defined checks that you can add to your code using the pragma Assert. For example:

function Some Computation (A, B : Int32) return Int32 is
  Res : Int32;
begin
  -- (implementation removed...)
  pragma Assert (Res >= 0);
  return Res;
end Sort;

Assertions that are specified with pragma Assert are not enabled by default. You can enable them by setting the assertion policy to check — using pragma Assertion_Policy (Check) — or by using the -gnata switch when compiling with GNAT.
Similar to the checks discussed previously, assertions can generate significant overhead when used at hot-spots. Restricting those assertions to development (e.g. debug version) and turning them off on the release version may be an option. In this case, formal proof — as discussed in the SPARK chapter (page 545) — can help you. By formally proving that assertions will never fail at run-time, you can safely deactivate them.

### 48.4 Dynamic vs. static structures

Ada generally speaking provides more ways than C or C++ to write simple dynamic structures, that is to say structures that have constraints computed after variables. For example, it's quite typical to have initial values in record types:

[Ada]

```ada
type R is record
  F : Some_Field := Call_To_Some_Function;
end record;
```

However, the consequences of the above is that any declaration of a instance of this type without an explicit value for \( V \) will issue a call to \( \text{Call\_To\_Some\_Function} \). More subtle issue may arise with elaboration. For example, it's possible to write:

Listing 8: some_functions.ads

```ada
package Some_Functions is

  function Some Function_Call return Integer is (2);

  function Some_Other_Function_Call return Integer is (10);

end Some_Functions;
```

Listing 9: values.ads

```ada
with Some_Functions; use Some_Functions;

package Values is

  A_Start : Integer := Some Function_Call;
  A_End : Integer := Some_Other_Function_Call;

end Values;
```

Listing 10: arr_def.ads

```ada
with Values; use Values;

package Arr_Def is

  type Arr is array (Integer range A_Start .. A_End) of Integer;

end Arr_Def;
```

It may indeed be appealing to be able to change the values of \( \text{A\_Start} \) and \( \text{A\_End} \) at startup so as to align a series of arrays dynamically. The consequence, however, is that these values will not be known statically, so any code that needs to access to boundaries of the array will need to read data from memory. While it's perfectly fine most of the time, there may be situations where performances are so critical that static values for array boundaries must be enforced.

Here's a last case which may also be surprising:

[Ada]
In the code above, R contains two arrays, F1 and F2, respectively constrained by the discriminant D1 and D2. The consequence is, however, that to access F2, the run-time needs to know how large D1 is, which is dynamically constrained when creating an instance. Therefore, accessing to F2 requires a computation involving D1 which is slower than, let's say, two pointers in an C array that would point to two different arrays.

Generally speaking, when values are used in data structures, it’s useful to always consider where they’re coming from, and if their value is static (computed by the compiler) or dynamic (only known at run-time). There’s nothing fundamentally wrong with dynamically constrained types, unless they appear in performance-critical pieces of the application.

### 48.5 Pointers vs. data copies

In the section about pointers (page 570), we mentioned that the Ada compiler will automatically pass parameters by reference when needed. Let’s look into what ”when needed” means. The fundamental point to understand is that the parameter types determine how the parameters are passed in and/or out. The parameter modes do not control how parameters are passed.

Specifically, the language standards specifies that scalar types are always passed by value, and that some other types are always passed by reference. It would not make sense to make a copy of a task when passing it as a parameter, for example. So parameters that can be passed reasonably by value will be, and those that must be passed by reference will be. That’s the safest approach.

But the language also specifies that when the parameter is an array type or a record type, and the record/array components are all by-value types, then the compiler decides: it can pass the parameter using either mechanism. The critical case is when such a parameter is large, e.g., a large matrix. We don’t want the compiler to pass it by value because that would entail a large copy, and indeed the compiler will not do so. But if the array or record parameter is small, say the same size as an address, then it doesn’t matter how it is passed and by copy is just as fast as by reference. That’s why the language gives the choice to the compiler. Although the language does not mandate that large parameters be passed by reference, any reasonable compiler will do the right thing.

The modes do have an effect, but not in determining how the parameters are passed. Their effect, for parameters passed by value, is to determine how many times the value is copied. For mode in and mode out there is just one copy. For mode in out there will be two copies, one in each direction.

Therefore, unlike C, you don’t have to use access types in Ada to get better performance when passing arrays or records to subprograms. The compiler will almost certainly do the right thing for you.

Let’s look at this example:
Listing 12: main.c

```c
#include <stdio.h>

struct Data {
    int prev, curr;
};

void update(struct Data *d, int v) {
    d->prev = d->curr;
    d->curr = v;
}

void display(const struct Data *d) {
    printf("Prev : %d\n", d->prev);
    printf("Curr : %d\n", d->curr);
}

int main(int argc, const char * argv[]) {
    struct Data D1 = { 0, 1 };
    update (&D1, 3);
    display (&D1);
    return 0;
}
```

Runtime output

Prev : 1
Curr : 3

In this C code example, we're using pointers to pass D1 as a reference to update and display. In contrast, the equivalent code in Ada simply uses the parameter modes to specify the data flow directions. The mechanisms used to pass the values do not appear in the source code.

[Ada]

Listing 13: update_record.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Update_Record is

    type Data is record
        Prev : Integer;
        Curr : Integer;
    end record;

    procedure Update (D : in out Data; V : Integer) is
    begin
        D.Prev := D.Curr;
        D.Curr := V;
    end Update;

    procedure Display (D : Data) is
    begin
```

(continues on next page)
Put_Line ("Prev: " & Integer'Image (D.Prev));
Put_Line ("Curr: " & Integer'Image (D.Curr));
end Display;

D1 : Data := (0, 1);
begin
  Update (D1, 3);
  Display (D1);
end Update_Record;

Runtime output

<table>
<thead>
<tr>
<th>Prev</th>
<th>Curr</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>

In the calls to Update and Display, D1 is always be passed by reference. Because no extra copy takes place, we get a performance that is equivalent to the C version. If we had used arrays in the example above, D1 would have been passed by reference as well:

[Ada]

Listing 14: update_array.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Update_Array is
  type Data_State is (Prev, Curr);
  type Data is array (Data_State) of Integer;
  procedure Update (D : in out Data; V : Integer) is
  begin
    D (Prev) := D (Curr);
    D (Curr) := V;
  end Update;

  procedure Display (D : Data) is
  begin
    Put_Line ("Prev: " & Integer'Image (D (Prev)));
    Put_Line ("Curr: " & Integer'Image (D (Curr)));
  end Display;

D1 : Data := (0, 1);
begin
  Update (D1, 3);
  Display (D1);
end Update_Array;

Runtime output

<table>
<thead>
<tr>
<th>Prev</th>
<th>Curr</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>

Again, no extra copy is performed in the calls to Update and Display, which gives us optimal performance when dealing with arrays and avoids the need to use access types to optimize the code.
48.5.1 Function returns

Previously, we've discussed the cost of passing complex records as arguments to subprograms. We've seen that we don't have to use explicit access type parameters to get better performance in Ada. In this section, we'll briefly discuss the cost of function returns.

In general, we can use either procedures or functions to initialize a data structure. Let's look at this example in C:

[C]

Listing 15: main.c

```c
#include <stdio.h>

struct Data {
    int prev, curr;
};

void init_data(struct Data *d)
{
    d->prev = 0;
    d->curr = 1;
}

struct Data get_init_data()
{
    struct Data d = { 0, 1 };  
    return d;
}

int main(int argc, const char * argv[])
{
    struct Data D1;
    D1 = get_init_data();
    init_data(&D1);
    return 0;
}
```

This code example contains two subprograms that initialize the Data structure:

- `init_data()`, which receives the data structure as a reference (using a pointer) and initializes it, and
- `get_init_data()`, which returns the initialized structure.

In C, we generally avoid implementing functions such as `get_init_data()` because of the extra copy that is needed for the function return.

This is the corresponding implementation in Ada:

[Ada]

Listing 16: init_record.adb

```ada
procedure Init_Record is

    type Data is record
        Prev : Integer;
        Curr : Integer;
    end record;

    function Get_Init_Data return Data;

end Init_Record;
```

(continues on next page)
In this example, we have two versions of \texttt{Init}: one using a procedural form, and the other one using a functional form. Note that, because of Ada's support for subprogram overloading, we can use the same name for both subprograms.

The issue is that assignment of a function result entails a copy, just as if we assigned one variable to another. For example, when assigning a function result to a constant, the function result is copied into the memory for the constant. That's what is happening in the above examples for the initialized variables.

Therefore, in terms of performance, the same recommendations apply: for large types we should avoid writing functions like the \texttt{Init} function above. Instead, we should use the procedural form of \texttt{Init}. The reason is that the compiler necessarily generates a copy for the \texttt{Init} function, while the \texttt{Init} procedure uses a reference for the output parameter, so that the actual record initialization is performed in place in the caller's argument.

An exception to this is when we use functions returning values of limited types, which by definition do not allow assignment. Here, to avoid allowing something that would otherwise look suspiciously like an assignment, the compiler generates the function body so that it builds the result directly into the object being assigned. No copy takes place.

We could, for example, rewrite the example above using limited types:

[Ada]

```
procedure Init_Limited_Record is

  type Data is limited record
    Prev : Integer;
    Curr : Integer;
  end record;

  function Init return Data is
    begin
      return D : Data do
        D.Prev := 0;
        D.Curr := 1;
      end return;
    end Init;

begin
  D1 := Init;
  Init (D1);
end Init_Record;
```

Listing 17: init_limited_record.adb
In this example, \( D_1 : \text{Data} := \text{Init}; \) has the same cost as the call to the procedural form — \( \text{Init} (D_1); \) — that we've seen in the previous example. This is because the assignment is done in place.

Note that limited types require the use of the extended return statements (\( \text{return ... do ... end return} \)) in function implementations. Also note that, because the \( \text{Data} \) type is limited, we can only use the \( \text{Init} \) function in the declaration of \( D_1 \); a statement in the code such as \( D_1 := \text{Init}; \) is therefore forbidden.
ARGUMENTATION AND BUSINESS PERSPECTIVES

The technical benefits of a migration from C to Ada are usually relatively straightforward to demonstrate. Hopefully, this course provides a good basis for it. However, when faced with an actual business decision to make, additional considerations need to be taken into account, such as return on investment, perennity of the solution, tool support, etc. This section will cover a number of usual questions and provide elements of answers.

49.1 What's the expected ROI of a C to Ada transition?

Switching from one technology to another is a cost, may that be in terms of training, transition of the existing environment or acquisition of new tools. This investment needs to be matched with an expected return on investment, or ROI, to be consistent. Of course, it's incredibly difficult to provide a firm answer to how much money can be saved by transitioning, as this is highly dependent on specific project objectives and constraints. We're going to provide qualitative and quantitative arguments here, from the perspective of a project that has to reach a relatively high level of integrity, that is to say a system where the occurrence of a software failure is a relatively costly event.

From a qualitative standpoint, there are various times in the software development life cycle where defects can be found:

1. on the developer's desk
2. during component testing
3. during integration testing
4. after deployment
5. during maintenance

Numbers from studies vary greatly on the relative costs of defects found at each of these phases, but there's a clear ordering between them. For example, a defect found while developing is orders of magnitude less expensive to fix than a defect found e.g. at integration time, which may involve costly debugging sessions and slow down the entire system acceptance. The whole purpose of Ada and SPARK is to push defect detection to the developer's desk as much as possible; at least for all of these defects that can be identified at that level. While the strict act of writing software may be taking more effort because of all of the additional safeguards, this should have a significant and positive impact down the line and help to control costs overall. The exact value this may translate into is highly business dependent.

From a quantitative standpoint, two studies have been done almost 25 years apart and provide similar insights:

- Rational Software in 1995 found that the cost of developing software in Ada was overall half as much as the cost of developing software in C.
- VDC ran a study in 2018, finding that the cost savings of developing with Ada over C ranged from 6% to 38% in savings.
From a qualitative standpoint, in particular with regards to Ada and C from a formal proof perspective, an interesting presentation was made in 2017 by two researchers. They tried to apply formal proof on the same piece of code, developed in Ada/SPARK on one end and C/Frama-C on the other. Their results indicate that the Ada/SPARK technology is indeed more conducive to formal proof methodologies.

Although all of these studies have their own biases, they provide a good idea of what to expect in terms of savings once the initial investment in switching to Ada is made. This is assuming everything else is equal, in particular that the level of integrity is the same. In many situations, the migration to Ada is justified by an increase in terms of integrity expectations, in which case it's expected that development costs will rise (it's more expensive to develop better software) and Ada is viewed as a means to mitigate this rise in development costs.

That being said, the point of this argument is not to say that it's not possible to write very safe and secure software with languages different than Ada. With the right expertise, the right processes and the right tools, it's done every day. The point is that Ada overall reduces the level of processes, expertise and tools necessary and will allow to reach the same target at a lower cost.

### 49.2 Who is using Ada today?

Ada was initially born as a DoD project, and thus got its initial customer base in aerospace and defence (A&D). At the time these lines are written and from the perspective of AdaCore, A&D is still the largest consumer of Ada today and covers about 70% of the market. This creates a consistent and long lasting set of established users as these project last often for decades, using the same codebase migrating from platform to platform.

More recently however, there has been an emerging interest for Ada in new communities of users such as automotive, medical device, industrial automation and overall cyber-security. This can probably be explained by a rise of safety, reliability and cyber-security requirements. The market is moving relatively rapidly today and we're anticipating an increase of the Ada footprint in these domains, while still remaining a technology of choice for the development of mission critical software.

### 49.3 What is the future of the Ada technology?

The first piece of the answer lies in the user base of the Ada language, as seen in the previous question. Projects using Ada in the aerospace and defence domain maintain source code over decades, providing healthy funding foundation for Ada-based technologies.

AdaCore being the author of this course, it's difficult for us to be fair in our description of other Ada compilation technologies. We will leave to the readers the responsibility of forging their own opinion. If they present a credible alternative to the GNAT compiler, then this whole section can be considered as void.

Assuming GNAT is the only option available, and acknowledging that this is an argument that we're hearing from a number of Ada adopters, let's discuss the "sole source" issue.

First of all, it's worth noting that industries are using a lot of software that is provided by only one source, so while non-ideal, these situations are also quite common.

In the case of the GNAT compiler however, while AdaCore is the main maintainer, this maintenance is done as part of an open-source community. This means that nothing prevents a third party to start selling a competing set of products based on the same compiler, provided that it too adopts the open-source approach. Our job is to be more cost-effective than the alternative, and indeed for the vast part this has prevented a competing offering to emerge. However, should AdaCore disappear or switch focus, Ada users would not be prevented from carrying on using its software (there is no lock) and a third party could take over maintenance. This is not a theoretical case, this
has been done in the past either by companies looking at supporting their own version of GNAT, vendors occupying a specific niche that was left uncovered, or hobbyists developing their own builds.

With that in mind, it's clear that the "sole source" provider issue is a circumstantial — nothing is preventing other vendors from emerging if the conditions are met.

49.4 Is the Ada toolset complete?

A language by itself is of little use for the development of safety-critical software. Instead, a complete toolset is needed to accompany the development process, in particular tools for edition, testing, static analysis, etc.

AdaCore provides a number of these tools either in through its core or add-on package. These include (as of 2019):

- An IDE (GNAT Studio)
- An Eclipse plug-in (GNATbench)
- A debugger (GDB)
- A testing tool (GNATtest)
- A structural code coverage tool (GNATcoverage)
- A metric computation tool (GNATmetric)
- A coding standard checker (GNATcheck)
- Static analysis tools (CodePeer, SPARK Pro)
- A Simulink code generator (QGen)
- An Ada parser to develop custom tools (libadalang)

Ada is, however, an internationally standardized language, and many companies are providing third party solutions to complete the toolset. Overall, the language can be and is used with tools on par with their equivalent C counterparts.

49.5 Where can I find Ada or SPARK developers?

A common question from teams on the verge of selecting Ada and SPARK is how to manage the developer team growth and turnover. While Ada and SPARK are taught by a growing number of universities worldwide, it may still be challenging to hire new staff with prior Ada experience.

Fortunately, Ada's base semantics are very close to those of C/C++, so that a good embedded software developer should be able to learn it relatively easily. This course is definitely a resource available to get started. Online training material is also available, together with on-site in person training.

In general, getting an engineer operational in Ada and SPARK shouldn't take more than a few weeks worth of time.
49.6 How to introduce Ada and SPARK in an existing code base?

The most common scenario when introducing Ada and SPARK to a project or a team is to do it within a pre-existing C codebase, which can already spread over hundreds of thousands if not millions lines of code. Re-writing this software to Ada or SPARK is of course not practical and counterproductive.

Most teams select either a small piece of existing code which deserves particular attention, or new modules to develop, and concentrate on this. Developing this module or part of the application will also help in developing the coding patterns to be used for the particular project and company. This typically concentrates an effort of a few people on a few thousands lines of code. The resulting code can be linked to the rest of the C application. From there, the newly established practices and their benefit can slowly spread through the rest of the environment.

Establishing this initial core in Ada and SPARK is critical, and while learning the language isn't a particularly difficult task, applying it to its full capacity may require some expertise. One possibility to accelerate this initial process is to use AdaCore mentorship services.
Although Ada's syntax might seem peculiar to C developers at first glance, it was designed to increase readability and maintainability, rather than making it faster to write in a condensed manner — as it is often the case in C.

Especially in the embedded domain, C developers are used to working at a very low level, which includes mathematical operations on pointers, complex bit shifts, and logical bitwise operations. C is well designed for such operations because it was designed to replace Assembly language for faster, more efficient programming.

Ada can be used to describe high level semantics and architectures. The beauty of the language, however, is that it can be used all the way down to the lowest levels of the development, including embedded Assembly code or bit-level data management. However, although Ada supports bitwise operations such as masks and shifts, they should be relatively rarely needed. When translating C code to Ada, it's good practice to consider alternatives. In a lot of cases, these operations are used to insert several pieces of data into a larger structure. In Ada, this can be done by describing the structure layout at the type level through representation clauses, and then accessing this structure as any other. For example, we can interpret an arbitrary data type as a bit-field and perform low-level operations on it.

Because Ada is a strongly typed language, it doesn't define any implicit type conversions like C. If we try to compile Ada code that contains type mismatches, we'll get a compilation error. Because the compiler prevents mixing variables of different types without explicit type conversion, we can't accidentally end up in a situation where we assume something will happen implicitly when, in fact, our assumption is incorrect. In this sense, Ada's type system encourages programmers to think about data at a high level of abstraction. Ada supports overlays and unchecked conversions as a way of converting between unrelated data type, which are typically used for interfacing with low-level elements such as registers.

In Ada, arrays aren't interchangeable with operations on pointers like in C. Also, array types are considered first-class citizens and have dedicated semantics such as the availability of the array's boundaries at run-time. Therefore, unhandled array overflows are impossible unless checks are suppressed. Any discrete type can serve as an array index, and we can specify both the starting and ending bounds. In addition, Ada offers high-level operations for copying, slicing, and assigning values to arrays.

Although Ada supports pointers, most situations that would require a pointer in C do not in Ada. In the vast majority of the cases, indirect memory management can be hidden from the developer and thus prevent many potential errors. In C, pointers are typically used to pass references to subprograms, for example. In contrast, Ada parameter modes indicate the flow of information to the reader, leaving the means of passing that information to the compiler.

When translating pointers from C code to Ada, we need to assess whether they are needed in the first place. Ada pointers (access types) should only be used with complex structures that cannot be allocated at run-time. There are many situations that would require a pointer in C, but do not in Ada. For example, arrays — even when dynamically allocated —, results of functions, passing of large structures as parameters, access to registers, etc.

Because of the absence of namespaces, global names in C tend to be very long. Also, because of the absence of overloading, they can even encode type names in their name. In Ada, a package is
a namespace. Also, we can use the private part of a package to declare private types and private subprograms. In fact, private types are useful for preventing the users of those types from depending on the implementation details. Another use-case is the prevention of package users from accessing the package state/data arbitrarily.

Ada has a dedicated set of features for interfacing with other languages, so we can easily interface with our existing C code before translating it to Ada. Also, GNAT includes automatic binding generators. Therefore, instead of re-writing the entire C code upfront, which isn't practical or cost-effective, we can selectively translate modules from C to Ada.

When it comes to implementing concurrency and real time, Ada offers several options. Ada provides high level constructs such as tasks and protected objects to express concurrency and synchronization, which can be used when running on top of an operating system such as Linux. On more constrained systems, such as bare metal or some real-time operating systems, a subset of the Ada tasking capabilities — known as the Ravenscar and Jorvik profiles — is available. Though restricted, this subset also has nice properties, in particular the absence of deadlock, the absence of priority inversion, schedulability and very small footprint. On bare metal systems, this also essentially means that Ada comes with its own real-time kernel. The advantage of using the full Ada tasking model or the restricted profiles is to enhance portability.

Ada includes many features typically used for embedded programming:

- Built-in support for handling interrupts, so we can process interrupts by attaching a handler — as a protected procedure — to it.
- Built-in support for handling both volatile and atomic data.
- Support for register overlays, which we can use to create a structure that facilitates manipulating bits from registers.
- Support for creating data streams for serialization of arbitrary information and transmission over a communication channel, such as a serial port.
- Built-in support for fixed-point arithmetic, which is an option when our target device doesn’t have a floating-point unit or the result of calculations needs to be bit-exact.

Also, Ada compilers such as GNAT have built-in support for directly mixing Ada and Assembly code.

Ada also supports contracts, which can be associated with types and variables to refine values and define valid and invalid values. The most common kind of contract is a range constraint — using the range reserved word. Ada also supports contract-based programming in the form of preconditions and postconditions. One typical benefit of contract-based programming is the removal of defensive code in subprogram implementations.

It is common to see embedded software being used in a variety of configurations that require small changes to the code for each instance. In C, variability is usually achieved through macros and function pointers, the former being tied to static variability and the latter to dynamic variability. Ada offers many alternatives for both techniques, which aim at structuring possible variations of the software. Examples of static variability in Ada are: genericity, simple derivation, configuration pragma files, and configuration packages. Examples of dynamic variability in Ada are: records with discriminants, variant records — which may include the use of unions —, object orientation, pointers to subprograms, and design by components using dynamic libraries.

There shouldn’t be significant performance differences between code written in Ada and code written in C — provided that they are semantically equivalent. One reason is that the two languages are fairly similar in the way they implement imperative semantics, in particular with regards to memory management or control flow. Therefore, they should be equivalent on average. However, when a piece of code in Ada is significantly slower than its counterpart in C, this usually comes from the fact that, while the two pieces of code appear to be semantically equivalent, they happen to be actually quite different. Fortunately, there are strategies that we can use to improve the performance and make it equivalent to the C version. These are some examples:

- Clever use of compilation switches, which might optimize the performance of an application significantly.
- Suppression of checks at specific parts of the implementation.
  - Although runtime checks are very useful and should be used as much as possible, they can also increase the overhead of implementations at certain hot-spots.
- Restriction of assertions to development code.
  - For example, we may use assertions in the debug version of the code and turn them off in the release version.
  - Also, we may use formal proof to decide which assertions we turn off in the release version. By formally proving that assertions will never fail at run-time, we can safely deactivate them.

Formal proof — a form of static analysis — can give strong guarantees about checks, for all possible conditions and all possible inputs. It verifies conditions prior to execution, even prior to compilation, so we can remove bugs earlier in the development phase. This is far less expensive than doing so later because the cost to fix bugs increases exponentially over the phases of the project life cycle, especially after deployment. Preventing bug introduction into the deployed system is the least expensive approach of all.

Formal analysis for proof can be achieved through the SPARK subset of the Ada language combined with the gnatprove verification tool. SPARK is a subset encompassing most of the Ada language, except for features that preclude proof.

In Ada, several common programming errors that are not already detected at compile-time are detected instead at run-time, triggering exceptions that interrupt the normal flow of execution. However, we may be able to prove that the language-defined checks won't raise exceptions at run-time. This is known as proving Absence of Run-Time Errors. Successful proof of these checks is highly significant in itself. One of the major resulting benefits is that we can deploy the final executable with checks disabled.

In many situations, the migration of C code to Ada is justified by an increase in terms of integrity expectations, in which case it's expected that development costs will raise. However, Ada is a more expressive, powerful language, designed to reduce errors earlier in the life-cycle, thus reducing costs. Therefore, Ada makes it possible to write very safe and secure software at a lower cost than languages such as C.
APPENDIX A: HANDS-ON OBJECT-ORIENTED PROGRAMMING

The goal of this appendix is to present a hands-on view on how to translate a system from C to Ada and improve it with object-oriented programming.

51.1 System Overview

Let's start with an overview of a simple system that we'll implement and use below. The main system is called AB and it combines two systems A and B. System AB is not supposed to do anything useful. However, it can serve as a good model for the hands-on we're about to start.

This is a list of requirements for the individual systems A and B, and the combined system AB:

- System A:
  - The system can be activated and deactivated.
  - During activation, the system's values are reset.
  - Its current value (in floating-point) can be retrieved.
  - This value is the average of the two internal floating-point values.
  - Its current state (activated or deactivated) can be retrieved.
- System B:
  - The system can be activated and deactivated.
  - During activation, the system's value is reset.
  - Its current value (in floating-point) can be retrieved.
  - Its current state (activated or deactivated) can be retrieved.
- System AB
  - The system contains an instance of system A and an instance of system B.
  - The system can be activated and deactivated.
  - System AB activates both systems A and B during its own activation.
  - System AB deactivates both systems A and B during its own deactivation.
  - Its current value (in floating-point) can be retrieved.
  - This value is the average of the current values of systems A and B.
  - Its current state (activated or deactivated) can be retrieved.
  - AB is only considered activated when both systems A and B are activated.
  - The system's health can be checked.
This check consists in calculating the absolute difference \( D \) between the current values of systems A and B and checking whether \( D \) is below a threshold of 0.1.

The source-code in the following section contains an implementation of these requirements.

### 51.2 Non Object-Oriented Approach

In this section, we look into implementations (in both C and Ada) of system AB that don’t make use of object-oriented programming.

#### 51.2.1 Starting point in C

Let’s start with an implementation in C for the system described above:

[C]

```c
typedef struct {
    float val[2];
    int active;
} A;

void A_activate (A *a);
int A_is_active (A *a);
float A_value (A *a);
void A_deactivate (A *a);
```

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Listing 3: system_b.h

typedef struct {
    float val;
    int active;
} B;

void B_activate (B *b);
int B_is_active (B *b);
float B_value (B *b);
void B_deactivate (B *b);

Listing 4: system_b.c

#include "system_b.h"

void B_activate (B *b)
{
    b->val = 0.0;
    b->active = 1;
}

int B_is_active (B *b)
{
    return b->active == 1;
}

float B_value (B *b)
{
    return b->val;
}

void B_deactivate (B *b)
{
    b->active = 0;
}

Listing 5: system_ab.h

#include "system_a.h"
#include "system_b.h"

typedef struct {
    A a;
    B b;
} AB;

void AB_activate (AB *ab);
int AB_is_active (AB *ab);
float AB_value (AB *ab);
int AB_check (AB *ab);
void AB_deactivate (AB *ab);

Listing 6: system_ab.c

#include <math.h>
#include "system_ab.h"

void AB_activate (AB *ab)
{
    A_activate (&ab->a);
    B_activate (&ab->b);
}

int AB_is_active (AB *ab)
{
    return A_is_active(&ab->a) && B_is_active(&ab->b);
}

float AB_value (AB *ab)
{
    return (A_value (&ab->a) + B_value (&ab->b)) / 2;
}

int AB_check (AB *ab)
{
    const float threshold = 0.1;
    return fabs (A_value (&ab->a) - B_value (&ab->b)) < threshold;
}

void AB_deactivate (AB *ab)
{
    A_deactivate (&ab->a);
    B_deactivate (&ab->b);
}

Listing 7: main.c

#include <stdio.h>
#include "system_ab.h"

void display_active (AB *ab)
{
    if (AB_is_active (ab))
        printf("System AB is active.\n");
    else
        printf("System AB is not active.\n");
}

void display_check (AB *ab)
{
    if (AB_check (ab))
        printf("System AB check: PASSED.\n");
    else
        printf("System AB check: FAILED.\n");
}

int main()
{

}
AB s;
printf ("Activating system AB...\n");
AB_activate (&s);
display_active (&s);
display_check (&s);
printf ("Deactivating system AB...\n");
AB_deactivate (&s);
display_active (&s);
}

Runtime output
Activating system AB...
System AB is active.
System AB check: PASSED.
Deactivating system AB...
System AB is not active.

Here, each system is implemented in a separate set of header and source-code files. For example, the API of system AB is in system_ab.h and its implementation in system_ab.c.

In the main application, we instantiate system AB and activate it. Then, we proceed to display the activation state and the result of the system’s health check. Finally, we deactivate the system and display the activation state again.

51.2.2 Initial translation to Ada

The direct implementation in Ada is:

[Ada]

Listing 8: system_a.ads

```ada
package System_A is

  type Val_Array is array (Positive range <>) of Float;

  type A is record
    Val : Val_Array (1 .. 2);
    Active : Boolean;
  end record;

  procedure A_Activate (E : in out A);

  function A_Is_Active (E : A) return Boolean;

  function A_Value (E : A) return Float;

  procedure A_Deactivate (E : in out A);

end System_A;
```

51.2. Non Object-Oriented Approach
package body System_A is

  procedure A_Activate (E : in out A) is begin
    E.Val := (others => 0.0);
    E.Active := True;
  end A_Activate;

  function A_Is_Active (E : A) return Boolean is begin
    return E.Active;
  end A_Is_Active;

  function A_Value (E : A) return Float is begin
    return (E.Val (1) + E.Val (2)) / 2.0;
  end A_Value;

  procedure A_Deactivate (E : in out A) is begin
    E.Active := False;
  end A_Deactivate;

end System_A;

package System_B is

  type B is record
    Val : Float;
    Active : Boolean;
  end record;

  procedure B_Activate (E : in out B);
  function B_Is_Active (E : B) return Boolean;
  function B_Value (E : B) return Float;
  procedure B_Deactivate (E : in out B);

end System_B;

package body System_B is

  procedure B_Activate (E : in out B) is begin
    E.Val := 0.0;
    E.Active := True;
  end B_Activate;

  function B_Is_Active (E : B) return Boolean is begin
    return E.Active;
  end B_Is_Active;

  function B_Value (E : B) return Float is (continues on next page)
begin
    return E.Val;
end B_Value;

procedure B_Deactivate (E : in out B) is
begin
    E.Active := False;
end B_Deactivate;
end System_B;

Listing 12: system_ab.ads

with System_A; use System_A;
with System_B; use System_B;

package System_AB is
    type AB is record
        SA : A;
        SB : B;
    end record;

    procedure AB_Activate (E : in out AB);
    function AB_Is_Active (E : AB) return Boolean;
    function AB_Value (E : AB) return Float;
    function AB_Check (E : AB) return Boolean;
    procedure AB_Deactivate (E : in out AB);
end System_AB;

Listing 13: system_ab.adb

package body System_AB is
    procedure AB_Activate (E : in out AB) is
    begin
        A_Activate (E.SA);
        B_Activate (E.SB);
    end AB_Activate;

    function AB_Is_Active (E : AB) return Boolean is
    begin
        return A_Is_Active (E.SA) and B_Is_Active (E.SB);
    end AB_Is_Active;

    function AB_Value (E : AB) return Float is
    begin
        return (A_Value (E.SA) + B_Value (E.SB)) / 2.0;
    end AB_Value;

    function AB_Check (E : AB) return Boolean is
        Threshold : constant := 0.1;
    begin
        return abs (A_Value (E.SA) - B_Value (E.SB)) < Threshold;
    end AB_Check;
end System_AB;

(continues on next page)
procedure AB_Deactivate (E : in out AB) is
begin
  A_Deactivate (E.SA);
  B_Deactivate (E.SB);
end AB_Deactivate;
end System_AB;

Listing 14: main.adb

with Ada.Text_IO; use Ada.Text_IO;
with System_AB; use System_AB;

procedure Main is

  procedure Display_Active (E : AB) is
  begin
    if AB_Is_Active (E) then
      Put_Line ("System AB is active");
    else
      Put_Line ("System AB is not active");
    end if;
  end Display_Active;

  procedure Display_Check (E : AB) is
  begin
    if AB_Check (E) then
      Put_Line ("System AB check: PASSED");
    else
      Put_Line ("System AB check: FAILED");
    end if;
  end Display_Check;

  S : AB;
begin
  Put_Line ("Activating system AB...");
  AB_Activate (S);
  Display_Active (S);
  Display_Check (S);
  Put_Line ("Deactivating system AB...");
  AB_Deactivate (S);
  Display_Active (S);
end Main;

Runtime output
Activating system AB...
System AB is active
System AB check: PASSED
Deactivating system AB...
System AB is not active

As you can see, this is a direct translation that doesn't change much of the structure of the original
C code. Here, the goal was to simply translate the system from one language to another and make
sure that the behavior remains the same.
### 51.2.3 Improved Ada implementation

By analyzing this direct implementation, we may notice the following points:

- Packages *System_A, System_B* and *System_AB* are used to describe aspects of the same system. Instead of having three distinct packages, we could group them as child packages of a common parent package — let's call it *Simple*, since this system is supposed to be simple. This approach has the advantage of allowing us to later use the parent package to implement functionality that is common for all parts of the system.

- Since we have subprograms that operate on types *A, B* and *AB*, we should avoid exposing the record components by moving the type declarations to the private part of the corresponding packages.

- Since Ada supports subprogram overloading — as discussed in *this section from chapter 2* (page 501) —, we don't need to have different names for subprograms with similar functionality. For example, instead of having *A_Is_Active* and *B_Is_Active*, we can simply name these functions *Is_Active* for both types *A* and *B*.

- Some of the functions — such as *A_Is_Active* and *A_Value* — are very simple, so we could simplify them with expression functions.

This is an update to the implementation that addresses all the points above:

[Ada]

```ada
package Simple
   with Pure
is
end Simple;
```

```
package Simple.System_A is
   type A is private;
   procedure Activate (E : in out A);
   function Is_Active (E : A) return Boolean;
   function Value (E : A) return Float;
   procedure Finalize (E : in out A);
private
   type Val_Array is array (Positive range <>) of Float;
   type A is record
      Val : Val_Array (1 .. 2);
      Active : Boolean;
   end record;
end Simple.System_A;
```

```ada
package body Simple.System_A is
   procedure Activate (E : in out A) is
      (continues on next page)
```

---

51.2. Non Object-Oriented Approach 665
Listing 18: simple-system_b.ads

package Simple.System_B is

type B is private;

procedure Activate (E : in out B);

function Is_Active (E : B) return Boolean;

function Value (E : B) return Float;

procedure Finalize (E : in out B);

private

type B is record
    Val : Float;
    Active : Boolean;
end record;

end Simple.System_B;

Listing 19: simple-system_b.adb

package body Simple.System_B is

procedure Activate (E : in out B) is
begin
    E.Val := 0.0;
    E.Active := True;
end Activate;

function Is_Active (E : B) return Boolean is
begin
    return E.Active;
end Is_Active;

function Value (E : B) return Float is
    (E.Val);
end Simple.System_A;

(continues on next page)
16
17procedure Finalize (E : in out B) is
18begin
19E.Active := False;
20end Finalize;
21end Simple.System_B;

Listing 20: simple-system_ab.ads

with Simple.System_A; use Simple.System_A;
with Simple.System_B; use Simple.System_B;

package Simple.System_AB is
  type AB is private;
    procedure Activate (E : in out AB);
    function Is_Active (E : AB) return Boolean;
    function Value (E : AB) return Float;
    function Check (E : AB) return Boolean;
    procedure Finalize (E : in out AB);
  private
    type AB is record
      SA : A;
      SB : B;
    end record;
end Simple.System_AB;

Listing 21: simple-system_ab.adb

package body Simple.System_AB is
  procedure Activate (E : in out AB) is
  begin
    Activate (E.SA);
    Activate (E.SB);
  end Activate;
  function Is_Active (E : AB) return Boolean is
    (Is_Active (E.SA) and Is_Active (E.SB));
  function Value (E : AB) return Float is
    ((Value (E.SA) + Value (E.SB)) / 2.0);
  function Check (E : AB) return Boolean is
    Threshold : constant := 0.1;
  begin
    return abs (Value (E.SA) - Value (E.SB)) < Threshold;
  end Check;
  procedure Finalize (E : in out AB) is
  begin
    (continues on next page)
Finalize (E.SA);
Finalize (E.SB);
end Finalize;
end Simple.System_AB;

with Ada.Text_IO; use Ada.Text_IO;
with Simple.System_AB; use Simple.System_AB;

procedure Main is

   procedure Display_Active (E : AB) is
   begin
      if Is_Active (E) then
         Put_Line ("System AB is active");
      else
         Put_Line ("System AB is not active");
      end if;
   end Display_Active;

   procedure Display_Check (E : AB) is
   begin
      if Check (E) then
         Put_Line ("System AB check: PASSED");
      else
         Put_Line ("System AB check: FAILED");
      end if;
   end Display_Check;

   S : AB;
   begin
      Put_Line ("Activating system AB...");
      Activate (S);
      Display_Active (S);
      Display_Check (S);
      Put_Line ("Deactivating system AB...");
      Finalize (S);
      Display_Active (S);
   end Main;

Runtime output
Activating system AB...
System AB is active
System AB check: PASSED
Deactivating system AB...
System AB is not active
51.3 First Object-Oriented Approach

Until now, we haven't used any of the object-oriented programming features of the Ada language. So we can start by analyzing the API of systems A and B and deciding how to best abstract some of its elements using object-oriented programming.

51.3.1 Interfaces

The first thing we may notice is that we actually have two distinct sets of APIs there:

- one API for activating and deactivating the system.
- one API for retrieving the value of the system.

We can use this distinction to declare two interface types:

- Activation_IF for the Activate and Deactivate procedures and the Is_Active function;
- Value_Retrieval_IF for the Value function.

This is how the declaration could look like:

```ada
type Activation_IF is interface;
procedure Activate (E : in out Activation_IF) is abstract;
function Is_Active (E : Activation_IF) return Boolean is abstract;
procedure Deactivate (E : in out Activation_IF) is abstract;

type Value_Retrieval_IF is interface;
function Value (E : Value_Retrieval_IF) return Float is abstract;
```

Note that, because we are declaring interface types, all operations on those types must be abstract or, in the case of procedures, they can also be declared null. For example, we could change the declaration of the procedures above to this:

```ada
procedure Activate (E : in out Activation_IF) is null;
procedure Deactivate (E : in out Activation_IF) is null;
```

When an operation is declared abstract, we must override it for the type that derives from the interface. When a procedure is declared null, it acts as a do-nothing default. In this case, overriding the operation is optional for the type that derives from this interface.

51.3.2 Base type

Since the original system needs both interfaces we've just described, we have to declare another type that combines those interfaces. We can do this by declaring the interface type Sys_Base, which serves as the base type for systems A and B. This is the declaration:

```ada
type Sys_Base is interface and Activation_IF and Value_Retrieval_IF;
```

Since the system activation functionality is common for both systems A and B, we could implement it as part of Sys_Base. That would require changing the declaration from a simple interface to an abstract record:

```ada
type Sys_Base is abstract new Activation_IF and Value_Retrieval_IF with null record;
```
Now, we can add the Boolean component to the record (as a private component) and override the subprograms of the Activation_IF interface. This is the adapted declaration:

```ada
type Sys_Base is abstract new Activation_IF and Value_Retrieval_IF with private;
overriding procedure Activate (E : in out Sys_Base);
overriding function Is_Active (E : Sys_Base) return Boolean;
overriding procedure Deactivate (E : in out Sys_Base);

private

  type Sys_Base is abstract new Activation_IF and Value_Retrieval_IF with record
    Active : Boolean;
  end record;
```

### 51.3.3 Derived types

In the declaration of the Sys_Base type we've just seen, we're not overriding the Value function — from the Value_Retrieval_IF interface — for the Sys_Base type, so it remains an abstract function for Sys_Base. Therefore, the Sys_Base type itself remains abstract and needs be explicitly declared as such.

We use this strategy to ensure that all types derived from Sys_Base need to implement their own version of the Value function. For example:

```ada
type A is new Sys_Base with private;
overriding function Value (E : A) return Float;
```

Here, the A type is derived from the Sys_Base and it includes its own version of the Value function by overriding it. Therefore, A is not an abstract type anymore and can be used to declare objects:

```ada
procedure Main is
  Obj : A;
  V : Float;
begin
  Obj.Activate;
  V := Obj.Value;
end Main;
```

**Important**

Note that the use of the overriding keyword in the subprogram declaration is not strictly necessary. In fact, we could leave this keyword out, and the code would still compile. However, if provided, the compiler will check whether the information is correct.

Using the overriding keyword can help to avoid bad surprises — when you *may think* that you're overriding a subprogram, but you're actually not. Similarly, you can also write not overriding to be explicit about subprograms that are new primitives of a derived type. For example:

```ada
not overriding function Check (E : AB) return Boolean;
```

We also need to declare the values that are used internally in systems A and B. For system A, this is the declaration:

```ada
type A is new Sys_Base with private;
overriding function Value (E : A) return Float;
```

(continues on next page)
51.3.4 Subprograms from parent

In the previous implementation, we've seen that the A_Activate and B_Activate procedures perform the following steps:

- initialize internal values;
- indicate that the system is active (by setting the Active flag to True).

In the implementation of the Activate procedure for the Sys_Base type, however, we're only dealing with the second step. Therefore, we need to override the Activate procedure and make sure that we initialize internal values as well. First, we need to declare this procedure for type A:

```ada
type A is new Sys_Base with private;
overriding procedure Activate (E : in out A);
```

In the implementation of Activate, we should call the Activate procedure from the parent (Sys_Base) to ensure that whatever was performed for the parent will be performed in the derived type as well. For example:

```ada
overriding procedure Activate (E : in out A) is
begin
   E.Val := (others => 0.0);  -- Calling Activate for Sys_Base type:
   Sys_Base (E).Activate;    -- this call initializes the Active flag.
end;
```

Here, by writing Sys_Base (E), we're performing a view conversion. Basically, we're telling the compiler to view E not as an object of type A, but of type Sys_Base. When we do this, any operation performed on this object will be done as if it was an object of Sys_Base type, which includes calling the Activate procedure of the Sys_Base type.

**Important**

If we write T (Obj) . Proc, we're telling the compiler to call the Proc procedure of type T and apply it on Obj.

If we write T 'Class (Obj) . Proc, however, we're telling the compiler to dispatch the call. For example, if Obj is of derived type T2 and there's an overridden Proc procedure for type T2, then this procedure will be called instead of the Proc procedure for type T.
51.3.5 Type AB

While the implementation of systems A and B is almost straightforward, it gets more interesting in the case of system AB. Here, we have a similar API, but we don't need the activation mechanism implemented in the abstract type Sys_Base. Therefore, deriving from Sys_Base is not the best option. Instead, when declaring the AB type, we can simply use the same interfaces as we did for Sys_Base, but keep it independent from Sys_Base. For example:

```ada
private
  type AB is new Activation_IF and Value_Retrieval_IF with private;
end record;
```

Naturally, we still need to override all the subprograms that are part of the Activation_IF and Value_Retrieval_IF interfaces. Also, we need to implement the additional Check function that was originally only available on system AB. Therefore, we declare these subprograms:

```ada
overriding procedure Activate (E : in out AB);
overriding function Is_Active (E : AB) return Boolean;
overriding procedure Deactivate (E : in out AB);
overriding function Value (E : AB) return Float;
not overriding function Check (E : AB) return Boolean;
```

51.3.6 Updated source-code

Finally, this is the complete source-code example:

```ada
package Simple is

  type Activation_IF is interface;
  procedure Activate (E : in out Activation_IF) is abstract;
  function Is_Active (E : Activation_IF) return Boolean is abstract;
  procedure Deactivate (E : in out Activation_IF) is abstract;

  type Value_Retrieval_IF is interface;
  function Value (E : Value_Retrieval_IF) return Float is abstract;

  type Sys_Base is abstract new Activation_IF and Value_Retrieval_IF
  with private;
  overriding procedure Activate (E : in out Sys_Base);
  overriding function Is_Active (E : Sys_Base) return Boolean;
  overriding procedure Deactivate (E : in out Sys_Base);

  private
  type Sys_Base is abstract new Activation_IF and Value_Retrieval_IF
  with record
```

(continues on next page)
Active : Boolean;
end record;
end Simple;

Listing 24: simple.adb

package body Simple is

overriding procedure Activate (E : in out Sys_Base) is
begin
E.Active := True;
end Activate;

overriding function Is_Active (E : Sys_Base) return Boolean is
(E.Active);

overriding procedure Deactivate (E : in out Sys_Base) is
begin
E.Active := False;
end Deactivate;
end Simple;

Listing 25: simple-system_a.ads

package Simple.System_A is

type A is new Sys_Base with private;

overriding procedure Activate (E : in out A);

overriding function Value (E : A) return Float;

private

type Val_Array is array (Positive range <>) of Float;

type A is new Sys_Base with record
   Val : Val_Array (1 .. 2);
end record;
end Simple.System_A;

Listing 26: simple-system_a.adb

package body Simple.System_A is

procedure Activate (E : in out A) is
begin
E.Val := (others => 0.0);
Sys_Base (E).Activate;
end Activate;

function Value (E : A) return Float is
pragma Assert (E.Val'Length = 2);
begin
return (E.Val (1) + E.Val (2)) / 2.0;
end Value;

(continues on next page)
end Simple.System_A;

Listing 27: simple-system_b.ads

package Simple.System_B is
  type B is new Sys_Base with private;
  overriding procedure Activate (E : in out B);
  overriding function Value (E : B) return Float;
private
  type B is new Sys_Base with record
    Val : Float;
  end record;
end Simple.System_B;

Listing 28: simple-system_b.adb

package body Simple.System_B is
  procedure Activate (E : in out B) is
    begin
      E.Val := 0.0;
      Sys_Base (E).Activate;
    end Activate;
  function Value (E : B) return Float is (E.Val);
end Simple.System_B;

Listing 29: simple-system_ab.ads

with Simple.System_A; use Simple.System_A;
with Simple.System_B; use Simple.System_B;

package Simple.System_AB is
  type AB is new Activation_IF and Value_Retrieval_IF with private;
  overriding procedure Activate (E : in out AB);
  overriding function Is_Active (E : AB) return Boolean;
  overriding procedure Deactivate (E : in out AB);
  overriding function Value (E : AB) return Float;
  not overriding function Check (E : AB) return Boolean;
private
  type AB is new Activation_IF and Value_Retrieval_IF with record
    SA : A;
    SB : B;
  end record;
end Simple.System_AB;
Listing 30: simple-system_ab.adb

```ada
package body Simple.System_AB is

  procedure Activate (E : in out AB) is
  begin
    E.SA.Activate;
    E.SB.Activate;
  end Activate;

  function Is_Active (E : AB) return Boolean is
  (E.SA.Is_Active and E.SB.Is_Active);

  procedure Deactivate (E : in out AB) is
  begin
    E.SA.Deactivate;
    E.SB.Deactivate;
  end Deactivate;

  function Value (E : AB) return Float is
  ((E.SA.Value + E.SB.Value) / 2.0);

  function Check (E : AB) return Boolean is
  Threshold : constant := 0.1;
  begin
    return abs (E.SA.Value - E.SB.Value) < Threshold;
  end Check;

end Simple.System_AB;
```

Listing 31: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

with Simple.System_AB; use Simple.System_AB;

procedure Main is

  procedure Display_Active (E : AB) is
  begin
    if Is_Active (E) then
      Put_Line ("System AB is active");
    else
      Put_Line ("System AB is not active");
    end if;
  end Display_Active;

  procedure Display_Check (E : AB) is
  begin
    if Check (E) then
      Put_Line ("System AB check: PASSED");
    else
      Put_Line ("System AB check: FAILED");
    end if;
  end Display_Check;

  S : AB;
  begin
    Put_Line ("Activating system AB...");
    Activate (S);
  end;

(continues on next page)
```
Display_Active (S);
Display_Checked (S);
Put_Line ("Deactivating system AB...");
Deactivate (S);
Display_Active (S);
end Main;

Runtime output
Activating system AB...
System AB is active
System AB check: PASSED
Deactivating system AB...
System AB is not active

51.4 Further Improvements

When analyzing the complete source-code, we see that there are at least two areas that we could still improve.

51.4.1 Dispatching calls

The first issue concerns the implementation of the Activate procedure for types derived from Sys_Base. For those derived types, we're expecting that the Activate procedure of the parent must be called in the implementation of the overriding Activate procedure. For example:

```ada
package body Simple.System_A is

   procedure Activate (E : in out A) is
   begin
      E.Val := (others => 0.0);
      Activate (Sys_Base (E));
   end;

end Simple;
```

If a developer forgets to call that specific Activate procedure, however, the system won't work as expected. A better strategy could be the following:

- Declare a new Activation_Reset procedure for Sys_Base type.
- Make a dispatching call to the Activation_Reset procedure in the body of the Activate procedure (of the Sys_Base type).
- Let the derived types implement their own version of the Activation_Reset procedure.

This is a simplified view of the implementation using the points described above:

```ada
package Simple is

   type Sys_Base is abstract new Activation_IF and Value_Retrieval_IF with private;

   not overriding procedure Activation_Reset (E : in out Sys_Base) is abstract;

end Simple;
```

(continues on next page)
package body Simple is

procedure Activate (E : in out Sys_Base) is
begin
  -- NOTE: calling "E.Activation_Reset" does NOT dispatch!
  -- We need to use the "Class attribute here --- not using this
  -- attribute is an error that will be caught by the compiler.
  Sys_Base'Class (E).Activation_Reset;
  E.Active := True;
end Activate;

end Simple;

package Simple.System_A is

  type A is new Sys_Base with private;

private

  type Val_Array is array (Positive range <>) of Float;

  type A is new Sys_Base with record
    Val : Val_Array (1 .. 2);
  end record;

  overriding procedure Activation_Reset (E : in out A);

end Simple.System_A;

package body Simple.System_A is

  procedure Activation_Reset (E : in out A) is
  begin
    E.Val := (others => 0.0);
  end Activation_Reset;

end Simple.System_A;

An important detail is that, in the implementation of Activate, we use Sys_Base'Class to ensure that the call to Activation_Reset will dispatch. If we had just written E.Activation_Reset instead, then we would be calling the Activation_Reset procedure of Sys_Base itself, which is not what we actually want here. The compiler will catch the error if you don't do the conversion to the class-wide type, because it would otherwise be a statically-bound call to an abstract procedure, which is illegal at compile-time.

51.4.2 Dynamic allocation

The next area that we could improve is in the declaration of the system AB. In the previous implementation, we were explicitly describing the two components of that system, namely a component of type A and a component of type B:

```
type AB is new Activation_IF and Value_Retrieval_IF with record
  SA : A;
  SB : B;
end record;
```

Of course, this declaration matches the system requirements that we presented in the beginning. However, we could use strategies that make it easier to incorporate requirement changes later on.
For example, we could hide this information about systems A and B by simply declaring an array of components of type access `Sys_Base'Class` and allocate them dynamically in the body of the package. Naturally, this approach might not be suitable for certain platforms. However, the advantage would be that, if we wanted to replace the component of type B by a new component of type C, for example, we wouldn’t need to change the interface. This is how the updated declaration could look like:

```ada
type Sys_Base_Class_Access is access Sys_Base'Class;
type Sys_Base_Array is array (Positive range <>) of Sys_Base_Class_Access;
type AB is limited new Activation_IF and Value_Retrieval_IF with record
  S_Array : Sys_Base_Array (1 .. 2);
end record;
```

**Important**

Note that we're now using the `limited` keyword in the declaration of type `AB`. That is necessary because we want to prevent objects of type `AB` being copied by assignment, which would lead to two objects having the same (dynamically allocated) subsystems A and B internally. This change requires that both `Activation_IF` and `Value_Retrieval_IF` are declared limited as well.

The body of `Activate` could then allocate those components:

```ada
procedure Activate (E : in out AB) is
begin
  E.S_Array := (new A, new B);
  for S of E.S_Array loop
    S.Activate;
  end loop;
end Activate;
```

And the body of `Deactivate` could deallocate them:

```ada
procedure Deactivate (E : in out AB is
  procedure Free is
    new Ada.Unchecked_Deallocation (Sys_Base'Class, Sys_Base_Class_Access);
begin
  for S of E.S_Array loop
    S.Deactivate;
    Free (S);
  end loop;
end Deactivate;
```

### 51.4.3 Limited controlled types

Another approach that we could use to implement the dynamic allocation of systems A and B is to declare `AB` as a limited controlled type — based on the `Limited_Controlled` type of the Ada `Finalization` package.

The `Limited_Controlled` type includes the following operations:

- **Initialize**, which is called when objects of a type derived from the `Limited_Controlled` type are being created — by declaring an object of the derived type, for example —, and
- **Finalize**, which is called when objects are being destroyed — for example, when an object gets out of scope at the end of a subprogram where it was created.

In this case, we must override those procedures, so we can use them for dynamic memory allocation. This is a simplified view of the update implementation:
package Simple.System_AB is

  type AB is limited new Ada.Finalization.Limited_Controlled and
       Activation_IF and Value_Retrieval_IF with private;

  overriding procedure Initialize (E : in out AB);
  overriding procedure Finalize   (E : in out AB);

end Simple.System_AB;

package body Simple.System_AB is

  overriding procedure Initialize (E : in out AB) is
    begin
      E.S_Array := (new A, new B);
    end Initialize;

  overriding procedure Finalize   (E : in out AB) is
    procedure Free is
      new Ada.Unchecked_Deallocation (Sys_Base'Class, Sys_Base_Class_Access);
    begin
      for S of E.S_Array loop
        Free (S);
      end loop;
    end Finalize;

end Simple.System_AB;

51.4.4 Updated source-code

Finally, this is the complete updated source-code example:

[Ada]

Listing 32: simple.ads

package Simple is

  type Activation_IF is limited interface;

  procedure Activate (E : in out Activation_IF) is abstract;
  function Is_Active (E : Activation_IF) return Boolean is abstract;
  procedure Deactivate (E : in out Activation_IF) is abstract;

  type Value_Retrieval_IF is limited interface;

  function Value (E : Value_Retrieval_IF) return Float is abstract;

  type Sys_Base is abstract new Activation_IF and Value_Retrieval_IF with
       private;

  overriding procedure Activate (E : in out Sys_Base);
  overriding function Is_Active (E : Sys_Base) return Boolean;
  overriding procedure Deactivate (E : in out Sys_Base);

  not overriding procedure Activation_Reset (E : in out Sys_Base) is abstract;

private

  type Sys_Base is abstract new Activation_IF and Value_Retrieval_IF with

(continues on next page)
record
  Active : Boolean;
end record;

end Simple;

Listing 33: simple.adb

package body Simple is

  procedure Activate (E : in out Sys_Base) is
  begin
    -- NOTE: calling "E.Activation_Reset" does NOT dispatch!
    -- We need to use the 'Class attribute:
    Sys_Base'Class (E).Activation_Reset;
    E.Active := True;
  end Activate;

  function Is_Active (E : Sys_Base) return Boolean is
    E.Active;
  end Is_Active;

  procedure Deactivate (E : in out Sys_Base) is
  begin
    E.Active := False;
  end Deactivate;

end Simple;

Listing 34: simple-system_a.ads

package Simple.System_A is

  type A is new Sys_Base with private;

  overriding function Value (E : A) return Float;

private

  type Val_Array is array (Positive range <>) of Float;

  type A is new Sys_Base with record
    Val : Val_Array (1 .. 2);
  end record;

  overriding procedure Activation_Reset (E : in out A);

end Simple.System_A;

Listing 35: simple-system_a.adb

package body Simple.System_A is

  procedure Activation_Reset (E : in out A) is
  begin
    E.Val := (others => 0.0);
  end Activation_Reset;

  function Value (E : A) return Float is
    pragma Assert (E.Val'Length = 2);

(continues on next page)
begin
    return (E.Val (1) + E.Val (2)) / 2.0;
end Value;

end Simple.System.A;

Listing 36: simple-system_b.ads

package Simple.System_B is
    type B is new Sys_Base with private;
    overriding function Value (E : B) return Float;
private
    type B is new Sys_Base with record
        Val : Float;
    end record;
    overriding procedure Activation_Reset (E : in out B);
end Simple.System_B;

Listing 37: simple-system_b.adb

package body Simple.System_B is
    procedure Activation_Reset (E : in out B) is
        begin
            E.Val := 0.0;
            end Activation_Reset;
    function Value (E : B) return Float is
        (E.Val);
    end Simple.System_B;

Listing 38: simple-system_ab.ads

with Ada.Finalization;

package Simple.System_AB is
    type AB is limited new Ada.Finalization.Limited_Controlled and
        Activation_IF and Value_Retrieval_IF with private;
    overriding procedure Activate (E : in out AB);
    overriding function Is_Active (E : AB) return Boolean;
    overriding procedure Deactivate (E : in out AB);
    overriding function Value (E : AB) return Float;
    not overriding function Check (E : AB) return Boolean;
private
    type Sys_Base_Class_Access is access Sys_Base'Class;
    type Sys_Base_Array is array (Positive range <>) of Sys_Base_Class_Access;

(continues on next page)
type AB is limited new Ada.Finalization.Limited_Controlled and
    Activation_IF and Value_Retrieval_IF with record
    S_Array : Sys_Base_Array (1 .. 2);
end record;

overriding procedure Initialize (E : in out AB);
overriding procedure Finalize   (E : in out AB);
end Simple.System_AB;

Listing 39: simple-system_ab.adb

with Ada.Unchecked_Deallocation;
with Simple.System_A; use Simple.System_A;
with Simple.System_B; use Simple.System_B;

package body Simple.System_AB is

    overriding procedure Initialize (E : in out AB) is
    begin
        E.S_Array := (new A, new B);
    end Initialize;

    overriding procedure Finalize   (E : in out AB) is
        procedure Free is
            new Ada.Unchecked_Deallocation (Sys_Base'Class, Sys_Base_Class_Access);
        begin
            for S of E.S_Array loop
                Free (S);
            end loop;
        end Finalize;

    procedure Activate (E : in out AB) is
    begin
        for S of E.S_Array loop
            S.Activate;
        end loop;
    end Activate;

    function Is_Active (E : AB) return Boolean is
        (for all S of E.S_Array => S.Is_Active);
    end Is_Active;

    procedure Deactivate (E : in out AB) is
    begin
        for S of E.S_Array loop
            S.Deactivate;
        end loop;
    end Deactivate;

    function Value (E : AB) return Float is
        ((E.S_Array (1).Value + E.S_Array (2).Value) / 2.0);
    end Value;

    function Check (E : AB) return Boolean is
        Threshold : constant := 0.1;
    begin
        return abs (E.S_Array (1).Value - E.S_Array (2).Value) < Threshold;
    end Check;
end Simple.System_AB;
Listing 40: main.adb

```ada
with Ada.Text_IO;  use Ada.Text_IO;
with Simple.System_AB; use Simple.System_AB;

procedure Main is

  procedure Display_Active (E : AB) is
  begin
    if Is_Active (E) then
      Put_Line ("System AB is active");
    else
      Put_Line ("System AB is not active");
    end if;
  end Display_Active;

  procedure Display_Check (E : AB) is
  begin
    if Check (E) then
      Put_Line ("System AB check: PASSED");
    else
      Put_Line ("System AB check: FAILED");
    end if;
  end Display_Check;

  S : AB;
begin
  Put_Line ("Activating system AB...");
  Activate (S);
  Display_Active (S);
  Display_Check (S);
  Put_Line ("Deactivating system AB...");
  Deactivate (S);
  Display_Active (S);
end Main;
```

Runtime output

Activating system AB...
System AB is active
System AB check: PASSED
Deactivating system AB...
System AB is not active

Naturally, this is by no means the best possible implementation of system AB. By applying other software design strategies that we haven't covered here, we could most probably think of different ways to use object-oriented programming to improve this implementation. Also, in comparison to the original implementation (page 661), we recognize that the amount of source-code has grown. On the other hand, we now have a system that is factored nicely, and also more extensible.
Part V

SPARK Ada for the MISRA C Developer
This book presents the SPARK technology — the SPARK subset of Ada and its supporting static analysis tools — through an example-driven comparison with the rules in the widely known MISRA C subset of the C language.

This document was prepared by Yannick Moy, with contributions and review from Ben Brosgol.

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MISRA C appeared in 1998 as a coding standard for C; it focused on avoiding error-prone programming features of the C programming language rather than on enforcing a particular programming style. A study of coding standards for C by Les Hatton found that, compared to ten typical coding standards for C, MISRA C was the only one to focus exclusively on error avoidance rather than style enforcement, and by a very large margin.

The popularity of the C programming language, as well as its many traps and pitfalls, have led to the huge success of MISRA C in domains where C is used for high-integrity software. This success has driven tool vendors to propose many competing implementations of MISRA C checkers. Tools compete in particular on the coverage of MISRA C guidelines that they help enforce, as it is impossible to enforce the 16 directives and 143 rules (collectively referred to as guidelines) of MISRA C.

The 16 directives are broad guidelines, and it is not possible to define compliance in a unique and automated way. For example, "all code should be traceable to documented requirements" (Directive 3.1). Thus no tool is expected to enforce directives, as the MISRA C:2012 states in introduction to the guidelines: "different tools may place widely different interpretations on what constitutes a non-compliance."

The 143 rules on the contrary are completely and precisely defined, and "static analysis tools should be capable of checking compliance with rules". But the same sentence continues with "subject to the limitations described in Section 6.5", which addresses "decidability of rules". It turns out that 27 rules out of 143 are not decidable, so no tool can always detect all violations of these rules without at the same time reporting "false alarms" on code that does not constitute a violation.

An example of an undecidable rule is rule 1.3: "There shall be no occurrence of undefined or critical unspecified behaviour." Appendix H of MISRA:C 2012 lists hundreds of cases of undefined and critical unspecified behavior in the C programming language standard, a majority of which are not individually decidable. For the most part, MISRA C checkers ignore undecidable rules such as rule 1.3 and instead focus on the 116 rules for which detection of violations can be automated. It is telling in that respect that the MISRA C:2012 document and its accompanying set of examples (which can be downloaded from the MISRA website) does not provide any example for rule 1.3.

However, violations of undecidable rules such as rule 1.3 are known to have dramatic impact on software quality. Violations of rule 1.3 in particular are commonly amplified by compilers using the permission in the C standard to optimize aggressively without looking at the consequences for programs with undefined or critical unspecified behavior. It would be valid to ignore these rules if violations did not occur in practice, but on the contrary even experienced programmers write C code with undefined or critical unspecified behavior. An example comes from the MISRA C Committee itself in its "Appendix I: Example deviation record" of the MISRA C:2012 document, repeated in "Appendix A: Example deviation record" of the MISRA C: Compliance 2016 document, where the following code is proposed as a deviation of rule 10.6 "The value of a composite expression shall not be assigned to an object with wider essential type":

46 https://www.leshatton.org/Documents/MISRAC.pdf
47 https://en.wikipedia.org/wiki/MISRA_C
48 https://www.misra.org.uk
49 https://www.misra.org.uk/LinkClick.aspx?fileticket=w_Syhpkf7x%3d&tabid=57
Here, the multiplication of two unsigned 16-bit values and assignment of the result to an unsigned 32-bit variable constitutes a violation of the aforementioned rule, which gets justified for efficiency reasons. What the authors seem to have missed is that the multiplication is then performed with the signed integer type `int` instead of the target unsigned type `uint32_t`. Thus the multiplication of two unsigned 16-bit values may lead to an overflow of the 32-bit intermediate signed result, which is an occurrence of an undefined behavior. In such a case, a compiler is free to assume that the value of `prod` cannot exceed $2^{31} - 1$ (the maximal value of a signed 32-bit integer) as otherwise an undefined behavior would have been triggered. For example, the undefined behavior with values 65535 for `qty` and `time_step` is reported when running the code compiled by either the GCC or LLVM compiler with option `-fsanitize=undefined`.

The MISRA C checkers that detect violations of undecidable rules are either unsound tools that can detect only some of the violations, or sound tools that guarantee to detect all such violations at the cost of possibly many false reports of violations. This is a direct consequence of undecidability. However, static analysis technology is available that can achieve soundness without inundating users with false alarms. One example is the SPARK toolset developed by AdaCore, Altran and Inria, which is based on four principles:

- The base language Ada provides a solid foundation for static analysis through a well-defined language standard, strong typing and rich specification features.
- The SPARK subset of Ada restricts the base language in essential ways to support static analysis, by controlling sources of ambiguity such as side-effects and aliasing.
- The static analysis tools work mostly at the granularity of an individual function, making the analysis more precise and minimizing the possibility of false alarms.
- The static analysis tools are interactive, allowing users to guide the analysis if necessary or desired.

In this document, we show how SPARK can be used to achieve high code quality with guarantees that go beyond what would be feasible with MISRA C.

An on-line and interactive version of this document is available at AdaCore's learn.adacore.com site.\footnote{https://learn.adacore.com/courses/SPARK_for_the_MISRA_C_Developer}
ENFORCING BASIC PROGRAM CONSISTENCY

Many consistency properties that are taken for granted in other languages are not enforced in C. The basic property that all uses of a variable or function are consistent with its type is not enforced by the language and is also very difficult to enforce by a tool. Three features of C contribute to that situation:

- the textual-based inclusion of files means that every included declaration is subject to a possibly different reinterpretation depending on context.
- the lack of consistency requirements across translation units means that type inconsistencies can only be detected at link time, something linkers are ill-equipped to do.
- the default of making a declaration externally visible means that declarations that should be local will be visible to the rest of the program, increasing the chances for inconsistencies.

MISRA C contains guidelines on all three fronts to enforce basic program consistency.

53.1 Taming Text-Based Inclusion

The text-based inclusion of files is one of the dated idiosyncracies of the C programming language that was inherited by C++ and that is known to cause quality problems, especially during maintenance. Although multiple inclusion of a file in the same translation unit can be used to emulate template programming, it is generally undesirable. Indeed, MISRA C defines Directive 4.10 precisely to forbid it for header files: "Precautions shall be taken in order to prevent the contents of a header file being included more than once".

The subsequent section on "Preprocessing Directives" contains 14 rules restricting the use of text-based inclusion through preprocessing. Among other things these rules forbid the use of the #undef directive (which works around conflicts in macro definitions introduced by text-based inclusion) and enforces the well-known practice of enclosing macro arguments in parentheses (to avoid syntactic reinterpretations in the context of the macro use).

SPARK (and more generally Ada) does not suffer from these problems, as it relies on semantic inclusion of context instead of textual inclusion of content, using with clauses:

Listing 1: hello_world.adb

```ada
with Ada.Text_IO;

procedure Hello_World is
begin
    Ada.Text_IO.Put_Line ("hello, world!");
end Hello_World;
```

Runtime output

```
hello, world!
```
Note that with clauses are only allowed at the beginning of files; the compiler issues an error if they are used elsewhere:

Listing 2: hello_world.adb

```ada
procedure Hello_World is
  with Ada.Text_IO; -- Illegal
begin
  Ada.Text_IO.Put_Line ("hello, world!");
end Hello_World;
```

Importing a unit (i.e., specifying it in a with clause) multiple times is harmless, as it is equivalent to importing it once, but a compiler warning lets us know about the redundancy:

Listing 3: hello_world.adb

```ada
with Ada.Text_IO;
with Ada.Text_IO; -- Legal but useless
procedure Hello_World is
begin
  Ada.Text_IO.Put_Line ("hello, world!");
end Hello_World;
```

Build output

```
hello_world.adb:2:06: warning: redundant with clause [-gnatwr]
```

Runtime output

```
hello, world!
```

The order in which units are imported is irrelevant. All orders are valid and have the same semantics.

No conflict arises from importing multiple units, even if the same name is defined in several, since each unit serves as namespace for the entities which it defines. So we can define our own version of Put_Line in some Helper unit and import it together with the standard version defined in Ada.Text_IO:

Listing 4: helper.ads

```ada
package Helper is
  procedure Put_Line (S : String);
end Helper;
```

Listing 5: helper.adb

```ada
with Ada.Text_IO;

package body Helper is
  procedure Put_Line (S : String) is
  begin
    Ada.Text_IO.Put_Line ("Start helper version");
    Ada.Text_IO.Put_Line (S);
    Ada.Text_IO.Put_Line ("End helper version");
  end Put_Line;
end Helper;
```
The only way a conflict can arise is if we want to be able to reference Put_Line directly, without using the qualified name Ada.Text_IO.Put_Line or Helper.Put_Line. The use clause makes public declarations from a unit available directly:

```ada
package Helper is  
   procedure Put_Line (S : String);  
end Helper;
```

Here, both units Ada.Text_IO and Helper define a procedure Put_Line taking a String as
argument, so the compiler cannot disambiguate the direct call to Put_Line and issues an error. Note that it helpfully points to candidate declarations, so that the user can decide which qualified name to use as in the previous two calls.

Issues arising in C as a result of text-based inclusion of files are thus completely prevented in SPARK (and Ada) thanks to semantic import of units. Note that the C++ committee identified this weakness some time ago and has approved the addition of modules to C++20, which provide a mechanism for semantic import of units.

53.2 Hardening Link-Time Checking

An issue related to text-based inclusion of files is that there is no single source for declaring the type of a variable or function. If a file origin.c defines a variable var and functions fun and print:

Listing 10: origin.c

```c
#include <stdio.h>
int var = 0;
int fun() {
    return 1;
}
void print() {
    printf("var = %d\n", var);
}
```

and the corresponding header file origin.h declares var, fun and print as having external linkage:

Listing 11: origin.h

```c
extern int var;
extern int fun();
extern void print();
```

then client code can include origin.h with declarations for var and fun:

Listing 12: main.c

```c
#include "origin.h"
int main() {
    var = fun();
    print();
    return 0;
}
```

Runtime output

```
var = 1
```

or, equivalently, repeat these declarations directly:

Learning Ada, Release 2022-02

Listing 13: main.c

```c
extern int var;
extern int fun();
extern void print();

int main() {
  var = fun();
  print();
  return 0;
}
```

Runtime output

```
var = 1
```

Then, if an inconsistency is introduced in the type of `var` or `fun` between these alternative declarations and their actual type, the compiler cannot detect it. Only the linker, which has access to the set of object files for a program, can detect such inconsistencies. However, a linker’s main task is to link, not to detect inconsistencies, and so inconsistencies in the type of variables and functions in most cases cannot be detected. For example, most linkers cannot detect if the type of `var` or the return type of `fun` is changed to `float` in the declarations above. With the declaration of `var` changed to `float`, the above program compiles and runs without errors, producing the erroneous output `var = 1065353216` instead of `var = 1`. With the return type of `fun` changed to `float` instead, the program still compiles and runs without errors, producing this time the erroneous output `var = 0`.

The inconsistency just discussed is prevented by MISRA C Rule 8.3 “All declarations of an object or function shall use the same names and type qualifiers”. This is a decidable rule, but it must be enforced at system level, looking at all translation units of the complete program. MISRA C Rule 8.6 also requires a unique definition for a given identifier across translation units, and Rule 8.5 requires that an external declaration shared between translation units comes from the same file. There is even a specific section on "Identifiers" containing 9 rules requiring uniqueness of various categories of identifiers.

SPARK (and more generally Ada) does not suffer from these problems, as it relies on semantic inclusion of context using `with` clauses to provide a unique declaration for each entity.

### 53.3 Going Towards Encapsulation

Many problems in C stem from the lack of encapsulation. There is no notion of namespace that would allow a file to make its declarations available without risking a conflict with other files. Thus MISRA C has a number of guidelines that discourage the use of external declarations:

- Directive 4.8 encourages hiding the definition of structures and unions in implementation files (.c files) when possible: "If a pointer to a structure or union is never dereferenced within a translation unit, then the implementation of the object should be hidden."
- Rule 8.7 forbids the use of external declarations when not needed: "Functions and objects should not be defined with external linkage if they are referenced in only one translation unit."
- Rule 8.8 forces the explicit use of keyword `static` when appropriate: "The static storage class specifier shall be used in all declarations of objects and functions that have internal linkage."

The basic unit of modularization in SPARK, as in Ada, is the package. A package always has a spec (in an .ads file), which defines the interface to other units. It generally also has a body (in an .adb file), which completes the spec with an implementation. Only declarations from the package spec are visible from other units when they import (`with`) the package. In fact, only declarations from...
what is called the "visible part" of the spec (before the keyword private) are visible from units that with the package.

Listing 14: helper.ads

```ada
package Helper is
  procedure Public_Put_Line (S : String);
private
  procedure Private_Put_Line (S : String);
end Helper;
```

Listing 15: helper.adb

```ada
with Ada.Text_IO;

package body Helper is
  procedure Public_Put_Line (S : String) is
    begin
    Ada.Text_IO.Put_Line (S);
    end Public_Put_Line;

  procedure Private_Put_Line (S : String) is
    begin
    Ada.Text_IO.Put_Line (S);
    end Private_Put_Line;

  procedure Body_Put_Line (S : String) is
    begin
    Ada.Text_IO.Put_Line (S);
    end Body_Put_Line;
end Helper;
```

Listing 16: hello_world.adb

```ada
with Helper; use Helper;

procedure Hello_World is
  begin
  Public_Put_Line ("hello, world!");
  Private_Put_Line ("hello, world!"); -- ERROR
  Body_Put_Line ("hello, world!"); -- ERROR
end Hello_World;
```

Build output

```
hello_world.adb:6:04: error: "Private_Put_Line" is not visible
hello_world.adb:6:04: error: non-visible (private) declaration at helper.ads:4
hello_world.adb:7:04: error: "Body_Put_Line" is undefined
gprbuild: *** compilation phase failed
```

Note the different errors on the calls to the private and body versions of Put_Line. In the first case the compiler can locate the candidate procedure but it is illegal to call it from Hello_World, in the second case the compiler does not even know about any Body_Put_Line when compiling Hello_World since it only looks at the spec and not the body.

SPARK (and Ada) also allow defining a type in the private part of a package spec while simply declaring the type name in the public ("visible") part of the spec. This way, client code — i.e., code that with's the package — can use the type, typically through a public API, but have no access to how the type is implemented:
package Vault is
  type Data is private;
  function Get (X : Data) return Integer;
  procedure Set (X : out Data; Value : Integer);
private
  type Data is record
    Val : Integer;
  end record;
end Vault;

package body Vault is
  function Get (X : Data) return Integer is (X.Val);
  procedure Set (X : out Data; Value : Integer) is
  begin
    X.Val := Value;
  end Set;
end Vault;

with Vault;

package Information_System is
  Archive : Vault.Data;
end Information_System;

with Information_System;
with Vault;

procedure Hacker is
  V : Integer := Vault.Get (Information_System.Archive);
begin
  Vault.Set (Information_System.Archive, V + 1);
  Information_System.Archive.Val := 0; -- ERROR
end Hacker;

Build output

hacker.adb:8:22: error: invalid prefix in selected component "Information_System.Archive"  
gprbuild: *** compilation phase failed

Note that it is possible to declare a variable of type Vault.Data in package Information_System and to get/set it through its API in procedure Hacker, but not to directly access its Val field.
ENFORCING BASIC SYNTACTIC GUARANTEES

C's syntax is concise but also very permissive, which makes it easy to write programs whose effect is not what was intended. MISRA C contains guidelines to:

- clearly distinguish code from comments
- specially handle function parameters and result
- ensure that control structures are not abused

54.1 Distinguishing Code and Comments

The problem arises from block comments in C, starting with /* and ending with */. These comments do not nest with other block comments or with line comments. For example, consider a block comment surrounding three lines that each increase variable `a` by one:

```c
/*
++a;
++a;
++a; */
```

Now consider what happens if the first line is commented out using a block comment and the third line is commented out using a line comment (also known as a C++ style comment, allowed in C since C99):

```c
/* */
/* ++a; */
++a;
// ++a; */
```

The result of commenting out code that was already commented out is that the second line of code becomes live! Of course, the above example is simplified, but similar situations do arise in practice, which is the reason for MISRA C Directive 4.1 "Sections of code should not be 'commented out'". This is reinforced with Rules 3.1 and 3.2 from the section on "Comments" that forbid in particular the use of /* inside a comment like we did above.

These situations cannot arise in SPARK (or in Ada), as only line comments are permitted, using --:

```c
-- A := A + 1;
-- A := A + 1;
-- A := A + 1;
```

So commenting again the first and third lines does not change the effect:

```c
-- -- A := A + 1;
-- A := A + 1;
-- -- A := A + 1;
```
54.2 Specially Handling Function Parameters and Result

54.2.1 Handling the Result of Function Calls

It is possible in C to ignore the result of a function call, either implicitly or else explicitly by converting the result to `void`:

```c
f();
(void)f();
```

This is particularly dangerous when the function returns an error status, as the caller is then ignoring the possibility of errors in the callee. Thus the MISRA C Directive 4.7: "If a function returns error information, then that error information shall be tested". In the general case of a function returning a result which is not an error status, MISRA C Rule 17.7 states that "The value returned by a function having non-void return type shall be used", where an explicit conversion to `void` counts as a use.

In SPARK, as in Ada, the result of a function call must be used, for example by assigning it to a variable or by passing it as a parameter, in contrast with procedures (which are equivalent to void-returning functions in C). SPARK analysis also checks that the result of the function is actually used to influence an output of the calling subprogram. For example, the first two calls to `F` in the following are detected as unused, even though the result of the function call is assigned to a variable, which is itself used in the second case:

Listing 1: fun.ads

```ada
package Fun is
  function F return Integer is (1);
end Fun;
```

Listing 2: use_f.adb

```ada
with Fun; use Fun;

procedure Use_F (Z : out Integer) is
  X, Y : Integer;
begin
  X := F;
  Y := F;
  X := Y;
  Z := F;
end Use_F;
```

Build output

```
use_f.adb:4:04: warning: variable "X" is assigned but never read [-gnatwm]
use_f.adb:6:04: warning: useless assignment to "X", value overwritten at line 9 [-gnatwm]
use_f.adb:9:04: warning: possibly useless assignment to "X", value might not be referenced [-gnatwm]
```

Prover output

```
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
use_f.adb:4:04: warning: variable "X" is assigned but never read [-gnatwm]
use_f.adb:6:04: warning: useless assignment to "X", value overwritten at line 9 [-gnatwm]
use_f.adb:6:06: warning: unused assignment
```

(continues on next page)
Only the result of the third call is used to influence the value of an output of \texttt{Use\_F}, here the output parameter \texttt{Z} of the procedure.

### 54.2.2 Handling Function Parameters

In C, function parameters are treated as local variables of the function. They can be modified, but these modifications won't be visible outside the function. This is an opportunity for mistakes. For example, the following code, which appears to swap the values of its parameters, has in reality no effect:

```c
void swap (int x, int y) {
    int tmp = x;
    x = y;
    y = tmp;
}
```

MISRA C Rule 17.8 prevents such mistakes by stating that "A function parameter should not be modified".

No such rule is needed in SPARK, since function parameters are only inputs so cannot be modified, and procedure parameters have a mode defining whether they can be modified or not. Only parameters of mode \texttt{out} or \texttt{ada:\texttt{in out}} can be modified — and these are prohibited from functions in SPARK — and their modification is visible at the calling site. For example, assigning to a parameter of mode \texttt{in} (the default parameter mode if omitted) results in compilation errors:

```
Listing 3: swap.ads
1

procedure Swap (X, Y : Integer);

Listing 4: swap.adb
1

procedure Swap (X, Y : Integer) is
2    Tmp : Integer := X;
3    begin
4        X := Y;  -- ERROR
5        Y := Tmp;  -- ERROR
6    end Swap;
```

**Build output**

```
swap.adb:4:04: error: assignment to "in" mode parameter not allowed
swap.adb:5:04: error: assignment to "in" mode parameter not allowed
```

Here is the output of AdaCore's GNAT compiler:

```
1. procedure Swap (X, Y : Integer) is
2.    Tmp : Integer := X;
3.    begin
4.        X := Y;  -- ERROR
    | >>> assignment to "in" mode parameter \texttt{not} allowed
```

(continues on next page)
5. \( Y := Tmp; \) -- ERROR

>>> assignment to "in" mode parameter not allowed

6. end Swap;

The correct version of Swap in SPARK takes parameters of mode in out:

Listing 5: swap.ads

```ada
procedure Swap (X, Y : in out Integer);
```

Listing 6: swap.adb

```ada
procedure Swap (X, Y : in out Integer) is
    Tmp : constant Integer := X;
begin
    X := Y;
    Y := Tmp;
end Swap;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...

54.3 Ensuring Control Structures Are Not Abused

The previous issue (ignoring the result of a function call) is an example of a control structure being abused, due to the permissive syntax of C. There are many such examples, and MISRA C contains a number of guidelines to prevent such abuse.

54.3.1 Preventing the Semicolon Mistake

Because a semicolon can act as a statement, and because an if-statement and a loop accept a simple statement (possibly only a semicolon) as body, inserting a single semicolon can completely change the behavior of the code:

```ada
int func() {
    if (0) {
        return 1;
    }
    while (1) {
        return 0;
    }
}
```

As written, the code above returns with status 0. If a semicolon is added after the first line (if (0);), then the code returns with status 1. If a semicolon is added instead after the third line (while (1);), then the code does not return. To prevent such surprises, MISRA C Rule 15.6 states that "The body of an iteration-statement or a selection-statement shall be a compound statement" so that the code above must be written:

```ada
int func() {
    if (0) {
        return 1;
    }
}
```
Note that adding a semicolon after the test of the if or while statement has the same effect as before! But doing so would violate MISRA C Rule 15.6.

In SPARK, the semicolon is not a statement by itself, but rather a marker that terminates a statement. The null statement is an explicit null; and all blocks of statements have explicit begin and end markers, which prevents mistakes that are possible in C. The SPARK (also Ada) version of the above C code is as follows:

```
Listing 7: func.ads
function Func return Integer;

Listing 8: func.adb
function Func return Integer is
begin
  if False then
    return 1;
  end if;
  while True loop
    return 0;
  end loop;
  return 0;
end Func;
```

Prover output

```
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
```

### 54.3.2 Avoiding Complex Switch Statements

Switch statements are well-known for being easily misused. Control can jump to any case section in the body of the switch, which in C can be before any statement contained in the body of the switch. At the end of the sequence of statements associated with a case, execution continues with the code that follows unless a break is encountered. This is a recipe for mistakes, and MISRA C enforces a simpler well-formed syntax for switch statements defined in Rule 16.1: "All switch statements shall be well-formed".

The other rules in the section on "Switch statements" go on detailing individual consequences of Rule 16.1. For example Rule 16.3 forbids the fall-through from one case to the next: "An unconditional break statement shall terminate every switch-clause". As another example, Rule 16.4 mandates the presence of a default case to handle cases not taken into account explicitly: "Every switch statement shall have a default label".

The analog of the C switch statements in SPARK (and in Ada) is the case statement. This statement has a simpler and more robust structure than the C switch, with control automatically exiting after one of the case alternatives is executed, and the compiler checking that the alternatives are disjoint (like in C) and complete (unlike in C). So the following code is rejected by the compiler:
Listing 9: sign_domain.ads

```
package Sign_Domain is
    type Sign is (Negative, Zero, Positive);
    function Opposite (A : Sign) return Sign is
        (case A is -- ERROR
         when Negative => Positive,
         when Positive => Negative);
    function Multiply (A, B : Sign) return Sign is
        (case A is
         when Negative => Opposite (B),
         when Zero | Positive => Zero,
         when Positive => B); -- ERROR
    procedure Get_Sign (X : Integer; S : out Sign);
end Sign_Domain;
```

Listing 10: sign_domain.adb

```
package body Sign_Domain is
    procedure Get_Sign (X : Integer; S : out Sign) is
        begin
            case X is
                when 0 => S := Zero;
                when others => S := Negative; -- ERROR
                when 1 .. Integer'Last => S := Positive;
            end case;
            end Get_Sign;
end Sign_Domain;
```

Build output

```
sign_domain.adb:7:15: error: the choice "others" must appear alone and last
sign_domain.ads:6:07: error: missing case value: "Zero"
sign_domain.ads:14:15: error: duplication of choice value: "Positive" at line 13
gprbuild: *** compilation phase failed
```

The error in function Opposite is that when the choices do not cover all values of the target expression. Here, A is of the enumeration type Sign, so all three values of the enumeration must be covered.

The error in function Multiply is that Positive is covered twice, in the second and the third alternatives. This is not allowed.

The error in procedure Get_Sign is that the others choice (the equivalent of C default case) must come last. Note that an others choice would be useless in Opposite and Multiply, as all Sign values are covered.

Here is a correct version of the same code:

Listing 11: sign_domain.ads

```
package Sign_Domain is
    type Sign is (Negative, Zero, Positive);
```

(continues on next page)
function Opposite (A : Sign) return Sign is
  (case A is
   when Negative => Positive,
   when Zero => Zero,
   when Positive => Negative);
end Opposite;

function Multiply (A, B : Sign) return Sign is
  (case A is
   when Negative => Opposite (B),
   when Zero => Zero,
   when Positive => B);
end Multiply;

procedure Get_Sign (X : Integer; S : out Sign);

end Sign_Domain;

package body Sign_Domain is
  procedure Get_Sign (X : Integer; S : out Sign) is
    begin
      case X is
        when 0 => S := Zero;
        when 1 .. Integer'Last => S := Positive;
        when others => S := Negative;
      end case;
    end Get_Sign;
end Get_Sign;

end Sign_Domain;

54.3.3 Avoiding Complex Loops

Similarly to C switches, for-loops in C can become unreadable. MISRA C thus enforces a simpler well-formed syntax for for-loops, defined in Rule 14.2: "A for loop shall be well-formed". The main effect of this simplification is that for-loops in C look like for-loops in SPARK (and in Ada), with a loop counter that is incremented or decremented at each iteration. Section 8.14 defines precisely what a loop counter is:

1. It has a scalar type;
2. Its value varies monotonically on each loop iteration; and
3. It is used in a decision to exit the loop.

In particular, Rule 14.2 forbids any modification of the loop counter inside the loop body. Here's the example used in MISRA C:2012 to illustrate this rule:

```c
bool_t flag = false;

for ( int16_t i = 0; ( i < 5 ) && !flag; i++ )
{
  if ( C )
```

(continues on next page)
The equivalent SPARK (and Ada) code does not compile, because of the attempt to modify the value of the loop counter:

```ada
procedure Well_Formed_Loop (C : Boolean) is
  Flag : Boolean := False;
begin
  for I in 0 .. 4 loop
    exit when not Flag;
    if C then
      Flag := True;
    end if;
    I := I + 3; -- ERROR
  end loop;
end Well_Formed_Loop;
```

Removing the problematic line leads to a valid program. Note that the additional condition being tested in the C for-loop has been moved to a separate exit statement at the start of the loop body.

SPARK (and Ada) loops can increase (or, with explicit syntax, decrease) the loop counter by 1 at each iteration.

```ada
for I in reverse 0 .. 4 loop
  ... -- Successive values of I are 4, 3, 2, 1, 0
end loop;
```

SPARK loops can iterate over any discrete type; i.e., integers as above or enumerations:

```ada
type Sign is (Negative, Zero, Positive);
for S in Sign loop
  ...
end loop;
```
54.3.4 Avoiding the Dangling Else Issue

C does not provide a closing symbol for an if-statement. This makes it possible to write the following code, which appears to try to return the absolute value of its argument, while it actually does the opposite:

Listing 14: main.c

```c
#include <stdio.h>

int absval (int x) {
    int result = x;
    if (x >= 0)
        if (x == 0)
            result = 0;
    else
        result = -x;
    return result;
}

int main() {
    printf("absval(5) = %d\n", absval(5));
    printf("absval(0) = %d\n", absval(0));
    printf("absval(-10) = %d\n", absval(-10));
}
```

Runtime output

```
absval(5) = -5
absval(0) = 0
absval(-10) = -10
```

The warning issued by GCC or LLVM with option -Wdangling-else (implied by -Wall) gives a clue about the problem: although the else branch is written as though it completes the outer if-statement, in fact it completes the inner if-statement.

MISRA C Rule 15.6 avoids the problem: "The body of an iteration-statement or a selection-statement shall be a compound statement". That's the same rule as the one shown earlier for Preventing the Semicolon Mistake (page 702). So the code for absval must be written:

Listing 15: main.c

```c
#include <stdio.h>

int absval (int x) {
    int result = x;
    if (x >= 0)
        if (x == 0)
            result = 0;
    else
    
    result = -x;
    return result;
}

int main() {
    printf("absval(5) = %d\n", absval(5));
    printf("absval(0) = %d\n", absval(0));
    printf("absval(-10) = %d\n", absval(-10));
}
```

Runtime output

```
absval(5) = -5
absval(0) = 0
absval(-10) = 10
```
absval(5) = 5
absval(0) = 0
absval(-10) = 10

which has the expected behavior.

In SPARK (as in Ada), each if-statement has a matching end marker `end if`; so the dangling-else problem cannot arise. The above C code is written as follows:

Listing 16: absval.ads

```
function Absval (X : Integer) return Integer;
```

Listing 17: absval.adb

```
function Absval (X : Integer) return Integer is
begin
  if X >= 0 then
    if X = 0 then
      Result := 0;
    else
      Result := -X;
    end if;
  else
    Result := X;
  end if;
return Result;
end Absval;
```

Prover output

```
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
absval.adb:9:17: medium: overflow check might fail [reason for check: result of `negation must fit in a 32-bits machine integer` [possible fix: subprogram at absval.ads:1 should mention X in a precondition]
gnatprove: unproved check messages considered as errors
```

Interestingly, SPARK analysis detects here that the negation operation on line 9 might overflow. That’s an example of runtime error detection which will be covered in the chapter on Detecting Undefined Behavior (page 739).
Annex C of MISRA C:2012 summarizes the problem succinctly:

"ISO C may be considered to exhibit poor type safety as it permits a wide range of implicit type conversions to take place. These type conversions can compromise safety as their implementation-defined aspects can cause developer confusion."

The most severe consequences come from inappropriate conversions involving pointer types, as they can cause memory safety violations. Two sections of MISRA C are dedicated to these issues: "Pointer type conversions" (9 rules) and "Pointers and arrays" (8 rules).

Inappropriate conversions between scalar types are only slightly less severe, as they may introduce arbitrary violations of the intended functionality. MISRA C has gone to great lengths to improve the situation, by defining a stricter type system on top of the C language. This is described in Appendix D of MISRA C:2012 and in the dedicated section on "The essential type model" (8 rules).

### 55.1 Enforcing Strong Typing for Pointers

Pointers in C provide a low-level view of the addressable memory as a set of integer addresses. To write at address 42, just go through a pointer:

```
int main() {  
    int *p = 42;
    *p = 0;
    return 0;
}
```

Running this program is likely to hit a segmentation fault on an operating system, or to cause havoc in an embedded system, both because address 42 will not be correctly aligned on a 32-bit or 64-bit machine and because this address is unlikely to correspond to valid addressable data for the application. The compiler might issue a helpful warning on the above code (with option -Wint-conversion implied by -Wall in GCC or LLVM), but note that the warning disappears when explicitly converting value 42 to the target pointer type, although the problem is still present.

Beyond their ability to denote memory addresses, pointers are also used in C to pass references as inputs or outputs to function calls, to construct complex data structures with indirection or sharing, and to denote arrays of elements. Pointers are thus at once pervasive, powerful and fragile.
55.1.1 Pointers Are Not Addresses

In an attempt to rule out issues that come from direct addressing of memory with pointers, MISRA C states in Rule 11.4 that "A conversion should not be performed between a pointer to object and an integer type". As this rule is classified as only Advisory, MISRA C completes it with two Required rules:

- Rule 11.6: "A cast shall not be performed between pointer to void and an arithmetic type"
- Rule 11.7: "A cast shall not be performed between pointer to object and a non-integer arithmetic type"

In Ada, pointers are not addresses, and addresses are not integers. An opaque standard type System.Address is used for addresses, and conversions to/from integers are provided in a standard package System.Storage_Elements. The previous C code can be written as follows in Ada:

```ada
with System;
with System.Storage_Elements;

procedure Pointer is
   A : constant System.Address := System.Storage_Elements.To_Address (42);
   M : aliased Integer with Address => A;
   P : constant access Integer := M'Access;
begin
   P.all := 0;
end Pointer;
```

The integer value 42 is converted to a memory address A by calling System.Storage_Elements.To_Address, which is then used as the address of integer variable M. The pointer variable P is set to point to M (which is allowed because M is declared as aliased).

Ada requires more verbiage than C:

- The integer value 42 must be explicitly converted to type Address
- To get a pointer to a declared variable such as M, the declaration must be marked as aliased

The added syntax helps first in making clear what is happening and, second, in ensuring that a potentially dangerous feature (assigning to a value at a specific machine address) is not used inadvertently.

The above example is legal in SPARK, but the SPARK analysis tool issues warnings as it cannot control how the program or its environment may update the memory cell at address 42.

55.1.2 Pointers Are Not References

Passing parameters by reference is critical for efficient programs, but the absence of references distinct from pointers in C incurs a serious risk. Any parameter of a pointer type can be copied freely to a variable whose lifetime is longer than the object pointed to, a problem known as "dangling pointers". MISRA C forbids such uses in Rule 18.6: "The address of an object with automatic storage shall not be copied to another object that persists after the first object has ceased to exist". Unfortunately, enforcing this rule is difficult, as it is undecidable.

In SPARK, parameters can be passed by reference, but no pointer to the parameter can be stored past the return point of the function, which completely solves this issue. In fact, the decision to pass a parameter by copy or by reference rests in many cases with the compiler, but such compiler dependency has no effect on the functional behavior of a SPARK program. In the example below, the compiler may decide to pass parameter P of procedure Rotate_X either by copy or by reference, but regardless of the choice the postcondition of Rotate_X will hold: the final value of P will be modified by rotation around the X axis.
Listing 3: geometry.ads

```ada
package Geometry is

  type Point_3D is record
    X, Y, Z : Float;
  end record;

  procedure Rotate_X (P : in out Point_3D) with
    Post => P = P'Old Update (Y => P.Z'Old, Z => -P.Y'Old);

end Geometry;
```

Listing 4: geometry.adb

```ada
package body Geometry is

  procedure Rotate_X (P : in out Point_3D) is
    Tmp : constant Float := P.Y;
  begin
    P.Y := P.Z;
    P.Z := -Tmp;
  end Rotate_X;

end Geometry;
```

Build output

geometry.ads:8:23: warning: attribute Update is an obsolescent feature [-gnatwj]
geometry.ads:8:23: warning: use a delta aggregate instead [-gnatwj]

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
gemetry.ads:8:14: info: postcondition proved
gemetry.ads:8:23: warning: attribute Update is an obsolescent feature [-gnatwj]
gemetry.ads:8:23: warning: use a delta aggregate instead [-gnatwj]

SPARK's analysis tool can mathematically prove that the postcondition is true.

55.1.3 Pointers Are Not Arrays

The greatest source of vulnerabilities regarding pointers is their use as substitutes for arrays. Although the C language has a syntax for declaring and accessing arrays, this is just a thin syntactic layer on top of pointers. Thus:

- Array access is just pointer arithmetic;
- If a function is to manipulate an array then the array's length must be separately passed as a parameter; and
- The program is susceptible to the various vulnerabilities originating from the confusion of pointers and arrays, such as buffer overflow.

Consider a function that counts the number of times a value is present in an array. In C, this could be written:
Listing 5: main.c

```c
#include <stdio.h>

int count(int *p, int len, int v) {
    int count = 0;
    while (len--) {
        if (*p++ == v) {
            count++;
        }
    }
    return count;
}

int main() {
    int p[5] = {0, 3, 9, 3, 3};
    int c = count(p, 5, 3);
    printf("value 3 is seen %d times in p\n", c);
    return 0;
}
```

Runtime output

value 3 is seen 3 times in p

Function count has no control over the range of addresses accessed from pointer p. The critical property that the len parameter is a valid length for an array of integers pointed to by parameter p rests completely with the caller of count, and count has no way to check that this is true.

To mitigate the risks associated with pointers being used for arrays, MISRA C contains eight rules in a section on "Pointers and arrays". These rules forbid pointer arithmetic (Rule 18.4) or, if this Advisory rule is not followed, require pointer arithmetic to stay within bounds (Rule 18.1). But, even if we rewrite the loop in count to respect all decidable MISRA C rules, the program's correctness still depends on the caller of count passing a correct value of len:

Listing 6: main.c

```c
#include <stdio.h>

int count(int *p, int len, int v) {
    int count = 0;
    for (int i = 0; i < len; i++) {
        if (p[i] == v) {
            count++;
        }
    }
    return count;
}

int main() {
    int p[5] = {0, 3, 9, 3, 3};
    int c = count(p, 5, 3);
    printf("value 3 is seen %d times in p\n", c);
    return 0;
}
```

Runtime output

value 3 is seen 3 times in p

The resulting code is more readable, but still vulnerable to incorrect values of parameter len passed by the caller of count, which violates undecidable MISRA C Rules 18.1 (pointer arithmetic
should stay within bounds) and 1.3 (no undefined behavior). Contrast this with the same function in SPARK (and Ada):

Listing 7: types.ads

```ada
package Types is
type Int_Array is array (Positive range <>) of Integer;
end Types;
```

Listing 8: count.ads

```ada
with Types; use Types;
function Count (P : Int_Array; V : Integer) return Natural;
```

Listing 9: count.adb

```ada
function Count (P : Int_Array; V : Integer) return Natural is
    Count : Natural := 0;
begin
    for I in P'Range loop
        if P (I) = V then
            Count := Count + 1;
        end if;
    end loop;
    return Count;
end Count;
```

Listing 10: test_count.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Types; use Types;
with Count;
procedure Test_Count is
    P : constant Int_Array := (0, 3, 9, 3, 3);
    C : constant Integer := Count (P, 3);
begin
    Put_Line ("value 3 is seen" & C'Img & " times in p");
end Test_Count;
```

Runtime output

```
value 3 is seen 3 times in p
```

The array parameter P is not simply a homogeneous sequence of integer values. The compiler must represent P so that its lower and upper bounds (P'First and P'Last) and thus also its length (P'Length) can be retrieved. Function Count can simply loop over the range of valid array indexes P'First .. P'Last (or P'Range for short). As a result, function Count can be verified in isolation to be free of vulnerabilities such as buffer overflow, as it does not depend on the values of parameters passed by its callers. In fact, we can go further in SPARK and show that the value returned by Count is no greater than the length of parameter P by stating this property in the postcondition of Count and asking the SPARK analysis tool to prove it:

Listing 11: types.ads

```ada
package Types is
type Int_Array is array (Positive range <>) of Integer;
end Types;
```
with Types; use Types;

function Count (P : Int_Array; V : Integer) return Natural with
Post => Count'Result <= P'Length;

function Count (P : Int_Array; V : Integer) return Natural is
  Count : Natural := 0;
begin
  for I in P'Range loop
    pragma Loop_Invariant (Count < I - P'First);
    if P (I) = V then
      Count := Count + 1;
    end if;
  end loop;
  return Count;
end Count;

The only help that SPARK analysis required from the programmer, in order to prove the postcondition, is a loop invariant (a special kind of assertion) that reflects the value of Count at each iteration.

55.1.4 Pointers Should Be Typed

The C language defines a special pointer type void* that corresponds to an untyped pointer. It is legal to convert any pointer type to and from void*, which makes it a convenient way to simulate C++ style templates. Consider the following code which indirectly applies assign_int to integer i and assign_float to floating-point f by calling assign on both:

```c
#include <stdio.h>

void assign_int (int *p) {
  *p = 42;
}

void assign_float (float *p) {
  *p = 42.0;
}

typedef void (*assign_fun)(void *p);

void assign(assign_fun fun, void *p) {
  fun(p);
}
```
Runtime output

i = 42; f = 42.000000

The references to the variables i and f are implicitly converted to the void* type as a way to apply assign to any second parameter p whose type matches the argument type of its first argument fun. The use of an untyped argument means that the responsibility for the correct typing rests completely with the programmer. Swap i and f in the calls to assign and you still get a compilable program without warnings, that runs and produces completely bogus output:

i = 1109917696; f = 0.000000

instead of the expected:

i = 42; f = 42.000000

Generics in SPARK (and Ada) can implement the desired functionality in a fully typed way, with any errors caught at compile time, where procedure Assign applies its parameter procedure Initialize to its parameter V:

Listing 15: assign.ads

```ada
generic
    type T is private;
    with procedure Initialize (V : out T);
procedure Assign (V : out T);
```

Listing 16: assign.adb

```ada
procedure Assign (V : out T) is
begin
    Initialize (V);
end Assign;
```

Listing 17: apply_assign.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Assign;

procedure Apply_Assign is
    procedure Assign_Int (V : out Integer) is
    begin
        V := 42;
    end Assign_Int;

    procedure Assign_Float (V : out Float) is
    begin
        V := 42.0;
    end Assign_Float;
```

(continues on next page)
55.2 Enforcing Strong Typing for Scalars

In C, all scalar types can be converted both implicitly and explicitly to any other scalar type. The semantics is defined by rules of promotion and conversion, which can confuse even experts. One example was noted earlier, in the Preface (page 689). Another example appears in an article introducing a safe library for manipulating scalars by Microsoft expert David LeBlanc. In its conclusion, the author acknowledges the inherent difficulty in understanding scalar type conversions in C, by showing an early buggy version of the code to produce the minimum signed integer:

\[
\text{return } (T)((T)1 << (\text{BitCount}()-1));
\]

The issue here is that the literal 1 on the left-hand side of the shift is an int, so on a 64-bit machine with 32-bit int and 64-bit type T, the above is shifting 32-bit value 1 by 63 bits. This is a case of undefined behavior, producing an unexpected output with the Microsoft compiler. The correction is to convert the first literal 1 to T before the shift:

\[
\text{return } (T)((T)1 << (\text{BitCount}()-1));
\]

Although he'd asked some expert programmers to review the code, no one found this problem.

To avoid these issues as much as possible, MISRA C defines its own type system on top of C types, in the section on "The essential type model" (eight rules). These can be seen as additional typing rules, since all rules in this section are decidable, and can be enforced at the level of a single translation unit. These rules forbid in particular the confusing cases mentioned above. They can be divided into three sets of rules:

- restricting operations on types
- restricting explicit conversions
- restricting implicit conversions

---

55.2.1 Restricting Operations on Types

Apart from the application of some operations to floating-point arguments (the bitwise, mod and array access operations) which are invalid and reported by the compiler, all operations apply to all scalar types in C. MISRA C Rule 10.1 constrains the types on which each operation is possible as follows.

Arithmetic Operations on Arithmetic Types

Adding two Boolean values, or an Apple and an Orange, might sound like a bad idea, but it is easily done in C:

```
Listing 18: main.c

#include <stdbool.h>
#include <stdio.h>

int main()
{
  bool b1 = true;
  bool b2 = false;
  bool b3 = b1 + b2;

  typedef enum {Apple, Orange} fruit;
  fruit f1 = Apple;
  fruit f2 = Orange;
  fruit f3 = f1 + f2;

  printf("b3 = %d; f3 = %d\n", b3, f3);
  return 0;
}
```

Runtime output

```
b3 = 1; f3 = 1
```

No error from the compiler here. In fact, there is no undefined behavior in the above code. Variables b3 and f3 both end up with value 1. Of course it makes no sense to add Boolean or enumerated values, and thus MISRA C Rule 18.1 forbids the use of all arithmetic operations on Boolean and enumerated values, while also forbidding most arithmetic operations on characters. That leaves the use of arithmetic operations for signed or unsigned integers as well as floating-point types and the use of modulo operation % for signed or unsigned integers.

Here's an attempt to simulate the above C code in SPARK (and Ada):

```
Listing 19: bad_arith.ads

package Bad_Arith is
  B1 : constant Boolean := True;
  B2 : constant Boolean := False;
  B3 : constant Boolean := B1 + B2;

  type Fruit is (Apple, Orange);
  F1 : constant Fruit := Apple;
  F2 : constant Fruit := Orange;
  F3 : constant Fruit := F1 + F2;
end Bad_Arith;
```

Build output
It is possible, however, to get the predecessor of a Boolean or enumerated value with \texttt{Value'Pred} and its successor with \texttt{Value'Succ}, as well as to iterate over all values of the type:

\begin{lstlisting}[language=Ada]
with Ada.Text_IO; use Ada.Text_IO;

procedure Ok_Arith is
  B1 : constant Boolean := False;
  B2 : constant Boolean := Boolean'Succ (B1);
  B3 : constant Boolean := Boolean'Pred (B2);

  type Fruit is (Apple, Orange);
  F1 : constant Fruit := Apple;
  F2 : constant Fruit := Fruit'Succ (F1);
  F3 : constant Fruit := Fruit'Pred (F2);

begin
  pragma Assert (B1 = B3);
  pragma Assert (F1 = F3);

  for B in Boolean loop
    Put_Line (B'Img);
  end loop;

  for F in Fruit loop
    Put_Line (F'Img);
  end loop;

end Ok_Arith;
\end{lstlisting}

**Runtime output**

FALSE
TRUE
APPLE
ORANGE

**Boolean Operations on Boolean**

"Two bee or not two bee? Let's C":

\begin{lstlisting}[language=C]
#include <stdbool.h>
#include <stdio.h>

int main() {
  typedef enum {Ape, Bee, Cat} Animal;
  bool answer = (2 * Bee) || ! (2 * Bee);
  printf("two bee or not two bee? %d\n", answer);
  return 0;
}
\end{lstlisting}

**Runtime output**
two bee or not two bee? 1

The answer to the question posed by Shakespeare's Hamlet is 1, since it reduces to A or not A and this is true in classical logic.

As previously noted, MISRA C forbids the use of the multiplication operator with an operand of an enumerated type. Rule 18.1 also forbids the use of Boolean operations "and", "or", and "not" (&&, ||, !, respectively, in C) on anything other than Boolean operands. It would thus prohibit the Shakespearian code above.

Below is an attempt to express the same code in SPARK (and Ada), where the Boolean operators are and, or, and not. The and and or operators evaluate both operands, and the language also supplies short-circuit forms that evaluate the left operand and only evaluate the right operand when its value may affect the result.

Listing 22: bad_hamlet.ads

```ada
package Bad_Hamlet is
  type Animal is (Ape, Bee, Cat);
  Answer : Boolean := 2 * Bee or not 2 * Bee; -- Illegal
end Bad_Hamlet;
```

Build output

```
bad_hamlet.ads:3:28: error: expected type universal integer
bad_hamlet.ads:3:28: error: found type "Animal" defined at line 2
bad_hamlet.ads:3:43: error: expected a modular type
bad_hamlet.ads:3:43: error: found type "Animal" defined at line 2
gprbuild: *** compilation phase failed
```

As expected, the compiler rejects this code. There is no available * operation that works on an enumeration type, and likewise no available or or not operation.

**Bitwise Operations on Unsigned Integers**

Here's a genetic engineering example that combines a Bee with a Dog to produce a Cat, by manipulating the atomic structure (the bits in its representation):

Listing 23: main.c

```c
#include <stdbool.h>
#include <assert.h>

int main() {
    typedef enum {Ape, Bee, Cat, Dog} Animal;
    Animal mutant = Bee ^ Dog;
    assert (mutant == Cat);
    return 0;
}
```

This algorithm works by accessing the underlying bitwise representation of Bee and Dog (0x01 and 0x03, respectively) and, by applying the exclusive-or operator ^, transforming it into the underlying bitwise representation of a Cat (0x02). While powerful, manipulating the bits in the representation of values is best reserved for unsigned integers as illustrated in the book [Hacker's Delight](http://www.hackersdelight.org/). MISRA C Rule 18.1 thus forbids the use of all bitwise operations on anything but unsigned integers.

Below is an attempt to do the same in SPARK (and Ada). The bitwise operators are and, or, xor, and not, and the related bitwise functions are Shift_Left, Shift_Right, Shift_Right_Arithmetic, Rotate_Left and Rotate_Right:

53 http://www.hackersdelight.org/
Listing 24: bad_genetics.ads

```ada
package Bad_Genetics is
    type Animal is (Ape, Bee, Cat, Dog);
    Mutant : Animal := Bee xor Dog;  -- ERROR
    pragma Assert (Mutant = Cat);
end Bad_Genetics;
```

Build output

```
bad_genetics.ads:3:27: error: there is no applicable operator "Xor" for type "Animal" defined at line 2
gprbuild: *** compilation phase failed
```

The declaration of Mutant is illegal, since the xor operator is only available for Boolean and unsigned integer (modular) values; it is not available for Animal. The same restriction applies to the other bitwise operators listed above. If we really wanted to achieve the effect of the above code in legal SPARK (or Ada), then the following approach will work (the type Unsigned_8 is an 8-bit modular type declared in the predefined package Interfaces).

```
with Interfaces; use Interfaces;
package Unethical_Genetics is
    type Animal is (Ape, Bee, Cat, Dog);
    A : constant array (Animal) of Unsigned_8 :=
        (Animal'Pos (Ape), Animal'Pos (Bee),
         Animal'Pos (Cat), Animal'Pos (Dog));
    Mutant : Animal := Animal'Val (A (Bee) xor A (Dog));
    pragma Assert (Mutant = Cat);
end Unethical_Genetics;
```

Build output

```
unethical_genetics.ads:8:26: warning: condition can only be False if invalid values present [-gnatwc]
```

Prover output

```
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
```

Note that and, or, not and xor are used both as logical operators and as bitwise operators, but there is no possible confusion between these two uses. Indeed the use of such operators on values from modular types is a natural generalization of their uses on Boolean, since values from modular types are often interpreted as arrays of Booleans.

55.2.2 Restricting Explicit Conversions

A simple way to bypass the restrictions of Rule 10.1 is to explicitly convert the arguments of an operation to a type that the rule allows. While it can often be useful to cast a value from one type to another, many casts that are allowed in C are either downright errors or poor replacements for clearer syntax.

One example is to cast from a scalar type to Boolean. A better way to express \( \text{bool} x \) is to compare \( x \) to the zero value of its type: \( x \neq 0 \) for integers, \( x \neq 0.0 \) for floats, \( x \neq \'\0' \) for characters, \( x \neq \text{Enum} \) where \text{Enum} is the first enumerated value of the type. Thus, MISRA C Rule 10.5 advises avoiding casting non-Boolean values to Boolean.

Rule 10.5 also advises avoiding other casts that are, at best, obscure:
• from a Boolean to any other scalar type
• from a floating-point value to an enumeration or a character
• from any scalar type to an enumeration

The rules are not symmetric, so although a float should not be cast to an enum, casting an enum to a float is allowed. Similarly, although it is advised to not cast a character to an enum, casting an enum to a character is allowed.

The rules in SPARK are simpler. There are no conversions between numeric types (integers, fixed-point and floating-point) and non-numeric types (such as Boolean, Character, and other enumeration types). Conversions between different non-numeric types are limited to those that make semantic sense, for example between a derived type and its parent type. Any numeric type can be converted to any other numeric type, with precise rules for rounding/truncating values when needed and run-time checking that the converted value is in the range associated with the target type.

55.2.3 Restricting Implicit Conversions

Rules 10.1 and 10.5 restrict operations on types and explicit conversions. That's not enough to avoid problematic C programs; a program violating one of these rules can be expressed using only implicit type conversions. For example, the Shakespearian code in section Boolean Operations on Boolean (page 718) can be reformulated to satisfy both Rules 10.1 and 10.5:

```
Listing 26: main.c

#include <stdbool.h>
#include <stdio.h>

int main() {
    typedef enum {Ape, Bee, Cat} Animal;
    int b = Bee;
    bool t = 2 * b;
    bool answer = t || !t;
    printf("two bee or not two bee? %d\n", answer);
    return 0;
}
```

Runtime output

two bee or not two bee? 1

Here, we're implicitly converting the enumerated value Bee to an int, and then implicitly converting the integer value $2 \times b$ to a Boolean. This does not violate 10.1 or 10.5, but it is prohibited by MISRA C Rule 10.3: "The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category".

Rule 10.1 also does not prevent arguments of an operation from being inconsistent, for example comparing a floating-point value and an enumerated value. But MISRA C Rule 10.4 handles this situation: "Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category".

In addition, three rules in the "Composite operators and expressions" section avoid common mistakes related to the combination of explicit/implicit conversions and operations.

The rules in SPARK (and Ada) are far simpler: there are no implicit conversions! This applies both between types of a different essential type category as MISRA C puts it, as well as between types that are structurally the same but declared as different types.
Listing 27: bad_conversions.adb

procedure Bad_Conversions is
  pragma Warnings (Off);
  F : Float := 0.0;
  I : Integer := 0;
  type Animal is (Ape, Bee, Cat);
  type My_Animal is new Animal; -- derived type
  A : Animal := Cat;
  M : My_Animal := Bee;
  B : Boolean := True;
  C : Character := 'a';
begin
  F := I; -- ERROR
  I := A; -- ERROR
  A := B; -- ERROR
  M := A; -- ERROR
  B := C; -- ERROR
  C := F; -- ERROR
end Bad_Conversions;

Build output

bad_conversions.adb:12:09: error: expected type "Standard.Float"
bad_conversions.adb:12:09: error: found type "Standard.Integer"
bad_conversions.adb:13:09: error: found type "Animal" defined at line 5
bad_conversions.adb:14:09: error: expected type "Animal" defined at line 5
bad_conversions.adb:14:09: error: found type "Standard.Boolean"
bad_conversions.adb:15:09: error: expected type "My_Animal" defined at line 6
bad_conversions.adb:15:09: error: found type "Animal" defined at line 5
bad_conversions.adb:16:09: error: expected type "My_Animal" defined at line 6
bad_conversions.adb:16:09: error: found type "Standard.Boolean"
bad_conversions.adb:16:09: error: found type "Standard.Character"
bad_conversions.adb:17:09: error: expected type "Optional.My_Animal" defined at line 5
bad_conversions.adb:17:09: error: found type "Standard.Float"
gprbuild: *** compilation phase failed

The compiler reports a mismatch on every statement in the above procedure (the declarations are all legal).

Adding explicit conversions makes the assignments to F and M valid, since SPARK (and Ada) allow conversions between numeric types and between a derived type and its parent type, but all other conversions are illegal:

Listing 28: bad_conversions.adb

procedure Bad_Conversions is
  pragma Warnings (Off);
  F : Float := 0.0;
  I : Integer := 0;
  type Animal is (Ape, Bee, Cat);
  type My_Animal is new Animal; -- derived type
  A : Animal := Cat;
  M : My_Animal := Bee;
  B : Boolean := True;
  C : Character := 'a';
begin
  F := Float (I); -- OK
  I := Integer (A); -- ERROR
  A := Animal (B); -- ERROR
  M := My_Animal (A); -- OK
  B := Boolean (C); -- ERROR
end Bad_Conversions;

(continues on next page)
Although an enumeration value cannot be converted to an integer (or vice versa) either implicitly or explicitly, SPARK (and Ada) provide functions to obtain the effect of a type conversion. For any enumeration type T, the function T’Pos(e) takes an enumeration value from type T and returns its relative position as an integer, starting at 0. For example, Animal’Pos(Bee) is 1, and Boolean’Pos(False) is 0. In the other direction, T’Val(n), where n is an integer, returns the enumeration value in type T at relative position n. If n is negative or greater than T’Pos(T’Last) then a run-time exception is raised.

Hence, the following is valid SPARK (and Ada) code; Character is defined as an enumeration type:

```
procedure Ok_Conversions is
  pragmaWarnings(Off);
  F: Float := 0.0;
  I: Integer := 0;
  type Animal is (Ape, Bee, Cat);
  type My_Animal is new Animal;
  A: Animal := Cat;
  M: My_Animal := Bee;
  B: Boolean := True;
  C: Character := 'a';
begin
  F := Float(I);
  I := Animal’Pos(A);
  I := My_Animal’Pos(M);
  I := Boolean’Pos(B);
  I := Character’Pos(C);
  I := Integer(S);
  A := Animal’Val(2);
end Ok_Conversions;
```
As with most programming languages, C does not require that variables be initialized at their declaration, which makes it possible to unintentionally read uninitialized data. This is a case of undefined behavior, which can sometimes be used to attack the program.

### 56.1 Detecting Reads of Uninitialized Data

MISRA C attempts to prevent reads of uninitialized data in a specific section on "Initialization", containing five rules. The most important is Rule 9.1: "The value of an object with automatic storage duration shall not be read before it has been set". The first example in the rule is interesting, as it shows a non-trivial (and common) case of conditional initialization, where a function \( f \) initializes an output parameter \( p \) only in some cases, and the caller \( g \) of \( f \) ends up reading the value of the variable \( u \) passed in argument to \( f \) in cases where it has not been initialized:

Listing 1: f.h
```
#include <stdint.h>

void f ( int b, uint16_t *p );
```

Listing 2: f.c
```
#include "f.h"

void f ( int b, uint16_t *p )
{
    if ( b )
    {
        *p = 3U;
    }
}
```

Listing 3: g.c
```
#include <stdint.h>
#include "f.h"

static void g (void)
{
    uint16_t u;
    f ( 0, &u );
    if ( u == 3U )
    {
    }
```

(continues on next page)
Detected the violation of Rule 9.1 can be arbitrarily complex, as the program points corresponding to a variable's initialization and read can be separated by many calls and conditions. This is one of the undecidable rules, for which most MISRA C checkers won't detect all violations.

In SPARK, the guarantee that all reads are to initialized data is enforced by the SPARK analysis tool, GNATprove, through what is referred to as flow analysis. Every subprogram is analyzed separately to check that it cannot read uninitialized data. To make this modular analysis possible, SPARK programs need to respect the following constraints:

- all inputs of a subprogram should be initialized on subprogram entry
- all outputs of a subprogram should be initialized on subprogram return

Hence, given the following code translated from C, GNATprove reports that function F might not always initialize output parameter P:

```ada
package Init is
  procedure F (B : Boolean; P : out Unsigned_16);
  procedure G;
end Init;

package body Init is
  procedure F (B : Boolean; P : out Unsigned_16) is
    begin
      if B then
        P := 3;
      end if;
      end F;

  procedure G is
    U : Unsigned_16;
    begin
      F (False, U);
      if U = 3 then
        null;
      end if;
      end G;
  end Init;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
init.adb:15:07: warning: if statement has no effect [-gnatwr]
init.ads:4:30: medium: "P" might not be initialized in "F"
gnatprove: unproved check messages considered as errors
```

We can correct the program by initializing P to value 0 when condition B is not satisfied:
Listing 6: init.ads

```ada
with Interfaces; use Interfaces;

package Init is
  procedure F (B : Boolean; P : out Unsigned_16);
  procedure G;
end Init;
```

Listing 7: init.adb

```ada
package body Init is
  procedure F (B : Boolean; P : out Unsigned_16) is
    begin
      if B then
        P := 3;
      else
        P := 0;
      end if;
    end F;

    procedure G is
      U : Unsigned_16;
      begin
        F (False, U);
        if U = 3 then
          null;
        end if;
      end G;
    end Init;
```

Build output

init.adb:17:07: warning: if statement has no effect [-gnatwr]

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
init.adb:13:07: info: initialization of "U" proved
init.adb:17:07: warning: if statement has no effect [-gnatwr]
init.ads:4:30: info: initialization of "P" proved

GNATprove now does not report any possible reads of uninitialized data. On the contrary, it confirms that all reads are made from initialized data.

In contrast with C, SPARK does not guarantee that global data (called library-level data in SPARK and Ada) is zero-initialized at program startup. Instead, GNATprove checks that all global data is explicitly initialized (at declaration or elsewhere) before it is read. Hence it goes beyond the MISRA C Rule 9.1, which considers global data as always initialized even if the default value of all-zeros might not be valid data for the application. Here's a variation of the above code where variable U is now global:

Listing 8: init.ads

```ada
with Interfaces; use Interfaces;

package Init is

(continues on next page)
```

56.1. Detecting Reads of Uninitialized Data 727
Learning Ada, Release 2022-02

U : Unsigned_16;

procedure F (B : Boolean);
procedure G;
end Init;

Listing 9: init.adb

package body Init is

procedure F (B : Boolean) is
  begin
    if B then
      U := 3;
    end if;
  end F;

procedure G is
  begin
    F (False);
    if U = 3 then
      null;
    end if;
  end G;
end Init;

Listing 10: call_init.adb

with Init;

procedure Call_Init is
  begin
    Init.G;
  end Call_Init;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
call_init.adb:5:08: medium: "U" might not be initialized after elaboration of main program "Call_Init"
init.adb:14:07: warning: if statement has no effect [-gnatwr]
init.adb:14:07: warning: statement has no effect
gnatprove: unproved check messages considered as errors

GNATprove reports here that variable U might not be initialized at program startup, which is indeed the case here. It reports this issue on the main program Call_Init because its analysis showed that F needs to take U as an initialized input (since F is not initializing U on all paths, U keeps its value on the other path, which needs to be an initialized value), which means that G which calls F also needs to take U as an initialized input, which in turn means that Call_Init which calls G also needs to take U as an initialized input. At this point, we've reached the main program, so the initialization phase (referred to as elaboration in SPARK and Ada) should have taken care of initializing U. This is not the case here, hence the message from GNATprove.

It is possible in SPARK to specify that G should initialize variable U; this is done with a data dependency contract introduced with aspect Global following the declaration of procedure G:
Listing 11: init.ads

with Interfaces; use Interfaces;

package Init is
  U : Unsigned_16;
  procedure F (B : Boolean);
  procedure G with Global => (Output => U);
end Init;

Listing 12: init.adb

package body Init is
  procedure F (B : Boolean) is
    begin
      if B then
        U := 3;
      end if;
      F;
    end F;
  procedure G is
    begin
      F (False);
      if U = 3 then
        null;
      end if;
    end G;
end Init;

Listing 13: call_init.adb

with Init;

procedure Call_Init is
  begin
    Init.G;
  end Call_Init;

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
init.adb:12:07: high: "U" is not initialized
init.adb:12:07: high: "U" is not an input in the Global contract of subprogram "G"
    at init.ads:6
init.adb:12:07: high: either make "U" an input in the Global contract or initialize it before use
init.adb:14:07: warning: if statement has no effect [-gnatwr]
init.adb:14:07: warning: statement has no effect
gnatprove: unproved check messages considered as errors

GNATprove reports the error on the call to F in G, as it knows at this point that F needs U to be initialized but the calling context in G cannot provide that guarantee. If we provide the same data dependency contract for F, then GNATprove reports the error on F itself, similarly to what we saw for an output parameter U.

56.1. Detecting Reads of Uninitialized Data
56.2 Detecting Partial or Redundant Initialization of Arrays and Structures

The other rules in the section on "Initialization" deal with common errors in initializing aggregates and designated initializers in C99 to initialize a structure or array at declaration. These rules attempt to patch holes created by the lax syntax and rules in C standard. For example, here are five valid initializations of an array of 10 elements in C:

```
Listing 14: main.c

1 int main() {
2     int a[10] = {0};
3     int b[10] = {0, 0};
4     int c[10] = {0, 8 = 0};
5     int d[10] = {0, [8] = 0, 0};
6     int e[10] = {0, [8] = 0, 0, [8] = 1};
7     return 0;
8 }
```

Only `a` is fully initialized to all-zeros in the above code snippet. MISRA C Rule 9.3 thus forbids all other declarations by stating that "Arrays shall not be partially initialized". In addition, MISRA C Rule 9.4 forbids the declaration of `e` by stating that "An element of an object shall not be initialised more than once" (in `e`'s declaration, the element at index 8 is initialized twice).

The same holds for initialization of structures. Here is an equivalent set of declarations with the same potential issues:

```
Listing 15: main.c

1 int main() {
2     typedef struct { int x; int y; int z; } rec;
3     rec a = {0};
4     rec b = {0, 0};
5     rec c = {0, .y = 0};
6     rec d = {0, .y = 0, 0};
7     rec e = {0, .y = 0, 0, .y = 1};
8     return 0;
9 }
```

Here only `a`, `d` and `e` are fully initialized. MISRA C Rule 9.3 thus forbids the declarations of `b` and `c`. In addition, MISRA C Rule 9.4 forbids the declaration of `e`.

In SPARK and Ada, the aggregate used to initialize an array or a record must fully cover the components of the array or record. Violations lead to compilation errors, both for records:

```
Listing 16: init_record.ads

package Init_Record is
    type Rec is record
        X, Y, Z : Integer;
    end record;
    R : Rec := (X => 1); -- ERROR, Y and Z not specified
end Init_Record;
```

Build output

```
init_record.ads:5:15: error: no value supplied for component "Y"
init_record.ads:5:15: error: no value supplied for component "Z"
gprbuild: *** compilation phase failed
```

and for arrays:
Listing 17: init_array.ads

```ada
package Init_Array is
    type Arr is array (1 .. 10) of Integer;
    A : Arr := (1 => 1); -- ERROR, elements 2..10 not specified
end Init_Array;
```

**Build output**

```
init_array.ads:3:15: warning: too few elements for type "Arr" defined at line 
< enabled by default
init_array.ads:3:15: warning: expected 10 elements; found 1 element [enabled by 
<default]
init_array.ads:3:15: warning: "Constraint_Error" will be raised at run time <
<enabled by default>
```

Similarly, redundant initialization leads to compilation errors for records:

Listing 18: init_record.ads

```ada
package Init_Record is
    type Rec is record
        X, Y, Z : Integer;
    end record;
    R : Rec := (X => 1, Y => 1, Z => 1, X => 2); -- ERROR, X duplicated
end Init_Record;
```

**Build output**

```
init_record.ads:5:40: error: more than one value supplied for "X"
gprbuild: *** compilation phase failed
```

and for arrays:

Listing 19: init_array.ads

```ada
package Init_Array is
    type Arr is array (1 .. 10) of Integer;
    A : Arr := (1 .. 8 => 1, 9 .. 10 => 2, 7 => 3); -- ERROR, A(7) duplicated
end Init_Array;
```

**Build output**

```
init_array.ads:3:43: error: index value in array aggregate duplicates the one <
given at line 3
init_array.ads:3:43: error: 7
<gprbuild: *** compilation phase failed
```

Finally, while it is legal in Ada to leave uninitialized parts in a record or array aggregate by using the box notation (meaning that the default initialization of the type is used, which may be no initialization at all), SPARK analysis rejects such use when it leads to components not being initialized, both for records:

Listing 20: init_record.ads

```ada
package Init_Record is
    type Rec is record
        X, Y, Z : Integer;
    end record;
    R : Rec := (X => 1, others => <>); -- ERROR, Y and Z not specified
end Init_Record;
```

**Build output**

```
init_record.ads:5:68: error: default initialization of type "Rec" used before <
other components are initialized
init_record.ads:5:68: error: 1
<gprbuild: *** compilation phase failed
```
Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
init_record.ads:5:04: error: "R" is not allowed in SPARK (due to box notation without default initialization)
init_record.ads:5:15: error: box notation without default initialization is not allowed in SPARK (SPARK RM 4.3(1))
gnatprove: error during analysis of data and information flow

and for arrays:

Listing 21: init_array.ads

```ada
package Init_Array is
type Arr is array (1 .. 10) of Integer;
A : Arr := (1 .. 8 => 1, 9 .. 10 => <>); -- ERROR, A(9..10) not specified
end Init_Array;
```

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
init_array.ads:3:37: error: box notation without default initialization is not allowed in SPARK (SPARK RM 4.3(1))
gnatprove: error during analysis of data and information flow
As with most programming languages, C allows side effects in expressions. This leads to subtle issues about conflicting side effects, when subexpressions of the same expression read/write the same variable.

### 57.1 Preventing Undefined Behavior

Conflicting side effects are a kind of undefined behavior; the C Standard (section 6.5) defines the concept as follows:

> "Between two sequence points, an object is modified more than once, or is modified and the prior value is read other than to determine the value to be stored"

This legalistic wording is somewhat opaque, but the notion of sequence points is summarized in Annex C of the C90 and C99 standards. MISRA C repeats these conditions in the Amplification of Rule 13.2, including the read of a volatile variable as a side effect similar to writing a variable.

This rule is undecidable, so MISRA C completes it with two rules that provide simpler restrictions preventing some side effects in expressions, thus reducing the potential for undefined behavior:

- **Rule 13.3:** "A full expression containing an increment (++) or decrement (--) operator should have no other potential side effects other than that caused by the increment or decrement operator".
- **Rule 13.4:** "The result of an assignment operator should not be used".

In practice, conflicting side effects usually manifest themselves as portability issues, since the result of the evaluation of an expression depends on the order in which a compiler decides to evaluate its subexpressions. So changing the compiler version or the target platform might lead to a different behavior of the application.

To reduce the dependency on evaluation order, MISRA C Rule 13.1 states: "Initializer lists shall not contain persistent side effects". This case is theoretically different from the previously mentioned conflicting side effects, because initializers that comprise an initializer list are separated by sequence points, so there is no risk of undefined behavior if two initializers have conflicting side effects. But given that initializers are executed in an unspecified order, the result of a conflict is potentially as damaging for the application.
57.2 Reducing Programmer Confusion

Even in cases with no undefined or unspecified behavior, expressions with multiple side effects can be confusing to programmers reading or maintaining the code. This problem arises in particular with C’s increment and decrement operators that can be applied prior to or after the expression evaluation, and with the assignment operator = in C since it can easily be mistaken for equality. Thus MISRA C forbids the use of the increment / decrement (Rule 13.3) and assignment (Rule 13.4) operators in expressions that have other potential side effects.

In other cases, the presence of expressions with side effects might be confusing, if the programmer wrongly thinks that the side effects are guaranteed to occur. Consider the function `decrease_until_one_is_null` below, which decreases both arguments until one is null:

```
#include <stdio.h>

void decrease_until_one_is_null (int *x, int *y) {
    if (x == 0 || y == 0) {
        return;
    }
    while (--*x != 0 && --*y != 0) {
        // nothing
    }
}

int main() {
    int x = 42, y = 42;
    decrease_until_one_is_null (&x, &y);
    printf("x = %d, y = %d
", x, y);
    return 0;
}
```

Runtime output

```
x = 0, y = 1
```

The program produces the following output:

```
x = 0, y = 1
```

I.e., starting from the same value 42 for both x and y, only x has reached the value zero after `decrease_until_one_is_null` returns. The reason is that the side effect on y is performed only conditionally. To avoid such surprises, MISRA C Rule 13.5 states: "The right hand operand of a logical && or || operator shall not contain persistent side effects"; this rule forbids the code above.

MISRA C Rule 13.6 similarly states: "The operand of the sizeof operator shall not contain any expression which has potential side effects". Indeed, the operand of sizeof is evaluated only in rare situations, and only according to C99 rules, which makes any side effect in such an operand a likely mistake.
57.3 Side Effects and SPARK

In SPARK, expressions cannot have side effects; only statements can. In particular, there are no increment/decrement operators, and no assignment operator. There is instead an assignment statement, whose syntax using := clearly distinguishes it from equality (using =). And in any event an expression is not allowed as a statement and this a construct such as \( X = Y \); would be illegal. Here is how a variable \( X \) can be assigned, incremented and decremented:

\[
\begin{align*}
X & := 1; \\
X & := X + 1; \\
X & := X - 1;
\end{align*}
\]

There are two possible side effects when evaluating an expression:

- a read of a volatile variable
- a side effect occurring inside a function that the expression calls

Reads of volatile variables in SPARK are restricted to appear immediately at statement level, so the following is not allowed:

```
Listing 2: volatile_read.ads
package Volatile_Read is
  X : Integer with Volatile;
  procedure P (Y : out Integer);
end Volatile_Read;
```

```
Listing 3: volatile_read.adb
package body Volatile_Read is
  procedure P (Y : out Integer) is
    begin
      Y := X - X; -- ERROR
    end P;
end Volatile_Read;
```

Prover output

```
Phase 1 of 2: generation of Global contracts ...
volatile_read.adb:4:12: error: volatile object cannot appear in this context
  ↪ (SPARK RM 7.1.3(10))
volatile_read.adb:4:16: error: volatile object cannot appear in this context
  ↪ (SPARK RM 7.1.3(10))
gnatprove: error during generation of Global contracts
```

Instead, every read of a volatile variable must occur immediately before being assigned to another variable, as follows:

```
Listing 4: volatile_read.ads
package Volatile_Read is
  X : Integer with Volatile;
  procedure P (Y : out Integer);
end Volatile_Read;
```

```
Listing 5: volatile_read.adb
package body Volatile_Read is
  procedure P (Y : out Integer) is
    X1 : constant Integer := X;
end Volatile_Read;
```

(continues on next page)
4
5 \[
X_2 \text{ constant Integer} := X; \\
\text{begin} \\
\quad Y := X_1 - X_2; \\
\text{end P;} \\
\text{end Volatile_Read;}
\]

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
volatile_read.ads:3:17: info: initialization of “Y” proved

Note here that the order of capture of the volatile value of \(X\) might be significant. For example, \(X\) might denote a quantity which only increases, like clock time, so that the above expression \(X_1 - X_2\) would always be negative or zero.

Even more significantly, functions in SPARK cannot have side effects; only procedures can. The only effect of a SPARK function is the computation of a result from its inputs, which may be passed as parameters or as global variables. In particular, SPARK functions cannot have out or in out parameters:

Listing 6: bad_function.ads

1 \[
\text{function Bad_Function (X, Y : Integer; Sum, Max : out Integer) return Boolean;} \\
\]

-- ERROR, since "out" parameters are not allowed

Prover output

Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: analysis of data and information flow ...
bad_function.ads:1:10: error: function with "out" parameter is not allowed in SPARK
gnatprove: error during analysis of data and information flow

More generally, SPARK does not allow functions that have a side effect in addition to returning their result, as is typical of many idioms in other languages, for example when setting a new value and returning the previous one:

Listing 7: bad_functions.ads

1 \[
\text{package Bad_Functions is} \\
\quad \text{function Set (V : Integer) return Integer; } \\
\quad \text{function Get return Integer; } \\
\text{end Bad_Functions;} \\
\]

Listing 8: bad_functions.adb

1 \[
\text{package body Bad_Functions is} \\
\quad \text{Value : Integer := 0;} \\
\quad \text{function Set (V : Integer) return Integer is} \\
\quad \quad \text{Previous : constant Integer := Value;} \\
\quad \text{begin} \\
\quad \quad \text{Value := V;} \quad \text{-- ERROR} \\
\quad \quad \text{return Previous;} \\
\quad \text{end Set;} \\
\]

(continues on next page)
function Get return Integer is (Value);
end Bad_Functions;

Prover output

Phase 1 of 2: generation of Global contracts ...  
Phase 2 of 2: analysis of data and information flow ...
bad_functions.ads:2:13: error: function with output global "Value" is not allowed,
in SPARK
   gnatprove: error during analysis of data and information flow

GNATprove detects that function Set has a side effect on global variable Value and issues an error. The correct idiom in SPARK for such a case is to use a procedure with an out parameter to return the desired result:

Listing 9: ok_subprograms.ads
package Ok_Subprograms is
  procedure Set (V : Integer; Prev : out Integer);
  function Get return Integer;
end Ok_Subprograms;

Listing 10: ok_subprograms.adb
package body Ok_Subprograms is
  Value : Integer := 0;
  procedure Set (V : Integer; Prev : out Integer) is
    begin
      Prev := Value;
      Value := V;
    end Set;
    function Get return Integer is (Value);
end Ok_Subprograms;

Prover output

Phase 1 of 2: generation of Global contracts ...  
Phase 2 of 2: analysis of data and information flow ...
ok_subprograms.ads:2:32: info: initialization of "Prev" proved

With the above restrictions in SPARK, none of the conflicts of side effects that can occur in C can occur in SPARK, and this is guaranteed by flow analysis.

57.3. Side Effects and SPARK 737
Undefined behavior (and critical unspecified behavior, which we'll treat as undefined behavior) are the plague of C programs. Many rules in MISRA C are designed to avoid undefined behavior, as evidenced by the twenty occurrences of "undefined" in the MISRA C:2012 document.

MISRA C Rule 1.3 is the overarching rule, stating very simply:

"There shall be no occurrence of undefined or critical unspecified behaviour."

The deceptive simplicity of this rule rests on the definition of undefined or critical unspecified behaviour. Appendix H of MISRA:C 2012 lists hundreds of cases of undefined and critical unspecified behavior in the C programming language standard, a majority of which are not individually decidable.

It is therefore not surprising that a majority of MISRA C checkers do not make a serious attempt to verify compliance with MISRA C Rule 1.3.

58.1 Preventing Undefined Behavior in SPARK

Since SPARK is a subset of the Ada programming language, SPARK programs may exhibit two types of undefined behaviors that can occur in Ada:

- **bounded error**: when the program enters a state not defined by the language semantics, but the consequences are bounded in various ways. For example, reading uninitialized data can lead to a bounded error, when the value read does not correspond to a valid value for the type of the object. In this specific case, the Ada Reference Manual states that either a predefined exception is raised or execution continues using the invalid representation.

- **erroneous execution**: when when the program enters a state not defined by the language semantics, but the consequences are not bounded by the Ada Reference Manual. This is the closest to an undefined behavior in C. For example, concurrently writing through different tasks to the same unprotected variable is a case of erroneous execution.

Many cases of undefined behavior in C would in fact raise exceptions in SPARK. For example, accessing an array beyond its bounds raises the exception Constraint_Error while reaching the end of a function without returning a value raises the exception Program_Error.

The SPARK Reference Manual defines the SPARK subset through a combination of legality rules (checked by the compiler, or the compiler-like phase preceding analysis) and verification rules (checked by the formal analysis tool GNATprove). Bounded errors and erroneous execution are prevented by a combination of legality rules and the flow analysis part of GNATprove, which in particular detects potential reads of uninitialized data, as described in Detecting Reads of Uninitialized Data (page 725). The following discussion focuses on how SPARK can verify that no exceptions can be raised.
58.2 Proof of Absence of Run-Time Errors in SPARK

The most common run-time errors are related to misuse of arithmetic (division by zero, overflows, exceeding the range of allowed values), arrays (accessing beyond an array bounds, assigning between arrays of different lengths), and structures (accessing components that are not defined for a given variant).

Arithmetic run-time errors can occur with signed integers, unsigned integers, fixed-point and floating-point (although with IEEE 754 floating-point arithmetic, errors are manifest as special run-time values such as NaN and infinities rather than as exceptions that are raised). These errors can occur when applying arithmetic operations or when converting between numeric types (if the value of the expression being converted is outside the range of the type to which it is being converted).

Operations on enumeration values can also lead to run-time errors; e.g., \(T'\text{Pred}(T'\text{First})\) or \(T'\text{Succ}(T'\text{Last})\) for an enumeration type \(T\), or \(T'\text{Val}(N)\) where \(N\) is an integer value that is outside the range \(0 .. T'\text{Pos}(T'\text{Last})\).

The Update procedure below contains what appears to be a simple assignment statement, which sets the value of array element \(A(I+J)\) to \(P/Q\).

```
package Show_Runtime_Errors is
  type Nat_Array is array (Integer range <>) of Natural;
  -- The values in subtype Natural are 0 , 1, ... Integer'Last
  procedure Update (A : in out Nat_Array; I, J, P, Q : Integer);
end Show_Runtime_Errors;
```

```
package body Show_Runtime_Errors is
  procedure Update (A : in out Nat_Array; I, J, P, Q : Integer) is
    begin
      A (I + J) := P / Q;
    end Update;
end Show_Runtime_Errors;
```

Prover output

Phase 1 of 2: generation of Global contracts ...  
Phase 2 of 2: flow analysis and proof ... 
show_runtime_errors.adb:5:12: medium: overflow check might fail [reason for check: result of addition must fit in a 32-bits machine integer] [possible fix: subprogram at show_runtime_errors.adb:6 should mention I and J in a precondition] 
show_runtime_errors.adb:5:12: medium: array index check might fail [reason for check: result of addition must be a valid index into the array] [possible fix: subprogram at show_runtime_errors.adb:6 should mention I and J in a precondition] 
show_runtime_errors.adb:5:22: medium: divide by zero might fail [possible fix: subprogram at show_runtime_errors.adb:6 should mention P and Q in a precondition] 
show_runtime_errors.adb:5:22: medium: overflow check might fail [reason for check: result of division must fit in a 32-bits machine integer] [possible fix: subprogram at show_runtime_errors.adb:6 should mention P and Q in a precondition] 
show_runtime_errors.adb:5:22: medium: range check might fail [reason for check: result of division must fit in the target type of the assignment] [possible fix: subprogram at show_runtime_errors.adb:6 should mention P and Q in a precondition] 
gnatprove: unproved check messages considered as errors
However, for an arbitrary invocation of this procedure, say Update (A, I, J, P, Q), an exception can be raised in a variety of circumstances:

- The computation I+J may overflow, for example if I is Integer'Last and J is positive.
  \[ A (\text{Integer'}\text{Last} + 1) := P / Q; \]

- The value of I+J may be outside the range of the array A.
  \[ A (A'\text{Last} + 1) := P / Q; \]

- The division P / Q may overflow in the special case where P is Integer'First and Q is -1, because of the asymmetric range of signed integer types.
  \[ A (I + J) := \text{Integer'}\text{First} / -1; \]

- Since the array can only contain non-negative numbers (the element subtype is Natural), it is also an error to store a negative value in it.
  \[ A (I + J) := 1 / -1; \]

- Finally, if Q is 0 then a divide by zero error will occur.
  \[ A (I + J) := P / 0; \]

For each of these potential run-time errors, the compiler will generate checks in the executable code, raising an exception if any of the checks fail:

\[
\begin{align*}
A (\text{Integer'}\text{Last} + 1) := P / Q; & \quad -- \text{raised CONSTRAINT\_ERROR : overflow check failed} \\
A (A'\text{Last} + 1) := P / Q; & \quad -- \text{raised CONSTRAINT\_ERROR : index check failed} \\
A (I + J) := \text{Integer'}\text{First} / (-1); & \quad -- \text{raised CONSTRAINT\_ERROR : overflow check failed} \\
A (I + J) := 1 / (-1); & \quad -- \text{raised CONSTRAINT\_ERROR : range check failed} \\
A (I + J) := P / 0; & \quad -- \text{raised CONSTRAINT\_ERROR : divide by zero}
\end{align*}
\]

These run-time checks incur an overhead in program size and execution time. Therefore it may be appropriate to remove them if we are confident that they are not needed.

The traditional way to obtain the needed confidence is through testing, but it is well known that this can never be complete, at least for non-trivial programs. Much better is to guarantee the absence of run-time errors through sound static analysis, and that's where SPARK and GNATprove can help.

More precisely, GNATprove logically interprets the meaning of every instruction in the program, taking into account both control flow and data/information dependencies. It uses this analysis to generate a logical formula called a verification condition for each possible check.
A (I + J) := 1 / (-1);
-- medium: range check might fail
A (I + J) := P / 0;
-- medium: divide by zero might fail

The verification conditions are then given to an automatic prover. If every verification condition can be proved, then no run-time errors will occur.

GNATprove’s analysis is sound — it will detect all possible instances of run-time exceptions being raised — while also having high precision (i.e., not producing a cascade of "false alarms").

The way to program in SPARK so that GNATprove can guarantee the absence of run-time errors entails:

- declaring variables with precise constraints, and in particular to specify precise ranges for scalars; and
- defining preconditions and postconditions on subprograms, to specify respectively the constraints that callers should respect and the guarantees that the subprogram should provide on exit.

For example, here is a revised version of the previous example, which can guarantee through proof that no possible run-time error can be raised:

Listing 3: no_runtime_errors.ads

```ada
package No_Runtime_Errors is
    subtype Index_Range is Integer range 0 .. 100;
    type Nat_Array is array (Index_Range range <>) of Natural;

    procedure Update (A : in out Nat_Array;
                      I, J : Index_Range;
                      P, Q : Positive)
      with Pre => I + J in A’Range;
end No_Runtime_Errors;
```

Listing 4: no_runtime_errors.adb

```ada
package body No_Runtime_Errors is

    procedure Update (A : in out Nat_Array;
                      I, J : Index_Range;
                      P, Q : Positive) is
      begin
        A (I + J) := P / Q;
      end Update;
end No_Runtime_Errors;
```

Prover output

```
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
no_runtime_errors.adb:7:12: info: index check proved
no_runtime_errors.adb:7:22: info: division check proved
```
MISRA C defines unreachable code as code that cannot be executed, and it defines dead code as code that can be executed but has no effect on the functional behavior of the program. (These definitions differ from traditional terminology, which refers to the first category as "dead code" and the second category as "useless code".) Regardless of the terminology, however, both types are actively harmful, as they might confuse programmers and lead to errors during maintenance.

The "Unused code" section of MISRA C contains seven rules that deal with detecting both unreachable code and dead code. The two most important rules are:

- Rule 2.1: "A project shall not contain unreachable code", and
- Rule 2.2: "There shall not be dead code".

Other rules in the same section prohibit unused entities of various kinds (type declarations, tag declarations, macro declarations, label declarations, function parameters).

While some simple cases of unreachable code can be detected by static analysis (typically if a condition in an if statement can be determined to be always true or false), most cases of unreachable code can only be detected by performing coverage analysis in testing, with the caveat that code reported as not being executed is not necessarily unreachable (it could simply reflect gaps in the test suite). Note that statement coverage, rather than the more comprehensive decision coverage or modified condition / decision coverage (MC/DC) as defined in the DO-178C standard for airborne software, is sufficient to detect potential unreachable statements, corresponding to code that is not covered during the testing campaign.

The presence of dead code is much harder to detect, both statically and dynamically, as it requires creating a complete dependency graph linking statements in the code and their effect on visible behavior of the program.

SPARK can detect some cases of both unreachable and dead code through its precise construction of a dependency graph linking a subprogram's statements to all its inputs and outputs. This analysis might not be able to detect complex cases, but it goes well beyond what other analyses do in general.

Listing 1: much_ado_about_little.ads

```ada
procedure Much_Ado_About_Little (X, Y, Z : Integer; Success : out Boolean);
```

Listing 2: much_ado_about_little.adb

```ada
procedure Much_Ado_About_Little (X, Y, Z : Integer; Success : out Boolean) is

  procedure Ok is
    begin
      Success := True;
    end Ok;

  procedure NOk is
    begin
```

(continues on next page)
The only code in the body of `Much_Adv_About_Little` that affects the result of the procedure's execution is the `if Z > Y...` statement, since this statement sets `Success` to either `True` or `False` regardless of what the previous statements did. I.e., the statements preceding this `if` are dead code in the MISRA C sense. Since both branches of the `if Z > Y...` statement return from the procedure, the subsequent `if Success...` statement is unreachable. GNATprove detects and issues warnings about both the dead code and the unreachable code.
The C programming language is "close to the metal" and has emerged as a *lingua franca* for the majority of embedded platforms of all sizes. However, its software engineering deficiencies (such as the absence of data encapsulation) and its many traps and pitfalls present major obstacles to those developing critical applications. To some extent, it is possible to put the blame for programming errors on programmers themselves, as Linus Torvalds admonished:

"Learn C, instead of just stringing random characters together until it compiles (with warnings)."

But programmers are human, and even the best would be hard pressed to be 100% correct about the myriad of semantic details such as those discussed in this document. Programming language abstractions have been invented precisely to help developers focus on the "big picture" (thinking in terms of problem-oriented concepts) rather than low-level machine-oriented details, but C lacks these abstractions. As Kees Cook from the Kernel Self Protection Project puts it (during the Linux Security Summit North America 2018):

"Talking about C as a language, and how it's really just a fancy assembler"

Even experts sometimes have problems with the C programming language rules, as illustrated by Microsoft expert David LeBlanc (see *Enforcing Strong Typing for Scalars* (page 716)) or the MISRA C Committee itself (see the *Preface* (page 689)).

The rules in MISRA C represent an impressive collective effort to improve the reliability of C code in critical applications, with a focus on avoiding error-prone features rather than enforcing a particular programming style. The Rationale provided with each rule is a clear and unobjectionable justification of the rule’s benefit.

At a fundamental level, however, MISRA C is still built on a base language that was not really designed with the goal of supporting large high-assurance applications. As shown in this document, there are limits to what static analysis can enforce with respect to the MISRA C rules. It’s hard to retrofit reliability, safety and security into a language that did not have these as goals from the start.

The SPARK language took a different approach, starting from a base language (Ada) that was designed from the outset to support solid software engineering, and eliminating features that were implementation dependent or otherwise hard to formally analyze. In this document we have shown how the SPARK programming language and its associated formal verification tools can contribute usefully to the goal of producing error-free software, going beyond the guarantees that can be achieved in MISRA C.
61.1 About MISRA C

The official website of the MISRA association https://www.misra.org.uk/ has many freely available resources about MISRA C, some of which can be downloaded after registering on the MISRA Bulletin Board at https://www.misra.org.uk/forum/ (such as the examples from the MISRA C:2012 standard, which includes a one-line description of each guideline).

The following documents are freely available:

- **MISRA Compliance 2016: Achieving compliance with MISRA coding guidelines**, 2016, which explains the rationale and process for compliance, including a thorough discussions of acceptable deviations
- **MISRA C:2012 - Amendment 1: Additional security guidelines for MISRA C:2012**, 2016, which contains 14 additional guidelines focusing on security. This is a minor addition to MISRA C.

The main MISRA C:2012 document can be purchased from the MISRA webstore.

PRQA is the company that first developed MISRA C, and they have been heavily involved in every version since then. Their webpage http://www.prqa.com/coding-standards/misra/ contains many resources about MISRA C: product datasheets, white papers, webinars, professional courses.

The PRQA Resources Library at http://info.prqa.com/resources-library?filter=white_paper has some freely available white papers on MISRA C and the use of static analyzers:

- **The Myth of Perfect MISRA Compliance** at http://info.prqa.com/myth-of-perfect-MISRA Compliance-evaluation-lp, providing background information on the use and limitations of static analyzers for checking MISRA C compliance

In 2013 ISO standardized a set of 45 rules focused on security, available in the C Secure Coding Rules. A draft is freely available at http://www.open-std.org/jtc1/sc22/wg14/www/docs/n1624.pdf

61.2 About SPARK

The e-learning website https://learn.adacore.com/ contains a freely available interactive course on SPARK.


A student-oriented textbook on SPARK is Building High Integrity Applications with SPARK by John McCormick and Peter Chapin, published by Cambridge University Press. It covers the latest version of the language, SPARK 2014.

A historical account of the evolution of SPARK technology and its use in industry is covered in the article Are We There Yet? 20 Years of Industrial Theorem Proving with SPARK by Roderick Chapman and Florian Schanda, at http://proteancode.com/keynote.pdf

The website https://www.adacore.com/sparkpro is a portal for up-to-date information and resources on SPARK. AdaCore blog’s site https://blog.adacore.com/ contains a number of SPARK-related posts.

The booklet AdaCore Technologies for Cyber Security shows how AdaCore's technology can be used to prevent or mitigate the most common security vulnerabilities in software. See https://www.adacore.com/books/ada-core-tech-for-cyber-security/.

The booklet AdaCore Technologies for CENELEC EN 50128:2011 shows how AdaCore's technology can be used in conjunction with the CENELEC EN 50128:2011 software standard for railway control and protection systems. It describes in particular where the SPARK technology fits best and how it can be used to meet various requirements of the standard. See: https://www.adacore.com/books/cenelec-en-50128-2011/.

The booklet AdaCore Technologies for DO-178C/ED-12C similarly shows how AdaCore's technology can be used in conjunction with the DO-178C/ED-12C standard for airborne software, and describes in particular how SPARK can be used in conjunction with the Formal Methods supplement DO-333/ED-216. See https://www.adacore.com/books/do-178c-tech/.

61.3 About MISRA C and SPARK


The white paper A Comparison of SPARK with MISRA C and Frama-C at https://www.adacore.com/papers/compare-spark-MISRA-C-frama-c compares SPARK to MISRA C and to the formal verification tool Frama-C for C programs.
Part VI

Introduction to GNAT Toolchain
This course presents an introduction to the GNAT toolchain, which is included in the GNAT Community 2020 edition. The course includes first steps to get started with the toolchain and some details on the project manager (GPRbuild) and the integrated development environment (GNAT Studio).

This document was written by Gustavo A. Hoffmann, with contributions and review from Richard Kenner and Robert Duff.

54 http://creativecommons.org/licenses/by-sa/4.0
This chapter presents the steps needed to install the GNAT Community toolchain and how to use basic commands from the toolchain.

### 62.1 Installation

These are the basics steps to install GNAT Community on all platforms:

- Go to the AdaCore Community page[^55].
- Download the GNAT installer.
- Run the GNAT installer.
  - Leave all options checked on the "Select Components" page.

On Windows platforms, continue with the following steps:

- Add `C:\GNAT\2020\bin` to your Path environment variable.
  - The environment variables can be found in the System Properties window of the Control Panel.
- You might need to restart your computer for the settings to take effect.

On Linux platforms, perform the following steps:

- Make sure the GNAT installer has execution permissions before running it.
- Select the directory where you want to install the toolchain.
  - For example: `/home/me/GNAT/2020`
- Add the path to the `bin` directory (within the toolchain directory) as the first directory in your PATH environment variable.
  - For example: `/home/me/GNAT/2020/bin`.

[^55]: https://www.adacore.com/community
62.2 Basic commands

Now that the toolchain is installed, you can start using it. From the command line, you can compile a project using `gprbuild`. For example:

```
gprbuild -P project.gpr
```

You can find the binary built with the command above in the `obj` directory. You can run it in the same way as you would do with any other executable on your platform. For example:

```
obj/main
```

A handy command-line option for `gprbuild` you might want to use is `-p`, which automatically creates directories such as `obj` if they aren't in the directory tree:

```
gprbuild -p -P project.gpr
```

Ada source-code are stored in `.ads` and `.adb` files. To view the content of these files, you can use GNAT Studio. To open GNAT Studio, double-click on the `.gpr` project file or invoke GNAT Studio on the command line:

```
gps -P project.gpr
```

To compile your project using GNAT Studio, use the top-level menu to invoke `Build ▶ Project ▶ main.adb` (or press the keyboard shortcut F4). To run the main program, click on `Build ▶ Run ▶ main` (or press the keyboard shortcut Shift + F2).

62.3 Compiler warnings

One of the strengths of the GNAT compiler is its ability to generate many useful warnings. Some are displayed by default but others need to be explicitly enabled. In this section, we discuss some of these warnings, their purpose, and how you activate them.

62.3.1 -gnatwa switch and warning suppression

Section author: Robert Duff

We first need to understand the difference between a `warning` and an `error`. Errors are violations of the Ada language rules as specified in the Ada Reference Manual; warnings don't indicate violations of those rules, but instead flag constructs in a program that seem suspicious to the compiler. Warnings are GNAT-specific, so other Ada compilers might not warn about the same things GNAT does or might warn about them in a different way. Warnings are typically conservative; meaning that some warnings are false alarms. The programmer needs to study the code to determine if each warning is describing a real problem.

Some warnings are produced by default while others are produced only if a switch enables them. Use the `-gnatwa` switch to turn on (almost) all warnings.

Warnings are useless if you don't do anything about them. If you give your team member some code that causes warnings, how are they supposed to know whether they represent real problems? If you don't address each warning, people will soon starting ignoring warnings and there'll be lots of things that generates warnings scattered all over your code. To avoid this, you may want to use the `-gnatwae` switch to both turn on (almost) all warnings and to treat warnings as errors. This forces you to get a clean (no warnings or errors) compilation.
However, as we said, some warnings are false alarms. Use pragma Warnings (Off) to suppress those warnings. It's best to be as specific as possible and narrow down to a single line of code and a single warning. Then use a comment to explain why the warning is a false alarm if it's not obvious.

Let's look at the following example:

```ada
with Ada.Text_IO; use Ada.Text_IO;

package body Warnings_Example is
    procedure Mumble (X : Integer) is
    begin
        Put_Line ("Mumble processing...");
        Mumble;
    end Warnings_Example;
end
```

We compile the above code with -gnatwae:

```
gnat compile -gnatwae ./src/warnings_example.adb
```

This causes GNAT to complain:

```
warnings_example.adb:5:22: warning: formal parameter "X" is not referenced
```

But the following compiles cleanly:

```ada
with Ada.Text_IO; use Ada.Text_IO;

package body Warnings_Example is
    pragma Warnings (Off, "formal parameter "X" is not referenced");
    procedure Mumble (X : Integer) is
    pragma Warnings (On, "formal parameter "X" is not referenced");

    -- X is ignored here, because blah blah blah...
    begin
        Put_Line ("Mumble processing...");
        Mumble;
    end Warnings_Example;
end
```

Here we've suppressed a specific warning message on a specific line.

If you get many warnings of a specific type and it's not feasible to fix all of them, you can suppress that type of message so the good warnings won't get buried beneath a pile of bogus ones. For example, you can use the -gnatwaeF switch to silence the warning on the first version of Mumble above: the F suppresses warnings on unreferenced formal parameters. It would be a good idea to use this if you have many of those.

As discussed above, -gnatwa activates almost all warnings, but not all. Refer to the section on warnings56 of the GNAT User's Guide to get a list of the remaining warnings you could enable in your project. One is -gnatw.o, which displays warnings when the compiler detects modified but unreferenced out parameters. Consider the following example:

```ada
package Warnings_Example is
    procedure Process (X : in out Integer;
                       B : out Boolean);
end Warnings_Example;
```

---

56 https://docs.adacore.com/gnat_ugn-docs/html/gnat_ugn/gnat_ugn/building_executable_programs_with_gnat.html#warning-message-control
package body Warnings_Example is

procedure Process (X : in out Integer;
                   B :      out Boolean) is
begin
  if X = Integer'First or else X = Integer'Last then
    B := False;
  else
    X := X + 1;
    B := True;
  end if;
end Process;
end Warnings_Example;

with Ada.Text_IO; use Ada.Text_IO;
with Warnings_Example; use Warnings_Example;

procedure Main   is
  X : Integer := 0;
  Success : Boolean;
begin
  Process (X, Success);
  if Success then
    Put_Line (Integer'image (X));
  else
    Put_Line ("Couldn't process variable X.");
  end if;
end Main;

If we build the main application using the -gnatw.o switch, the compiler warns us that we didn't reference the Success variable, which was modified in the call to Process:

main.adb:8:16: warning: "Success" modified by call, but value might not be referenced

In this case, this actually points us to a bug in our program, since X only contains a valid value if Success is True. The corrected code for Main is:

```
begin
  Process (X, Success);
  if Success then
    Put_Line (Integer'image (X));
  else
    Put_Line ("Couldn't process variable X.");
  end if;
end Main;
```

We suggest turning on as many warnings as makes sense for your project. Then, when you see a warning message, look at the code and decide if it's real. If it is, fix the code. If it's a false alarm, suppress the warning. In either case, we strongly recommend you make the warning disappear before you check your code into your configuration management system.
62.3.2 Style checking

GNAT provides many options to configure style checking of your code. The main compiler switch for this is `-gnatyy`, which sets almost all standard style check options. As indicated by the section on style checking\footnote{https://docs.adacore.com/gnat_ugn-docs/html/gnat_ugn/gnat_ugn/building_executable_programs_with_gnat.html#style-checking} of the GNAT User’s Guide, using this switch “is equivalent to `-gnaty3aAbcefhiklmnprst`, that is all checking options enabled with the exception of `-gnatyB`, `-gnatyd`, `-gnatyI`, `-gnatyLnnn`, `-gnatyO`, `-gnaty0`, `-gnatyS`, `-gnatyu`, and `-gnatyx`.”

You may find that selecting the appropriate coding style is useful to detect issues at early stages. For example, the `-gnatyO` switch checks that overriding subprograms are explicitly marked as such. Using this switch can avoid surprises when you didn’t intentionally want to override an operation for some data type. We recommend studying the list of coding style switches and selecting the ones that seem relevant for your project. When in doubt, you can start by using all of them — using `-gnatyy` and `-gnatyBdIL4o0Sux`, for example — and deactivating the ones that cause too much noise during compilation.
This chapter presents a brief overview of GPRbuild, the project manager of the GNAT toolchain. It can be used to manage complex builds. In terms of functionality, it's similar to make and cmake, just to name two examples.

For a detailed presentation of the tool, please refer to the GPRbuild User's Guide\textsuperscript{58}.

### 63.1 Basic commands

As mentioned in the previous chapter, you can build a project using \texttt{gprbuild} from the command line:

\begin{verbatim}
gprbuild -P project.gpr
\end{verbatim}

In order to clean the project, you can use \texttt{gprclean}:

\begin{verbatim}
gprclean -P project.gpr
\end{verbatim}

### 63.2 Project files

You can create project files using GNAT Studio, which presents many options on its graphical interface. However, you can also edit project files manually as a normal text file in an editor, since its syntax is human readable. In fact, project files use a syntax similar to the one from the Ada language. Let's look at the basic structure of project files and how to customize them.

#### 63.2.1 Basic structure

The main element of a project file is a project declaration, which contains definitions for the current project. A project file may also include other project files in order to compose a complex build. One of the simplest form of a project file is the following:

\begin{verbatim}
project Default is
    for Main use ("main");
    for Source_Dirs use ("src");
end Default;
\end{verbatim}

\textsuperscript{58} https://docs.adacore.com/gprbuild-docs/html/gprbuild_ug.html
In this example, we declare a project named Default. The for Main use expression indicates that the main.adb file is used as the entry point (main source-code file) of the project. The main file doesn't necessarily need to be called main.adb; we could use any source-code implementing a main application, or even have a list of multiple main files. The for Source_Dirs use expression indicates that the src directory contains the source-file for the application (including the main file).

### 63.2.2 Customization

GPRbuild support scenario variables, which allow you to control the way binaries are built. For example, you may want to distinguish between debug and optimized versions of your binary. In principle, you could pass command-line options to gprbuild that turn debugging on and off, for example. However, defining this information in the project file is usually easier to handle and to maintain. Let's define a scenario variable called ver in our project:

```ada
project Default is
  Ver := external ("ver", "debug");
  for Main use ("main");
  for Source_Dirs use ("src");
end Default;
```

In this example, we're specifying that the scenario variable Ver is initialized with the external variable ver. Its default value is set to debug.

We can now set this variable in the call to gprbuild:

```
gprbuild -P project.gpr -Xver=debug
```

Alternatively, we can simply specify an environment variable. For example, on Unix systems, we can say:

```
export ver=debug
# Value from environment variable "ver" used in the following call:

gprbuild -P project.gpr
```

In the project file, we can use the scenario variable to customize the build:

```ada
project Default is
  Ver := external ("ver", "debug");
  for Main use ("main.adb");
  for Source_Dirs use ("src");
       -- Using "ver" variable for obj directory
       for Object_Dir use "obj/" & Ver;

package Compiler is
  case Ver is
    when "debug" =>
      for Switches ("Ada") use ("-g");
    when "opt" =>
      for Switches ("Ada") use ("-O2");
    when others =>
      null;
  end case;
end Compiler;
```

(continues on next page)
We're now using Ver in the for Object_Dir clause to specify a subdirectory of the obj directory that contains the object files. Also, we're using Ver to select compiler options in the Compiler package declaration.

We could also specify all available options in the project file by creating a typed variable. For example:

```ada
project Default is
  type Ver_Option is ("debug", "opt");
  Ver : Ver_Option := external ("ver", "debug");

  for Source_Dirs use ("src");
  for Main use ("main.adb");

  -- Using "ver" variable for obj directory
  for Object_Dir use "obj/" & Ver;

  package Compiler is
    case Ver is
      when "debug" =>
        for Switches ("Ada") use ("-g");
      when "opt" =>
        for Switches ("Ada") use ("-O2");
      when others =>
        null;
    end case;
  end Compiler;
end Default;
```

The advantage of this approach is that gprbuild can now check whether the value that you provide for the ver variable is available on the list of possible values and give you an error if you're entering a wrong value.

### 63.3 Project dependencies

GPRbuild supports project dependencies. This allows you to reuse information from existing projects. Specifically, the keyword with allows you to include another project within the current project.

#### 63.3.1 Simple dependency

Let's look at a very simple example. We have a package called Test_Pkg associated with the project file test_pkg.gpr, which contains:

```ada
project Test_Pkg is
  for Source_Dirs use ("src");
  for Object_Dir use "obj";
end Test_Pkg;
```

This is the code for the Test_Pkg package:
package Test_Pkg is
    type T is record
        X : Integer;
        Y : Integer;
    end record;

    function Init return T;
end Test_Pkg;

package body Test_Pkg is

    function Init return T is
        return V : T do
            V.X := 0;
            V.Y := 0;
        end return;
    end Init;
end Test_Pkg;

For this example, we use a directory test_pkg containing the project file and a subdirectory test_pkg/src containing the source files. The directory structure looks like this:

| - test_pkg
|   | test_pkg.gpr
| - src
|   | test_pkg.adb
|   | test_pkg.ads

Suppose we want to use the Test_Pkg package in a new application. Instead of directly including the source files of Test_Pkg in the project file of our application (either directly or indirectly), we can instead reference the existing project file for the package by using with "test_pkg.gpr". This is the resulting project file:

with "../test_pkg/test_pkg.gpr";

project Default is
    for Source_Dirs use ("src");
    for Object_Dir use "obj";
    for Main use ("main.adb");
end Default;

And this is the code for the main application:

with Test_Pkg; use Test_Pkg;

procedure Main is
    A : T;
begin
    A := Init;
end Main;

When we build the main project file (default.gpr), we’re automatically building all dependent projects. More specifically, the project file for the main application automatically includes the information from the dependent projects such as test_pkg.gpr. Using a with in the main project file is all we have to do for that to happen.
63.3.2 Dependencies to dynamic libraries

We can structure project files to make use of dynamic (shared) libraries using a very similar approach. It's straightforward to convert the project above so that Test_Pkg is now compiled into a dynamic library and linked to our main application. All we need to do is to make a few additions to the project file for the Test_Pkg package:

```ada
library project Test_Pkg is
  for Source_Dirs use ("src");
  for Object_Dir use "obj";
  for Library_Name use "test_pkg";
  for Library_Dir use "lib";
  for Library_Kind use "Dynamic";
end Test_Pkg;
```

This is what we had to do:

- We changed the project to `library project`.
- We added the specification for `Library_Name`, `Library_Dir` and `Library_Kind`.

We don't need to change the project file for the main application because `GPRbuild` automatically detects the dependency information (e.g., the path to the dynamic library) from the project file for the Test_Pkg package. With these small changes, we're able to compile the Test_Pkg package to a dynamic library and link it with our main application.

63.4 Configuration pragma files

Configuration pragma files contain a set of pragmas that modify the compilation of source files according to external requirements. For example, you may use pragmas to either relax or strengthen requirements depending on your environment.

In `GPRbuild`, we can use `Local_Configuration_Pragmas` (in the Compiler package) to indicate the configuration pragmas file we want `GPRbuild` to use with the source files in our project.

The file `gnat.adc` shown here is an example of a configuration pragma file:

```ada
pragma Suppress (Overflow_Check);
```

We can use this in our project by declaring a `Compiler` package. Here's the complete project file:

```ada
project Default is
  for Source_Dirs use ("src");
  for Object_Dir use "obj";
  for Main use ("main.adb");

  package Compiler is
    for Local_Configuration_Pragmas use "gnat.adc";
  end Compiler;

end Default;
```

Each pragma contained in `gnat.adc` is used in the compilation of each file, as if that pragma was placed at the beginning of each file.
### 63.5 Configuration packages

You can control the compilation of your source code by creating variants for various cases and selecting the appropriate variant in the compilation package in the project file. One example where this is useful is conditional compilation using Boolean constants, shown in the code below:

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Config;

procedure Main is
begin
  if Config.Debug then
    Put_Line ("Debug version");
  else
    Put_Line ("Release version");
  end if;
end Main;
```

In this example, we declared the Boolean constant in the `Config` package. By having multiple versions of that package, we can create different behavior for each usage. For this simple example, there are only two possible cases: either `Debug` is `True` or `False`. However, we can apply this strategy to create more complex cases.

In our next example, we store the packages in the subdirectories `debug` and `release` of the source code directory. Here's the content of the `src/debug/config.ads` file:

```ada
package Config is
  Debug : constant Boolean := True;
end Config;
```

Here's the `src/release/config.ads` file:

```ada
package Config is
  Debug : constant Boolean := False;
end Config;
```

In this case, `GPRbuild` selects the appropriate directory to look for the `config.ads` file according to information we provide for the compilation process. We do this by using a scenario type called `Mode_Type` in our project file:

```ada
project Default is
  type Mode_Type is ("debug", "release");
  Mode : Mode_Type := external ("mode", "debug");

  for Source_Dirs use ("src", "src/" & Mode);
  for Object_Dir use "obj";
  for Main use ("main.adb");
end Default;
```

We declare the scenario variable `Mode` and use it in the `Source_Dirs` declaration to add the de-
sired path to the subdirectory containing the `config.ads` file. The expression "src/" & Mode concatenates the user-specified mode to select the appropriate subdirectory. For more complex cases, we could use either a tree of subdirectories or multiple scenario variables for each aspect that we need to configure.
This chapter presents an introduction to the GNAT Studio, which provides an IDE to develop applications in Ada. For a detailed overview, please refer to the GNAT Studio tutorial\(^59\). Also, you can refer to the GNAT Studio product page\(^60\) for some introductory videos.

In this chapter, all indications using "￿" refer to options from the GNAT Studio menu that you can click in order to execute commands.

### 64.1 Start-up

The first step is to start-up the GNAT Studio. The actual step depends on your platform.

#### 64.1.1 Windows

- You may find an icon (shortcut to GNAT Studio) on your desktop.
- Otherwise, start GNAT Studio by typing `gnatstudio` on the command prompt.

#### 64.1.2 Linux

- Start GNAT Studio by typing `gnatstudio` on a shell.

### 64.2 Creating projects

After starting-up GNAT Studio, you can create a project. These are the steps:

- Click on Create new project in the welcome window
  - Alternatively, if the wizard (which lets you customize new projects) isn't already opened, click on File ▶ New Project... to open it.
  - After clicking on Create new project, you should see a window with this title: Create Project from Template.
- Select one of the options from the list and click on Next.
  - The simplest one is Basic > Simple Ada Project, which creates a project containing a main application.
- Select the project location and basic settings, and click on Apply.

---


\(^60\) [https://www.adacore.com/gnatpro/toolsuite/gps](https://www.adacore.com/gnatpro/toolsuite/gps)
- If you selected "Simple Ada Project" in the previous step, you may now select the name of the project and of the main file.
- Note that you can select any name for the main file.

You should now have a working project file.

### 64.3 Building

As soon as you’ve created a project file, you can use it to build an application. These are the required steps:

- Click on Build ▶ Project ▶ Build All
  - You can also click on this icon:

- Alternatively, you can click on Build ▶ Project ▶ Build & Run ▶ <name of your main application>
  - You can also click on this icon:

- You can also use the keyboard for building and running the main application:
  - Press F4 to open a window that allows you to build the main application and click on Execute.
  - Then, press Shift + F2 to open a window that allows you to run the application, and click on Execute.

### 64.4 Debugging

#### 64.4.1 Debug information

Before you can debug a project, you need to make sure that debugging symbols have been included in the binary build. You can do this by manually adding a debug version into your project, as described in the previous chapter (see GPRbuild (page 759)).

Alternatively, you can change the project properties directly in GNAT Studio. In order to do that, click on Edit ▶ Project Properties..., which opens the following window:
Click on **Build ▶ Switches ▶ Ada** on this window, and make sure that the **Debug Information** option is selected.

### 64.4.2 Improving main application

If you selected "Simple Ada Project" while creating your project in the beginning, you probably still have a very simple main application that doesn't do anything useful. Therefore, in order to make the debugging activity more interesting, please enter some statements to your application. For example:

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
begin
   Put_Line ("Hello World!");
   Put_Line ("Hello again!");
end Main;
```
64.4.3 Debugging the application

You can now build and debug the application by clicking on Build ▶ Project ▶ Build & Debug ▶ <name of your main application>.

You can then click on Debug ▶ Run... to open a window that allows you to start the application. Alternatively, you can press Shift + F9. As soon as the application has started, you can press F5 to step through the application or press F6 to execute until the next line. Both commands are available in the menu by clicking on Debug ▶ Step or Debug ▶ Next.

When you've finished debugging your application, you need to terminate the debugger. To do this, you can click on Debug ▶ Terminate.

64.5 Formal verification

In order to see how SPARK can detect issues, let's creating a simple application that accumulates values in a variable A:

```ada
procedure Main
with SPARK_Mode is

   procedure Acc (A : in out Natural; V : Natural) is
   begin
       A := A + V;
   end Acc;

   A : Natural := 0;
begin
   Acc (A, Natural'Last);
   Acc (A, 1);
end Main;
```

You can now click on SPARK ▶ Prove All, which opens a window with various options. For example, on this window, you can select the proof level — varying between 0 and 4 — on the Proof level list. Next, click on Execute. After the prover has completed its analysis, you'll see a list of issues found in the source code of your application.

For the example above, the prover complains about an overflow check that might fail. This is due to the fact that, in the Acc procedure, we're not dealing with the possibility that the result of the addition might be out of range. In order to fix this, we could define a new saturating addition Sat_Add that makes use of a custom type T with an extended range. For example:

```ada
procedure Main
with SPARK_Mode is

   function Sat_Add (A : Natural; V : Natural) return Natural is
   begin
       A2 : T := T (A);
       V2 : constant T := T (V);
       A_Last : constant T := T (Natural'Last);
       A2 := A2 + V2;

       if A2 > A_Last then
           -- Saturate result if needed
           A2 := A_Last;
       end if;

   end Sat_Add;
```

(continues on next page)
A2 := A_Last;
end if;

return Natural (A2);
end Sat_Add;

procedure Acc (A : in out Natural;
V : Natural) is
begin
A := Sat_Add (A, V);
end Acc;

A : Natural := 0;
begin
Acc (A, Natural 'Last);
Acc (A, 1);
end Main;

Now, when running the prover again with the modified code, no issues are found.
In chapter we present a brief overview of some of the tools included in the GNAT Community toolchain.

For further details on how to use these tools, please refer to the GNAT User's Guide\textsuperscript{61}.

\section*{65.1 \texttt{gnatchop}}

\texttt{gnatchop} renames files so they match the file structure and naming convention expected by the rest of the GNAT toolchain. The GNAT compiler expects specifications to be stored in .ads files and bodies (implementations) to be stored in .adb files. It also expects file names to correspond to the content of each file. For example, it expects the specification of a package Pkg. Child to be stored in a file named pkg-child.ads.

However, we may not want to use that convention for our project. For example, we may have multiple Ada packages contained in a single file. Consider a file example.ada containing the following:

\begin{verbatim}
with Ada.Text_IO; use Ada.Text_IO;

package P is
  procedure Test;
end P;

package body P is
  procedure Test is
  begin
    Put_Line("Test passed.");
    end Test;
end P;

with P; use P;

procedure P_Main is
  begin
    P.Test;
  end P_Main;
\end{verbatim}

To compile this code, we first pass the file containing our source code to \texttt{gnatchop} before we call \texttt{gprbuild}:

\begin{verbatim}
gnatchop example.ada
gprbuild p_main
\end{verbatim}

This generates source files for our project, extracted from example_ada, that conform to the default naming convention and then builds the executable binary p_main from those files. In this

\textsuperscript{61} \url{https://docs.adacore.com/gnat_ugn-docs/html/gnat_ugn/gnat_ugn.html}
example gnatchop created the files p.ads, p.adb, and p_main.adb using the package names in example.ada.

When we use this mechanism, any warnings or errors the compiler displays refers to the files generated by gnatchop. We can, however, instruct gnatchop to instrument the generated files so the compiler refers to the original file (example.ada in our case) when displaying messages. We do this by using the -r switch:

gnatchop -r example.ada
gprbuild p_main

If, for example, we had an unused variable in example.ada, the compiler warning would now refer to the line in the original file, not in one of the generated ones.

For documentation of other switches available for gnatchop, please refer to the gnatchop chapter of the GNAT User’s Guide.

65.2 gnatprep

We may want to use conditional compilation in some situations. For example, we might need a customized implementation of a package for a specific platform or need to select a specific version of an algorithm depending on the requirements of the target environment. A traditional way to do this uses a source-code preprocessor. However, in many cases where conditional compilation is needed, we can instead use the syntax of the Ada language or the functionality provided by GPRbuild to avoid using a preprocessor in those cases. The conditional compilation section of the GNAT User’s Guide discusses how to do this in detail.

Nevertheless, using a preprocessor is often the most straightforward option in complex cases. When we encounter such a case, we can use gnatprep, which provides a syntax that reminds us of the C and C++ preprocessor. However, unlike in C and C++, this syntax is not part of the Ada standard and can only be used with gnatprep. Also, you’ll notice some differences in the syntax from that preprocessor, such as shown in the example below:

```ada
# if VERSION ‘Defined and then (VERSION >= 4) then
   -- Implementation for version 4.0 and above...
# else
   -- Standard implementation for older versions...
# end if;
```

Of course, in this simple case, we could have used the Ada language directly and avoided the preprocessor entirely:

```ada
package Config is
   Version : constant Integer := 4;
end Config;

with Config;
procedure Do_Something is
begin
   if Config.Version >= 4 then
      null;
      -- Implementation for version 4.0 and above...
   else
      null;
      -- Standard implementation for older versions...
```

(continues on next page)
But for the sake of illustrating the use of gnatprep, let's use that tool in this simple case. This is the complete procedure, which we place in file do_something.org.adb:

```ada
procedure Do_Something is
begin
  #if VERSION'Defined and then (VERSION >= 4) then
    null;
  #else
    null;
  #end if;
end Do_Something;
```

To preprocess this file and build the application, we call gnatprep followed by GPRbuild:

```bash
gnatprep do_something.org.adb do_something.adb
gprbuild do_something
```

If we look at the resulting file after preprocessing, we see that the #else implementation was selected by gnatprep. To cause it to select the newer "version" of the code, we include the symbol and its value in our call to gnatprep, just like we'd do for C/C++:

```bash
gnatprep -DVERSION=5 do_something.org.adb do_something.adb
```

However, a cleaner approach is to create a symbol definition file containing all symbols we use in our implementation. Let's create the file and name it prep.def:

```
VERSION := 5
```

Now we just need to pass it to gnatprep:

```bash
gnatprep do_something.org.adb do_something.adb prep.def
gprbuild do_something
```

When we use gnatprep in that way, the line numbers of the output file differ from those of the input file. To preserve line numbers, we can use one of these command-line switches:

- `-b`: replace stripped-out code by blank lines
- `-c`: comment-out the stripped-out code

For example:

```bash
gnatprep -b do_something.org.adb do_something.adb prep.def
gnatprep -c do_something.org.adb do_something.adb prep.def
```

When we use one of these options, gnatprep ensures that the output file do_something.adb has the same line numbering as the original file (do_something.org.adb).

The gnatprep chapter of the GNAT User's Guide contains further details about this tool, such as how to integrate gnatprep with project files for GPRbuild and how to replace symbols without using preprocessing directives (using the $symbol syntax).

---

65.2. gnatprep
65.3 gnatmem

Memory allocation errors involving mismatches between allocations and deallocations are a common source of memory leaks. To test an application for memory allocation issues, we can use gnatmem. This tool monitors all memory allocations in our application. We use this tool by linking our application to a special version of the memory allocation library (libgmem.a).

Let's consider this simple example:

```ada
procedure Simple_Mem is
  I_Ptr : access Integer := new Integer;
begin
  null;
end Simple_Mem;
```

To generate a memory report for this code, we need to:

- Build the application, linking it to libgmem.a;
- Run the application, which generates an output file (gmem.out);
- Run gnatmem to generate a report from gmem.out.

For our example above, we do the following:

```
# Build application using gmem
gnatmake -g simple_mem.adb -largs -lgmem

# Run the application and generate gmem.out
./simple_mem

# Call gnatmem to display the memory report based on gmem.out
gnatmem simple_mem
```

For this example, gnatmem produces the following output:

```
Global information
------------------
Total number of allocations : 1
Total number of deallocations : 0
Final Water Mark (non freed mem) : 4 Bytes
High Water Mark : 4 Bytes

Allocation Root # 1
-------------------
Number of non freed allocations : 1
Final Water Mark (non freed mem) : 4 Bytes
High Water Mark : 4 Bytes
Backtrace:
  simple_mem.adb:2 Simple_Mem
```

This shows all the memory we allocated and tells us that we didn't deallocate any of it.

Please refer to the chapter on gnatmem\(^{65}\) of the GNAT User's Guide for a more detailed discussion of gnatmem.

\(^{65}\) https://docs.adacore.com/gnat_ugn-docs/html/gnat_ugn/gnat_ugn/gnat_and_program_execution.html#the-gnatmem-tool
65.4 gnatmetric

We can use the GNAT metric tool (gnatmetric) to compute various programming metrics, either for individual files or for our complete project.

For example, we can compute the metrics of the body of package P above by running gnatmetric as follows:

```bash
gnatmetric p.adb
```

This produces the following output:

```plaintext
Line metrics summed over 1 units
  all lines            : 13
  code lines           : 11
  comment lines        : 0
  end-of-line comments : 0
  comment percentage   : 0.00
  blank lines          : 2

Average lines in body: 4.00

Element metrics summed over 1 units
  all statements       : 2
  all declarations     : 3
  logical SLOC         : 5

2 subprogram bodies in 1 units

Average cyclomatic complexity: 1.00
```

Please refer to the section on gnatmetric of the GNAT User's Guide for the many switches available for gnatmetric, including the ability to generate reports in XML format.

65.5 gnatdoc

Use GNATdoc to generate HTML documentation for your project. It scans the source files in the project and extracts information from package, subprogram, and type declarations.

The simplest way to use it is to provide the name of the project or to invoke GNATdoc from a directory containing a project file:

```bash
gnatdoc -P some_directory/default.gpr
```

# Alternatively, when the :file:`default.gpr` file is in the same directory

gnatdoc

Just using this command is sufficient if your goal is to generate a list of the packages and a list of subprograms in each. However, to create more meaningful documentation, you can annotate your source code to add a description of each subprogram, parameter, and field. For example:

```ada
package P is
  -- Collection of auxiliary subprograms
  function Add_One
```

(continues on next page)
(V : Integer
   -- Coefficient to be incremented
    ) return Integer;
   -- @return Coefficient incremented by one
end P;

package body P is
   function Add_One (V : Integer) return Integer is
      begin
         return V + 1;
      end Add_One;
end P;

with P; use P;

procedure Main is
   I : Integer;
begin
   I := Add_One (0);
end Main;

When we run this example, GNATdoc will extract the documentation from the specification of package P and add the description of each element, which we provided as a comment in the line below the actual declaration. It will also extract the package description, which we wrote as a comment in the line right after package P is. Finally, it will extract the documentation of function Add_One (both the description of the V parameter and the return value).

In addition to the approach we've just seen, GNATdoc also supports the tagged format that's commonly found in tools such as Javadoc and uses the @ syntax. We could rewrite the documentation for package P as follows:

package P is
   -- @summary Collection of auxiliary subprograms
   function Add_One
      (V : Integer
       ) return Integer;
      -- @param V Coefficient to be incremented
      -- @return Coefficient incremented by one
end P;

You can control what parts of the source-code GNATdoc parses to extract the documentation. For example, you can specify the -b switch to request that the package body be parsed for additional documentation and you can use the -p switch to request GNATdoc to parse the private part of package specifications. For a complete list of switches, please refer to the GNATdoc User's Guide[^67].

65.6  gnatpp

The term 'pretty-printing' refers to the process of formatting source code according to a pre-defined
convention. gnatpp is used for the pretty-printing of Ada source-code files.

Let's look at this example, which contains very messy formatting:

```ada
procedure Main
  is
    function Init_2 return Integer is (2);
    I : Integer;
  begin
    I := Init_2;
  end Main;
```

We can request gnatpp to clean up this file by using the command:

```
gnatpp main.adb
```

gnatpp reformats the file in place. After this command, `main.adb` looks like this:

```ada
procedure Main is
  function Init_2 return Integer is (2);
  I : Integer;
begin
  I := Init_2;
end Main;
```

We can also process all source code files from a project at once by specifying a project file. For example:

```
gnatpp -P default.gpr
```

gnatpp has an extensive list of options, which allow for specifying the formatting of many aspects
of the source and implementing many coding styles. These are extensively discussed in the section
on gnatpp\(^{68}\) of the GNAT User's Guide.

\(^{68}\) https://docs.adacore.com/gnat_ugn-docs/html/gnat_ugn/gnat_utility_programs.html#the-gnat-pretty-printer-gnatpp
65.7 gnatstub

Suppose you've created a complex specification of an Ada package. You can create the corresponding package body by copying and adapting the content of the package specification. But you can also have gnatstub do much of that job for you. For example, let's consider the following package specification:

```ada
package Aux is
    function Add_One (V : Integer) return Integer;
    procedure Reset (V : in out Integer);
end Aux;
```

We call gnatstub, passing the file containing the package specification:

gnatstub aux.ads

This generates the file aux.adb with the following contents:

```ada
pragma Ada_2012;
package body Aux is
    ---------------
    -- Add_One --
    ---------------

    function Add_One (V : Integer) return Integer is
        begin
            -- Generated stub: replace with real body!
            pragma Compile_Time_Warning (Standard.True, "Add_One unimplemented");
            return raise Program_Error with "Unimplemented function Add_One";
        end Add_One;

    ---------------
    -- Reset --
    ---------------

    procedure Reset (V : in out Integer) is
        begin
            -- Generated stub: replace with real body!
            pragma Compile_Time_Warning (Standard.True, "Reset unimplemented");
            raise Program_Error with "Unimplemented procedure Reset";
        end Reset;

end Aux;
```

As we can see in this example, not only has gnatstub created a package body from all the elements in the package specification, but it also created:

- Headers for each subprogram (as comments);
- Pragmas and exceptions that prevent us from using the unimplemented subprograms in our application.

This is a good starting point for the implementation of the body. Please refer to the section on gnatstub\textsuperscript{69} of the GNAT User's Guide for a detailed discussion of gnatstub and its options.

\textsuperscript{69} https://docs.adacore.com/gnat_ugn-docs/html/gnat_ugn/gnat_ugn/gnat_utility_programs.html#the-body-stub-generator-gnatstub
Part VII

Introduction to Ada: Laboratories
These labs contain exercises for the *Introduction to Ada* (page 5) course.

This document was written by Gustavo A. Hoffmann and reviewed by Michael Frank.
For the exercises below (except for the first one), don't worry about the details of the Main procedure. You should just focus on implementing the application in the subprogram specified by the exercise.

### 66.1 Hello World

**Goal:** create a "Hello World!" application.

**Steps:**
1. Complete the Main procedure.

**Requirements:**
1. The application must display the message "Hello World!".

Listing 1: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
begin
  -- Implement the application here!
  null;
end Main;
```

### 66.2 Greetings

**Goal:** create an application that greets a person.

**Steps:**
1. Complete the Greet procedure.

**Requirements:**
1. Given an input string `<name>`, procedure Greet must display the message "Hello `<name>`!".
   1. For example, if the name is "John", it displays the message "Hello John!".

**Remarks:**
1. You can use the concatenation operator (`&`).
### 66.3 Positive Or Negative

**Goal:** create an application that classifies integer numbers.

**Steps:**
1. Complete the `Classify_Number` procedure.

**Requirements:**
1. Given an integer number X, procedure `Classify_Number` must classify X as positive, negative or zero and display the result:
   1. If \( X > 0 \), it displays *Positive*.
   2. If \( X < 0 \), it displays *Negative*.
   3. If \( X = 0 \), it displays *Zero*.

---

#### Listing 3: classify_number.ads

```ada
procedure Classify_Number (X : Integer);
```

#### Listing 4: classify_number.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Classify_Number (X : Integer) is
begin
  -- Implement the application here!
  null;
end Classify_Number;
```
66.4 Numbers

**Goal**: create an application that displays numbers in a specific order.

**Steps**:
1. Complete the Display_Numbers procedure.

**Requirements**:
1. Given two integer numbers, Display_Numbers displays all numbers in the range starting with the smallest number.

Listing 6: display_numbers.ads

```ada
procedure Display_Numbers (A, B : Integer);
```

Listing 7: display_numbers.adb

```ada
procedure Display_Numbers (A, B : Integer) is
begin
   -- Implement the application here!
   null;
end Display_Numbers;
```

Listing 8: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Display_Numbers;
procedure Main is
   A, B : Integer;
begin
   if Argument_Count < 2 then
      Put_Line ("ERROR: missing arguments! Exiting...");
      return;
   elsif Argument_Count > 1 then
      Put_Line ("Ignoring additional arguments...");
   end if;
   A := Integer'Value (Argument (1));
   Classify_Number (A);
end Main;
```
12 elsif Argument_Count > 2 then
  13     Put_Line ("Ignoring additional arguments...");
  14  end if;
  15
  A := Integer'Value (Argument (1));
  B := Integer'Value (Argument (2));
  18
  Display_Numbers (A, B);
  20 end Main;
67.1 Subtract procedure

**Goal:** write a procedure that subtracts two numbers.

**Steps:**
1. Complete the procedure Subtract.

**Requirements:**
1. Subtract performs the operation \( A - B \).

Listing 1: subtract.ads

```ada
-- Write the correct parameters for the procedure below.
procedure Subtract;
```

Listing 2: subtract.adb

```ada
procedure Subtract is
begin
-- Implement the procedure here.
nul;
end Subtract;
```

Listing 3: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Subtract;

procedure Main is
    type Test_Case_Index is
        (Sub_10_1_Chk,
         Sub_10_100_Chk,
         Sub_0_5_Chk,
         Sub_0_Minus_5_Chk);

    procedure Check (TC : Test_Case_Index) is
        Result : Integer;
    begin
        case TC is
        when Sub_10_1_Chk =>
            Subtract (10, 1, Result);
            Put_Line ("Result: " & Integer'Image (Result));
        when Sub_10_100_Chk =>
            Subtract (10, 100, Result);
        end case;
    end Check;
```

(continues on next page)
22 Put_Line ("Result: " & Integer’Image (Result));
when Sub_0_5_Chk =>
  Subtract (0, 5, Result);
  Put_Line ("Result: " & Integer’Image (Result));
when Sub_0_Minus_5_Chk =>
  Subtract (0, -5, Result);
  Put_Line ("Result: " & Integer’Image (Result));
end case;
end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index’Value (Argument (1)));
end Main;

67.2 Subtract function

Goal: write a function that subtracts two numbers.

Steps:
1. Rewrite the Subtract procedure from the previous exercise as a function.

Requirements:
1. Subtract performs the operation \( A - B \) and returns the result.

Listing 4: subtract.ads

```ada
-- Write the correct signature for the function below.
-- Don't forget to replace the keyword "procedure" by "function."
procedure Subtract;
```

Listing 5: subtract.adb

```ada
procedure Subtract is
  -- Implement the function here!
  null;
end Subtract;
```

Listing 6: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Subtract;

procedure Main is
  type Test_Case_Index is
    (Sub_10_1_Chk, Sub_10_100_Chk,
    ... (continues on next page)```
procedure Check (TC : Test_Case_Index) is
   Result : Integer;
begin
   case TC is
      when Sub_10_1_Chk =>
         Result := Subtract (10, 1);
         Put_Line ("Result: " & Integer'Image (Result));
      when Sub_10_100_Chk =>
         Result := Subtract (10, 100);
         Put_Line ("Result: " & Integer'Image (Result));
      when Sub_0_5_Chk =>
         Result := Subtract (0, 5);
         Put_Line ("Result: " & Integer'Image (Result));
      when Sub_0_Minus_5_Chk =>
         Result := Subtract (0, -5);
         Put_Line ("Result: " & Integer'Image (Result));
   end case;
end Check;
end Main;

67.3 Equality function

Goal: write a function that compares two values and returns a flag.

Steps:
1. Complete the Is_Equal subprogram.

Requirements:
1. Is_Equal returns a flag as a Boolean value.
2. The flag must indicate whether the values are equal (flag is True) or not (flag is False).

Listing 7: is_equal.ads

procedure Is_Equal;

Listing 8: is_equal.adb

procedure Is_Equal is
   begin
      -- Implement the function here!
      null;
end Is_Equal;
with Ada.Command_Line;  use Ada.Command_Line;
with Ada.Text_IO;        use Ada.Text_IO;

with Is_Equal;

procedure Main is
  type Test_Case_Index is
    (Equal_Chk, Inequal_Chk);
  procedure Check (TC : Test_Case_Index) is
    procedure Display_Equal (A, B : Integer; Equal : Boolean) is
      begin
        Put (Integer'Image (A));
        if Equal then
          Put (" is equal to ");
        else
          Put (" isn't equal to ");
        end if;
        Put_Line (Integer'Image (B) & ".");
      end Display_Equal;

      Result : Boolean;
      begin
        case TC is
          when Equal_Chk =>
            for I in 0 .. 10 loop
              Result := Is_Equal (I, I);
              Display_Equal (I, I, Result);
            end loop;
          when Inequal_Chk =>
            for I in 0 .. 10 loop
              Result := Is_Equal (I, I - 1);
              Display_Equal (I, I - 1, Result);
            end loop;
          end case;
        end Check;
      begin
        if Argument_Count < 1 then
          Put_Line ("ERROR: missing arguments! Exiting...");
          return;
        elsif Argument_Count > 1 then
          Put_Line ("Ignoring additional arguments...");
          end if;
        Check (Test_Case_Index'Value (Argument (1)));
      end Main;
67.4 States

Goal: write a procedure that displays the state of a machine.

Steps:
1. Complete the procedure Display_State.

Requirements:
1. The states can be set according to the following numbers:

<table>
<thead>
<tr>
<th>Number</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Off</td>
</tr>
<tr>
<td>1</td>
<td>On: Simple Processing</td>
</tr>
<tr>
<td>2</td>
<td>On: Advanced Processing</td>
</tr>
</tbody>
</table>

2. The procedure Display_State receives the number corresponding to a state and displays the state (indicated by the table above) as a user message.

Remarks:
1. You can use a case statement to implement this procedure.

Listing 10: display_state.ads

```ada
procedure Display_State (State : Integer);
```

Listing 11: display_state.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Display_State (State : Integer) is
begin
  null;
end Display_State;
```

Listing 12: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Display_State;

procedure Main is
  State : Integer;
begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  State := Integer'Value (Argument (1));
  Display_State (State);
end Main;
```
67.5 States #2

Goal: write a function that returns the state of a machine.

Steps:
1. Implement the function Get_State.

Requirements:
1. Implement same state machine as in the previous exercise.
2. Function Get_State must return the state as a string.

Remarks:
1. You can implement a function returning a string by simply using quotes in a return statement. For example:

   Listing 13: get_hello.ads
   1. function Get_Hello return String;

   Listing 14: get_hello.adb
   1. function Get_Hello return String is
   2. begin
   3. return "Hello";
   4. end Get_Hello;

   Listing 15: main.adb
   1. with Ada.Text_IO; use Ada.Text_IO;
   2. with Get_Hello;
   3. procedure Main is
   4. S : constant String := Get_Hello;
   5. begin
   6. Put_Line (S);
   7. end Main;

2. You can reuse your previous implementation and replace it by a case expression.
   1. For values that do not correspond to a state, you can simply return an empty string (" ").

   Listing 16: get_state.ads
   1. function Get_State (State : Integer) return String;

   Listing 17: get_state.adb
   1. function Get_State (State : Integer) return String is
   2. begin
   3. return " ";
   4. end Get_State;

   Listing 18: main.adb
   1. with Ada.Command_Line; use Ada.Command_Line;
   2. with Ada.Text_IO; use Ada.Text_IO;
   3. with Get_State;

   (continues on next page)
67.6 States #3

**Goal:** implement an on/off indicator for a state machine.

**Steps:**
1. Implement the function `Is_On`.
2. Implement the procedure `Display_On_Off`.

**Requirements:**
1. Implement same state machine as in the previous exercise.
2. Function `Is_On` returns:
   - True if the machine is on;
   - otherwise, it returns `False`.
3. Procedure `Display_On_Off` displays the message
   - "On" if the machine is on, or
   - "Off" otherwise.
4. `Is_On` must be called in the implementation of `Display_On_Off`.

**Remarks:**
1. You can implement both subprograms using if expressions.

Listing 19: is_on.ads
```
function Is_On (State : Integer) return Boolean;
```

Listing 20: is_on.adb
```
function Is_On (State : Integer) return Boolean is
begin
  return False;
end Is_On;
```

Listing 21: display_on_off.ads
```
procedure Display_On_Off (State : Integer);
```
Listing 22: display_on_off.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Is_On;

procedure Display_On_Off (State : Integer) is
begin
  Put_Line ("”);
end Display_On_Off;
```

Listing 23: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Display_On_Off;
with Is_On;

procedure Main is
  State : Integer;
begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...”);
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...”);
  end if;

  State := Integer’Value (Argument (1));
  Display_On_Off (State);
  Put_Line (Boolean’Image (Is_On (State)));
end Main;
```

67.7 States #4

**Goal:** implement a procedure to update the state of a machine.

**Steps:**
1. Implement the procedure Set_Next.

**Requirements:**
1. Implement the same state machine as in the previous exercise.
2. Procedure Set_Next updates the machine’s state with the next one in a circular manner:
   - In most cases, the next state of N is simply the next number (N + 1).
   - However, if the state is the last one (which is 2 for our machine), the next state must be the first one (in our case: 0).

**Remarks:**
1. You can use an if expression to implement Set_Next.

Listing 24: set_next.ads

```ada
procedure Set_Next (State : in out Integer);
```
Listing 25: set_next.adb

```ada
procedure Set_Next (State : in out Integer) is
begin
  null;
end Set_Next;
```

Listing 26: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Set_Next;

procedure Main is
  State : Integer;
begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;

  State := Integer'Value (Argument (1));
  Set_Next (State);
  Put_Line (Integer'Image (State));
end Main;
```
68.1 Months

Goal: create a package to display the months of the year.

Steps:
1. Convert the Months procedure below to a package.
2. Create the specification and body of the Months package.

Requirements:
1. Months must contain the declaration of strings for each month of the year, which are stored in three-character constants based on the month's name.
   • For example, the string "January" is stored in the constant Jan. These strings are then used by the Display_Months procedure, which is also part of the Months package.

Remarks:
1. The goal of this exercise is to create the Months package.
   1. In the code below, Months is declared as a procedure.
      • Therefore, we need to convert it into a real package.
   2. You have to modify the procedure declaration and implementation in the code below, so that it becomes a package specification and a package body.

Listing 1: months.ads

```
-- Create specification for Months package, which includes
-- the declaration of the Display_Months procedure.

procedure Months;
```

Listing 2: months.adb

```
-- Create body of Months package, which includes
-- the implementation of the Display_Months procedure.

procedure Display_Months is
begin
  Put_Line ("Months:");
  Put_Line ("- " & Jan);
  Put_Line ("- " & Feb);
  Put_Line ("- " & Mar);
  Put_Line ("- " & Apr);
```

(continues on next page)
Listing 3: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Months; use Months;

procedure Main is

  type Test_Case_Index is (Months_Chk);

  procedure Check (TC : Test_Case_Index) is
  begin
    case TC is
      when Months_Chk =>
        Display_Months;
    end case;
  end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
    end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;
```

**68.2 Operations**

**Goal:** create a package to perform basic mathematical operations.

**Steps:**

1. Implement the Operations package.
   1. Declare and implement the Add function.
   2. Declare and implement the Subtract function.
   3. Declare and implement the Multiply: function.
   4. Declare and implement the Divide function.
2. Implement the Operations.Test package

1. Declare and implement the Display procedure.

Requirements:

1. Package Operations contains functions for each of the four basic mathematical operations for parameters of Integer type:
   1. Function Add performs the addition of A and B and returns the result;
   2. Function Subtract performs the subtraction of A and B and returns the result;
   3. Function Multiply performs the multiplication of A and B and returns the result;
   4. Function Divide: performs the division of A and B and returns the result.

2. Package Operations.Test contains the test environment:
   1. Procedure Display must use of the functions from the parent (Operations) package as indicated by the template in the code below.

Listing 4: operations.ads

```ada
package Operations is
   -- Create specification for Operations package, including the
   -- declaration of the functions mentioned above.
   --
end Operations;
```

Listing 5: operations.adb

```ada
package body Operations is
   -- Create body of Operations package.
   --
end Operations;
```

Listing 6: operations-test.ads

```ada
package Operations.Test is
   -- Create specification for Operations package, including the
   -- declaration of the Display procedure:
   --
   -- procedure Display (A, B : Integer);
   --
end Operations.Test;
```

Listing 7: operations-test.adb

```ada
package body Operations.Test is
   -- Implement body of Operations.Test package.
   --
   procedure Display (A, B : Integer) is
      A_Str : constant String := Integer'Image (A);
      B_Str : constant String := Integer'Image (B);
      begin
         (continues on next page)
```
Put_Line ("Operations:");
Put_Line (A_Str & " + " & B_Str & " = 
 & Integer'Image (Add (A, B))
& ");
-- Use the line above as a template and add the rest of the
-- implementation for Subtract, Multiply and Divide.
end Display;
end Operations.Test;

Listing 8: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Operations;
with Operations.Test; use Operations.Test;

procedure Main is

  type Test_Case_Index is
    (Operations_Chk,
     Operations_Display_Chk);

  procedure Check (TC : Test_Case_Index) is
  begin
    case TC is
    when Operations_Chk =>
      Put_Line ("Add (100, 2) = "
        & Integer'Image (Operations.Add (100, 2)));
      Put_Line ("Subtract (100, 2) = "
        & Integer'Image (Operations.Subtract (100, 2)));
      Put_Line ("Multiply (100, 2) = "
        & Integer'Image (Operations.Multiply (100, 2)));
      Put_Line ("Divide (100, 2) = "
        & Integer'Image (Operations.Divide (100, 2)));
    when Operations_Display_Chk =>
      Display (10, 5);
      Display (1, 2);
    end case;
  end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;
69.1 Colors

Goal: create a package to represent HTML colors in hexadecimal form and its corresponding names.

Steps:
1. Implement the Color_Types package.
   1. Declare the HTML_Color enumeration
   2. Declare the Basic_HTML_Color enumeration.
   3. Implement the To_Integer function.
   4. Implement the To_HTML_Color function.

Requirements:
1. Enumeration HTML_Color has the following colors:
   - Salmon
   - Firebrick
   - Red
   - Darkred
   - Lime
   - Forestgreen
   - Green
   - Darkgreen
   - Blue
   - Mediumblue
   - Darkblue

2. Enumeration Basic_HTML_Color has the following colors: Red, Green, Blue.

3. Function To_Integer converts from the HTML_Color type to the HTML color code — as integer values in hexadecimal notation.
   - You can find the HTML color codes in the table below.

4. Function To_HTML_Color converts from Basic_HTML_Color to HTML_Color.

5. This is the table to convert from an HTML color to a HTML color code in hexadecimal notation:
<table>
<thead>
<tr>
<th>Color</th>
<th>HTML color code (hexa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salmon</td>
<td>#FA8072</td>
</tr>
<tr>
<td>Firebrick</td>
<td>#B22222</td>
</tr>
<tr>
<td>Red</td>
<td>#FF0000</td>
</tr>
<tr>
<td>Darkred</td>
<td>#8B0000</td>
</tr>
<tr>
<td>Lime</td>
<td>#00FF00</td>
</tr>
<tr>
<td>Forestgreen</td>
<td>#228B22</td>
</tr>
<tr>
<td>Green</td>
<td>#008000</td>
</tr>
<tr>
<td>Darkgreen</td>
<td>#006400</td>
</tr>
<tr>
<td>Blue</td>
<td>#0000FF</td>
</tr>
<tr>
<td>Mediumblue</td>
<td>#0000CD</td>
</tr>
<tr>
<td>Darkblue</td>
<td>#00008B</td>
</tr>
</tbody>
</table>

Remarks:

1. In order to express the hexadecimal values above in Ada, use the following syntax: 16#$<hex_value>$ (e.g.: 16#$FFFF$).

2. For function To_Integer, you may use a case for this.

Listing 1: color_types.ads

```ada
package Color_Types is
  -- Include type declaration for HTML_Color!
  type HTML_Color is [..]
  -- Include function declaration for:
  -- function To_Integer (C : HTML_Color) return Integer;
  -- Include type declaration for Basic_HTML_Color!
  type Basic_HTML_Color is [..]
  -- Include function declaration for:
  -- function To_HTML_Color [..];
end Color_Types;
```

Listing 2: color_types.adb

```ada
package body Color_Types is
  -- Implement the conversion from HTML_Color to Integer here!
  -- function To_Integer (C : HTML_Color) return Integer is
    begin
    -- Hint: use 'case' for the HTML colors;
    -- use 16#$....#$ for the hexadecimal values.
    end To_Integer;
  -- Implement the conversion from Basic_HTML_Color to HTML_Color here!
  -- function To_HTML_Color [..] is
    end Color_Types;
```
Listing 3: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Integer_Text_IO;
with Color_Types; use Color_Types;

procedure Main is
  type Test_Case_Index is
    (HTML_Color_Range,
     HTML_Color_To_Integer,
     Basic_HTML_Color_To_HTML_Color);

  procedure Check (TC : Test_Case_Index) is
    begin
      case TC is
        when HTML_Color_Range =>
          for I in HTML_Color'Range loop
            Put_Line (HTML_Color'Image (I));
          end loop;
        when HTML_Color_To_Integer =>
          for I in HTML_Color'Range loop
            Ada.Integer_Text_IO.Put (Item => To_Integer (I),
                                      Width => 6,
                                      Base => 16);
            New_Line;
          end loop;
        when Basic_HTML_Color_To.HTML_Color =>
          for I in Basic_HTML_Color'Range loop
            Put_Line (HTML_Color'Image (To_HTML_Color (I)));
          end loop;
      end case;
    end Check;

  begin
    if Argument_Count < 1 then
      Put_Line ("ERROR: missing arguments! Exiting...");
      return;
    elsif Argument_Count > 1 then
      Put_Line ("Ignoring additional arguments...");
    end if;
    Check (Test_Case_Index'Value (Argument (1)));
  end Main;
```

---

69.2 Integers

**Goal:** implement a package with various integer types.

**Steps:**

1. Implement the Int_Types package.
   1. Declare the integer type I_100.
   2. Declare the modular type U_100.
   3. Implement the To_I_100 function to convert from the U_100 type.
   4. Implement the To_U_100 function to convert from the I_100 type.
5. Declare the derived type D_50.
6. Declare the subtype S_50.
7. Implement the To_D_50 function to convert from the I_100 type.
8. Implement the To_S_50 function to convert from the I_100 type.
9. Implement the To_I_100 function to convert from the D_50 type.

Requirements:

1. Types I_100 and U_100 have values between 0 and 100.
   1. Type I_100 is an integer type.
   2. Type U_100 is a modular type.
2. Function To_I_100 converts from the U_100 type to the I_100 type.
3. Function To_U_100 converts from the I_100 type to the U_100 type.
4. Types D_50 and S_50 have values between 10 and 50 and use I_100 as a base type.
   1. D_50 is a derived type.
   2. S_50 is a subtype.
5. Function To_D_50 converts from the I_100 type to the D_50 type.
6. Function To_S_50 converts from the I_100 type to the S_50 type.
7. Functions To_D_50 and To_S_50 saturate the input values if they are out of range.
   - If the input is less than 10 the output should be 10.
   - If the input is greater than 50 the output should be 50.
8. Function To_I_100 converts from the D_50 type to the I_100 type.

Remarks:

1. For the implementation of functions To_D_50 and To_S_50, you may use the type attributes D_50'First and D_50'Last:
   1. D_50'First indicates the minimum value of the D_50 type.
   2. D_50'Last indicates the maximum value of the D_50 type.
   3. The same attributes are available for the S_50 type (S_50'First and S_50'Last).
2. We could have implement a function To_I_100 as well to convert from S_100 to I_100. However, we skip this here because explicit conversions are not needed for subtypes.

Listing 4: int_types.ads

```ada
package Int_Types is
  -- Include type declarations for I_100 and U_100!
  --
  -- type I_100 is [...]
  -- type U_100 is [...]
  --

  function To_I_100 (V : U_100) return I_100;

  function To_U_100 (V : I_100) return U_100;

  -- Include type declarations for D_50 and S_50!
  --
  -- [...] D_50 is [...]
```

(continues on next page)
package body Int_Types is

  function To_I_100 (V : U_100) return I_100 is
  begin
    -- Implement the conversion from U_100 to I_100 here!
    -- null;
  end To_I_100;

  function To_U_100 (V : I_100) return U_100 is
  begin
    -- Implement the conversion from I_100 to U_100 here!
    -- null;
  end To_U_100;

  function To_D_50 (V : I_100) return D_50 is
    Min : constant I_100 := I_100 (D_50'First);
    Max : constant I_100 := I_100 (D_50'Last);
  begin
    -- Implement the conversion from I_100 to D_50 here!
    --
    -- Hint: using the constants above simplifies the checks needed for
    -- this function.
    --
    -- null;
  end To_D_50;

  function To_S_50 (V : I_100) return S_50 is
  begin
    -- Implement the conversion from I_100 to S_50 here!
    --
    -- Remark: don't forget to verify whether an explicit conversion like
    -- S_50 (V) is needed.
    --
    -- null;
  end To_S_50;

  function To_I_100 (V : D_50) return I_100 is
  begin
    -- Implement the conversion from I_100 to D_50 here!
    --
    -- Remark: don't forget to verify whether an explicit conversion like
    -- I_100 (V) is needed.
    --
    -- null;
  end To_I_100;

end Int_Types;
end Int_Types;

Listing 6: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Int_Types; use Int_Types;

procedure Main is
  package I_100_IO is new Ada.Text_IO.Integer_IO (I_100);
  package U_100_IO is new Ada.Text_IO.Modular_IO (U_100);
  package D_50_IO is new Ada.Text_IO.Integer_IO (D_50);

  use I_100_IO;
  use U_100_IO;
  use D_50_IO;

  type Test_Case_Index is
    (I_100_Range, U_100_Range, U_100_Wraparound, U_100_To_I_100, I_100_To_U_100, D_50_Range, S_50_Range, I_100_To_D_50, I_100_To_S_50, D_50_To_I_100, S_50_To_I_100);

  procedure Check (TC : Test_Case_Index) is
  begin
    I_100_IO.Default_Width := 1;
    U_100_IO.Default_Width := 1;
    D_50_IO.Default_Width := 1;

    case TC is
      when I_100_Range =>
        Put (I_100'First);
        New_Line;
        Put (I_100'Last);
        New_Line;
      when U_100_Range =>
        Put (U_100'First);
        New_Line;
        Put (U_100'Last);
        New_Line;
      when U_100_Wraparound =>
        Put (U_100'First - 1);
        New_Line;
        Put (U_100'Last + 1);
        New_Line;
      when U_100_To_I_100 =>
        for I in U_100'Range loop
          I_100_IO.Put (To_I_100 (I));
          New_Line;
        end loop;
      when I_100_To_U_100 =>
        for I in I_100'Range loop
          Put (To_U_100 (I));
        end loop;
    end case;

(continues on next page)
69.3 Temperatures

Goal: create a package to handle temperatures in Celsius and Kelvin.

Steps:
1. Implement the Temperature_Types package.
   1. Declare the Celsius type.
   2. Declare the Int_Celsius type.
   3. Implement the To_Celsius function.
   4. Implement the To_Int_Celsius function.
5. Declare the Kelvin type
6. Implement the To_Celsius function to convert from the Kelvin type.
7. Implement the To_Kelvin function.

Requirements:
1. The custom floating-point types declared in Temperature_Types must use a precision of six digits.
2. Types Celsius and Int_Celsius are used for temperatures in Celsius:
   1. Celsius is a floating-point type with a range between -273.15 and 5504.85
   2. Int_Celsius is an integer type with a range between -273 and 5505.
3. Functions To_Celsius and To_Int_Celsius are used for type conversion:
   1. To_Celsius converts from Int_Celsius to Celsius type.
   2. To_Int_Celsius converts from Celsius and Int_Celsius types:
4. Kelvin is a floating-point type for temperatures in Kelvin using a range between 0.0 and 5778.0.
5. The functions To_Celsius and To_Kelvin are used to convert between temperatures in Kelvin and Celsius.
   1. In order to convert temperatures in Celsius to Kelvin, you must use the formula \( K = C + 273.15 \), where:
      - \( K \) is the temperature in Kelvin, and
      - \( C \) is the temperature in Celsius.

Remarks:
1. When implementing the To_Celsius function for the Int_Celsius:
   1. You’ll need to check for the minimum and maximum values of the input values because of the slightly different ranges.
   2. You may use variables of floating-point type (Float) for intermediate values.
2. For the implementation of the functions To_Celsius and To_Kelvin (used for converting between Kelvin and Celsius), you may use a variable of floating-point type (Float) for intermediate values.

Listing 7: temperature_types.ads

```ada
package Temperature_Types is
  -- Include type declaration for Celsius!
  -- Celsius is [...];
  -- Int_Celsius is [...];
  --
  function To_Celsius (T : Int_Celsius) return Celsius;

function To_Int_Celsius (T : Celsius) return Int_Celsius;
  -- Include type declaration for Kelvin!
  -- type Kelvin is [...];
  --
  -- Include function declarations for:
```

(continues on next page)
Listing 8: temperature_types.adb

```ada
package body Temperature_Types is
  function To_Celsius (T : Int_Celsius) return Celsius is
    begin
      null;
    end To_Celsius;

  function To_Int_Celsius (T : Celsius) return Int_Celsius is
    begin
      null;
    end To_Int_Celsius;

  -- Include function implementation for:
  -- - Kelvin =&gt; Celsius
  -- - Celsius =&gt; Kelvin
  -- function To_Celsius [...]
  -- function To_Kelvin [...]
  --
end Temperature_Types;
```

Listing 9: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Temperature_Types; use Temperature_Types;

procedure Main is
  package Celsius_IO is new Ada.Text_IO.Float_IO (Celsius);
  package Kelvin_IO is new Ada.Text_IO.Float_IO (Kelvin);
  package Int_Celsius_IO is new Ada.Text_IO.Integer_IO (Int_Celsius);

  use Celsius_IO;
  use Kelvin_IO;
  use Int_Celsius_IO;

  type Test_Case_Index is
    (Celsius_Range,
     Celsius_To_Int_Celsius,
     Int_Celsius_To_Celsius,
     Kelvin_To_Celsius,
     Celsius_To_Kelvin);

  procedure Check (TC : Test_Case_Index) is
    begin
      Celsius_IO.Default_Fore := 1;
      Kelvin_IO.Default_Fore := 1;
      Int_Celsius_IO.Default_Width := 1;
```

(continues on next page)
case TC is
  when Celsius_Range =>
    Put (Celsius'First);
    New_Line;
    Put (Celsius'Last);
    New_Line;
  when Celsius_TO_INT_Celsius =>
    Put (TO_INT_Celsius (Celsius'First));
    New_Line;
    Put (TO_INT_Celsius (0.0));
    New_Line;
    Put (TO_INT_Celsius (Celsius'Last));
    New_Line;
  when INT_CELSIUS_TO_CELSIUS =>
    Put (TO_Celsius (INT_CELSIUS'First));
    New_Line;
    Put (TO_Celsius (0));
    New_Line;
    Put (TO_Celsius (INT_CELSIUS'Last));
    New_Line;
  when KELVIN_TO_CELSIUS =>
    Put (TO_Celsius (KELVIN'First));
    New_Line;
    Put (TO_Celsius (0));
    New_Line;
    Put (TO_Celsius (KELVIN'Last));
    New_Line;
  when CELSIUS_TO_KELVIN =>
    Put (TO_Kelvin (Celsius'First));
    New_Line;
    Put (TO_Kelvin (Celsius'Last));
    New_Line;
end case;
end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;
70.1 Directions

Goal: create a package that handles directions and geometric angles.

Steps:
1. Implement the Directions package.
   1. Declare the Ext_Angle record.
   2. Implement the Display procedure.
   3. Implement the To_Ext_Angle function.

Requirements:
1. Record Ext_Angle stores information about the extended angle (see remark about extended angles below).
2. Procedure Display displays information about the extended angle.
   1. You should use the implementation that has been commented out (see code below) as a starting point.
3. Function To_Ext_Angle converts a simple angle value to an extended angle (Ext_Angle type)

Remarks:
1. We make use of the algorithm implemented in the Check_Direction procedure (chapter on imperative language (page 9)).
2. For the sake of this exercise, we use the concept of extended angles. This includes the actual geometric angle and the corresponding direction (North, South, Northwest, and so on).

Listing 1: directions.ads

```ada
package Directions is

  type Angle_Mod is mod 360;

  type Direction is
    (North, Northeast, East, Southeast, South, Southwest, West, Northwest);

(continues on next page)```
function To_Direction (N: Angle_Mod) return Direction;

-- Include type declaration for Ext_Angle record type:
-- NOTE: Use the Angle_Mod and Direction types declared above!
-- type Ext_Angle is [...]

function To_Ext_Angle (N: Angle_Mod) return Ext_Angle;

procedure Display (N: Ext_Angle);

end Directions;

with Ada.Text_IO; use Ada.Text_IO;

package body Directions is

procedure Display (N: Ext_Angle) is

begin
-- Uncomment the code below and fill the missing elements
--
-- Put_Line ("Angle:"
-- & Angle_Mod'Image (____)
-- & " => 
-- & Direction'Image (____)
-- & ".");
null;
end Display;

function To_Direction (N: Angle_Mod) return Direction is

begin
-- Implement the conversion from Angle_Mod to Ext_Angle here!
-- Hint: you can use a return statement and an aggregate.
--
null;
end To_Direction;

function To_Ext_Angle (N: Angle_Mod) return Ext_Angle is

begin
--
null;
end To_Ext_Angle;

end Directions;
70.2 Colors

**Goal:** create a package to represent HTML colors in RGB format using the hexadecimal form.

**Steps:**
1. Implement the `Color_Types` package.
   1. Declare the `RGB` record.
2. Implement the `To_RGB` function.
3. Implement the `Image` function for the `RGB` type.

**Requirements:**
1. The following table contains the HTML colors and the corresponding value in hexadecimal form for each color element:
2. The hexadecimal information of each HTML color can be mapped to three color elements: red, green and blue.
   1. Each color element has a value between 0 and 255, or 00 and FF in hexadecimal.
   2. For example, for the color salmon, the hexadecimal value of the color elements are:
      • red = FA,
      • green = 80, and
      • blue = 72.
   3. Record RGB stores information about HTML colors in RGB format, so that we can retrieve the
      individual color elements.
   4. Function To_RGB converts from the HTML_Color enumeration to the RGB type based on the
      information from the table above.
   5. Function Image returns a string representation of the RGB type in this format:
      • "(Red => 16#..#, Green => 16#...#, Blue => 16#...# )"

Remarks:

1. We use the exercise on HTML colors from the previous lab on *Strongly typed language*
   (page 803) as a starting point.

Listing 4: color_types.ads

```
package Color_Types is

  type HTML_Color is
    (Salmon,
     Firebrick,
     Red,
     Darkred,
     Lime,
     Forestgreen,
     Green,
     Darkgreen,
     Blue,
     Mediumblue,
     Darkblue);

  function To_Integer (C : HTML_Color) return Integer;

  type Basic_HTML_Color is
    (Red,
     Green,
     (continues on next page)
```
function To_HTML_Color (C : Basic_HTML_Color) return HTML_Color;

subtype Int_Color is Integer range 0 .. 255;

-- Replace type declaration for RGB record below
-- NOTE: Use the Int_Color type declared above!
-- type RGB is [...]

function To_RGB (C : HTML_Color) return RGB;

function Image (C : RGB) return String;

end Color_Types;

---

Listing 5: color_types.adb

with Ada.Integer_Text_IO;

package body Color_Types is

function To_Integer (C : HTML_Color) return Integer is
begin
  case C is
    when Salmon => return 16#FA8072#
    when Firebrick => return 16#B22222#
    when Red => return 16#FF0000#
    when Darkred => return 16#8B0000#
    when Lime => return 16#00FF00#
    when Forestgreen => return 16#228B22#
    when Green => return 16#008000#
    when Darkgreen => return 16#006400#
    when Blue => return 16#0000FF#
    when Mediumblue => return 16#0000CD#
    when Darkblue => return 16#00008B#
  end case;
end To_Integer;

function To_HTML_Color (C : Basic_HTML_Color) return HTML_Color is
begin
  case C is
    when Red => return Red;
    when Green => return Green;
    when Blue => return Blue;
  end case;
end To_HTML_Color;

function To_RGB (C : HTML_Color) return RGB is
begin
  -- Implement the conversion from HTML_Color to RGB here!
  -- return (null record);
end To_RGB;

function Image (C : RGB) return String is

(continues on next page)
subtype Str_Range is Integer range 1 .. 10;

SR : String (Str_Range);
SG : String (Str_Range);
SB : String (Str_Range);

begin
    -- Replace argument in the calls to Put below
    -- with the missing elements (red, green, blue)
    -- from the RGB record
    --
    Ada.Integer_Text_IO.Put (To => SR,
        Item => 0, -- REPLACE!
        Base => 16);
    Ada.Integer_Text_IO.Put (To => SG,
        Item => 0, -- REPLACE!
        Base => 16);
    Ada.Integer_Text_IO.Put (To => SB,
        Item => 0, -- REPLACE!
        Base => 16);
    return ("(Red => " & SR & ", Green => " & SG & ", Blue => " & SB & ")");
end Image;

end Color_Types;

Listing 6: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Color_Types; use Color_Types;

procedure Main is
    type Test_Case_Index is
        (HTML_Color_To_RGB);
    procedure Check (TC : Test_Case_Index) is
        begin
            case TC is
                when HTML_Color_To_RGB =>
                    for I in HTML_Color'Range loop
                        Put_Line (HTML_Color'Image (I) & " => " & Image (To_RGB (I)) & ".");
                    end loop;
            end case;
        end Check;
begin
    if Argument_Count < 1 then
        Put_Line ("ERROR: missing arguments! Exiting...");
        return;
    elsif Argument_Count > 1 then
        Put_Line ("Ignoring additional arguments...");
    end if;
    Check (Test_Case_Index'Value (Argument (1)));
end Main;
70.3 Inventory

**Goal:** create a simplified inventory system for a store to enter items and keep track of assets.

**Steps:**
1. Implement the Inventory_Pkg package.
   1. Declare the Item record.
   2. Implement the Init function.
   3. Implement the Add procedure.

**Requirements:**
1. Record Item collects information about products from the store.
   1. To keep it simple, this record only contains the name, quantity and price of each item.
   2. The record components are:
      - Name of Item_Name type;
      - Quantity of Natural type;
      - Price of Float type.
2. Function Init returns an initialized item (of Item type).
   1. Function Init must also display the item name by calling the To_String function for the Item_Name type.
      - This is already implemented in the code below.
3. Procedure Add adds an item to the assets.
   1. Since we want to keep track of the assets, the implementation must accumulate the total value of each item's inventory, the result of multiplying the item quantity and its price.

Listing 7: inventory_pkg.ads

```ada
package Inventory_Pkg is

  type Item_Name is (
    Ballpoint_Pen, Oil_Based_Pen_Marker, Feather_Quill_Pen);

  function To_String (I : Item_Name) return String;

  -- Replace type declaration for Item record:
  type Item is null record;

  function Init (Name : Item_Name;
                 Quantity : Natural;
                 Price    : Float) return Item;

  procedure Add (Assets : in out Float;
                 I      : Item);

end Inventory_Pkg;
```

Listing 8: inventory_pkg.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

package body Inventory_Pkg is

(continues on next page)
function To_String (I : Item_Name) return String is
begin
  case I is
    when Ballpoint_Pen => return "Ballpoint Pen";
    when Oil_Based_Pen_Marker => return "Oil-based Pen Marker";
    when Feather_Quill_Pen => return "Feather Quill Pen";
  end case;
end To_String;

function Init (Name : Item_Name;
                Quantity : Natural;
                Price : Float) return Item is
begin
  Put_Line ("Item: " & To_String (Name) & ".");

  -- Replace return statement with the actual record initialization!
  --
  return (null record);
end Init;

procedure Add (Assets : in out Float;
               I : Item) is
begin
  -- Implement the function that adds an item to the inventory here!
  --
  null;
end Add;
end Inventory_Pkg;

Listing 9: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Inventory_Pkg; use Inventory_Pkg;

procedure Main is
  -- Remark: the following line is not relevant.
  F : array (1 .. 10) of Float := (others => 42.42);

  type Test_Case_Index is
    (Inventory_Chk);

  procedure Display (Assets : Float) is
    package F_IO is new Ada.Text_IO.Float_IO (Float);
    use F_IO;
  begin
    Put ("Assets: ");
    Put (Assets, 1, 2, 0);
    Put (".");
    New_Line;
  end Display;

  procedure Check (TC : Test_Case_Index) is
    I : Item;
    Assets : Float := 0.0;
  begin
    -- Please ignore the following three lines!
pragma Warnings (Off, "default initialization");
for Assets'Address use F'Address;
pragma Warnings (On, "default initialization");
begin
  case TC is
  when Inventory_Chek =>
    I := Init (Ballpoint_Pen, 185, 0.15);
    Add (Assets, I);
    Display (Assets);
    I := Init (Oil_Based_Pen_Marker, 100, 9.0);
    Add (Assets, I);
    Display (Assets);
    I := Init (Feather_Quill_Pen, 2, 40.0);
    Add (Assets, I);
    Display (Assets);
  end case;
  end Check;
begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
  return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;
71.1 Constrained Array

**Goal:** declare a constrained array and implement operations on it.

**Steps:**
1. Implement the `Constrained_Arrays` package.
   1. Declare the range type `My_Index`.
   2. Declare the array type `My_Array`.
   3. Declare and implement the `Init` function.
   4. Declare and implement the `Double` procedure.
   5. Declare and implement the `First_Elem` function.
   6. Declare and implement the `Last_Elem` function.
   7. Declare and implement the `Length` function.
   8. Declare the object `A` of `My_Array` type.

**Requirements:**
1. Range type `My_Index` has a range from 1 to 10.
2. `My_Array` is a constrained array of `Integer` type.
   1. It must make use of the `My_Index` type.
   2. It is therefore limited to 10 elements.
3. Function `Init` returns an array where each element is initialized with the corresponding index.
4. Procedure `Double` doubles the value of each element of an array.
5. Function `First_Elem` returns the first element of the array.
6. Function `Last_Elem` returns the last element of the array.
7. Function `Length` returns the length of the array.
8. Object `A` of `My_Array` type is initialized with:
   1. the values 1 and 2 for the first two elements, and
   2. 42 for all other elements.
Listing 1: constrained_arrays.ads

```
package Constrained_Arrays is
  -- Complete the type and subprogram declarations:
  --
  -- type My_Index is [...]
  --
  -- type My_Array is [...]
  --
  -- function Init ...
  --
  -- procedure Double ...
  --
  -- function First_Elem ...
  --
  -- function Last_Elem ...
  --
  -- function Length ...
  --
  -- A :
  end Constrained_Arrays;
```

Listing 2: constrained_arrays.adb

```
package body Constrained_Arrays is
  -- Create the implementation of the subprograms!
  --
  end Constrained_Arrays;
```

Listing 3: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Constrained_Arrays; use Constrained_Arrays;

procedure Main is
  type Test_Case_Index is
    (Range_Chk,
     Array_Range_Chk,
     A_Obj_Chk,
     Init_Chk,
     Double_Chk,
     First_Elem_Chk,
     Last_ELEM_Chk,
     Length_Chk);

  procedure Check (TC : Test_Case_Index) is
    AA : My_Array;

    procedure Display (A : My_Array) is
      begin
        for I in A'Range loop
          Put_Line (Integer'Image (A (I)));
        end loop;
      end Display;

  procedure Local_Init (A : in out My_Array) is
```

(continues on next page)
71.2 Colors: Lookup-Table

**Goal:** rewrite a package to represent HTML colors in RGB format using a lookup table.

**Steps:**
1. Implement the `Color_Types` package.
   1. Declare the array type `HTML_Color_RGB`.
   2. Declare the `To_RGB_Lookup_Table` object and initialize it.
   3. Adapt the implementation of `To_RGB` function.

**Requirements:**
1. Array type `HTML_Color_RGB` is used for the table.
2. The To_RGB_Lookup_Table object of HTML_Color_RGB type contains the lookup table.
   - This table must be implemented as an array of constant values.
3. The implementation of the To_RGB function must use the To_RGB_Lookup_Table object.

Remarks:
1. This exercise is based on the HTML colors exercise from a previous lab (Records (page 813)).
2. In the previous implementation, you could use a case statement to implement the To_RGB function. Here, you must rewrite the function using a look-up table.
   1. The implementation of the To_RGB function below includes the case statement as commented-out code. You can use this as your starting point: you just need to copy it and convert the case statement to an array declaration.
   2. Don't use a case statement to implement the To_RGB function. Instead, write code that accesses To_RGB_Lookup_Table to get the correct value.
3. The following table contains the HTML colors and the corresponding value in hexadecimal form for each color element:

<table>
<thead>
<tr>
<th>Color</th>
<th>Red</th>
<th>Green</th>
<th>Blue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salmon</td>
<td>#FA</td>
<td>#80</td>
<td>#72</td>
</tr>
<tr>
<td>Firebrick</td>
<td>#B2</td>
<td>#22</td>
<td>#22</td>
</tr>
<tr>
<td>Red</td>
<td>#FF</td>
<td>#00</td>
<td>#00</td>
</tr>
<tr>
<td>Darkred</td>
<td>#8B</td>
<td>#00</td>
<td>#00</td>
</tr>
<tr>
<td>Lime</td>
<td>#00</td>
<td>#FF</td>
<td>#00</td>
</tr>
<tr>
<td>Forestgreen</td>
<td>#22</td>
<td>#8B</td>
<td>#22</td>
</tr>
<tr>
<td>Green</td>
<td>#00</td>
<td>#80</td>
<td>#00</td>
</tr>
<tr>
<td>Darkgreen</td>
<td>#00</td>
<td>#64</td>
<td>#00</td>
</tr>
<tr>
<td>Blue</td>
<td>#00</td>
<td>#00</td>
<td>#FF</td>
</tr>
<tr>
<td>Mediumblue</td>
<td>#00</td>
<td>#00</td>
<td>#CD</td>
</tr>
<tr>
<td>Darkblue</td>
<td>#00</td>
<td>#00</td>
<td>#8B</td>
</tr>
</tbody>
</table>

Listing 4: color_types.ads

package Color_Types is

    type HTML_Color is
       (Salmon,
        Firebrick,
        Red,
        Darkred,
        Lime,
        Forestgreen,
        Green,
        Darkgreen,
        Blue,
        Mediumblue,
        Darkblue);

    subtype Int_Color is Integer range 0 .. 255;

    type RGB is record
        Red : Int_Color;
        Green : Int_Color;
        Blue : Int_Color;
    end record;

    function To_RGB (C : HTML_Color) return RGB;

(continues on next page)
function Image (C : RGB) return String;

-- Declare array type for lookup table here:
-- type HTML_Color_RGB is ...
-- Declare lookup table here:
-- To_RGB_Lookup_Table : ...
end Color_Types;

with Ada.Integer_Text_IO;
package body Color_Types is

function To_RGB (C : HTML_Color) return RGB is
begin
-- Use the code below from the previous version of the To_RGB
-- function to declare the To_RGB_Lookup_Table:
--
-- case C is
-- when Salmon => return (16#FA#, 16#80#, 16#72#);
-- when Firebrick => return (16#B2#, 16#22#, 16#22#);
-- when Darkred => return (16#8B#, 16#00#, 16#00#);
-- when Lime => return (16#22#, 16#8B#, 16#22#);
-- when Green => return (16#00#, 16#80#, 16#00#);
-- when Darkgreen => return (16#00#, 16#64#, 16#00#);
-- when Blue => return (16#00#, 16#00#, 16#FF#);
-- when Mediumblue => return (16#00#, 16#00#, 16#CD#);
-- when Darkblue => return (16#00#, 16#00#, 16#8B#);
-- end case;

return (0, 0, 0);
end To_RGB;

function Image (C : RGB) return String is
subtype Str_Range is Integer range 1 .. 10;
SR : String (Str_Range);
SG : String (Str_Range);
SB : String (Str_Range);

begin
Ada.Integer_Text_IO.Put (To => SR,
Item => C.Red,
Base => 16);
Ada.Integer_Text_IO.Put (To => SG,
Item => C.Green,
Base => 16);
Ada.Integer_Text_IO.Put (To => SB,
Item => C.Blue,
Base => 16);
return ("(Red => " & SR 
& ", Green => " & SG 
& ", Blue => " & SB 
& ")")
end Image;
end Image;
end Color_Types;

Listing 6: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Color_Types; use Color_Types;

procedure Main is
  type Test_Case_Index is
    (Color_Table_Chk,
     HTML_Color_To_Integer_Chk);
  procedure Check (TC : Test_Case_Index) is begin
    case TC is
      when Color_Table_Chk =>
        Put_Line ("Size of HTML_Color_RGB: 
            & Integer'Image (HTML_Color_RGB'Length));
        Put_Line ("Firebrick: 
            & Image (To_RGB_Lookup_Table (Firebrick)));
      when HTML_Color_To_Integer_Chk =>
        for I in HTML_Color'Range loop
          Put_Line (HTML_Color'Image (I) & " => 
              & Image (To_RGB (I)) & ".");
        end loop;
    end case;
  end Check;
  begin
    if Argument_Count < 1 then
      Put_Line ("ERROR: missing arguments! Exiting...");
      return;
    elsif Argument_Count > 1 then
      Put_Line ("Ignoring additional arguments...");
    end if;
    Check (Test_Case_Index'Value (Argument (1)));
  end Main;

71.3 Unconstrained Array

**Goal:** declare an unconstrained array and implement operations on it.

**Steps:**

1. Implement the Unconstrained_Arrays package.
   1. Declare the My_Array type.
   2. Declare and implement the Init procedure.
   3. Declare and implement the Init function.
   4. Declare and implement the Double procedure.
   5. Declare and implement the Diff_Prev_Elem function.
Requirements:

1. My_Array is an unconstrained array (with a Positive range) of Integer elements.
2. Procedure Init initializes each element with the index starting with the last one.
   - For example, for an array of 3 elements where the index of the first element is 1
     (My_Array (1 .. 3)), the values of these elements after a call to Init must be (3, 2, 1).
3. Function Init returns an array based on the length L and start index I provided to the Init
   function.
   1. I indicates the index of the first element of the array.
   2. L indicates the length of the array.
   3. Both I and L must be positive.
   4. This is its declaration: function Init (I, L : Positive) return My_Array;
   5. You must initialize the elements of the array in the same manner as for the Init proce-
      dure described above.
4. Procedure Double doubles each element of an array.
5. Function Diff_Prev_Elem returns — for each element of an input array A — an array with
   the difference between an element of array A and the previous element.
   1. For the first element, the difference must be zero.
   2. For example:
      - INPUT: (2, 5, 15)
      - RETURN of Diff_Prev_Elem: (0, 3, 10), where
        - 0 is the constant difference for the first element;
        - 5 - 2 = 3 is the difference between the second and the first elements of the
          input array;
        - 15 - 5 = 10 is the difference between the third and the second elements of
          the input array.
Remarks:

1. For an array A, you can retrieve the index of the last element with the attribute 'Last.
   1. For example: Y : Positive := A'Last;
   2. This can be useful during the implementation of procedure Init.
2. For the implementation of the Init function, you can call the Init procedure to initialize the
   elements. By doing this, you avoid code duplication.
3. Some hints about attributes:
   1. You can use the range attribute (A'Range) to retrieve the range of an array A.
   2. You can also use the range attribute in the declaration of another array (e.g.: B : B
      My_Array (A'Range)).
   3. Alternatively, you can use the A'First and A'Last attributes in an array declaration.

Listing 7: unconstrained_arrays.ads

```ada
package Unconstrained_Arrays is
    -- Complete the type and subprogram declarations:

(continues on next page)
```
-- type My_Array is ...
-- procedure Init ...;

function Init (I, L : Positive) return My_Array;
-- procedure Double ...;
-- function Diff_Prev_Elem ...;
end Unconstrained_Arrays;

package body Unconstrained_Arrays is

-- Implement the subprograms:
--
-- procedure Init is...
-- function Init (L : Positive) return My_Array is...
-- procedure Double ... is...
-- function Diff_Prev_Elem ... is...
end Unconstrained_Arrays;

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Unconstrained_Arrays; use Unconstrained_Arrays;

procedure Main is

  type Test_Case_Index is
    (Init_Chk, Init_Proc_Chk, Double_Chk, Diff_Prev_Chk, Diff_Prev_Single_Chk);

  procedure Check (TC : Test_Case_Index) is
  begin
    AA : My_Array (1 .. 5);
    AB : My_Array (5 .. 9);

    procedure Display (A : My_Array) is
    begin
      for I in A'Range loop
        Put_Line (Integer'Image (A (I)));
      end loop;
    end Display;

    procedure Local_Init (A : in out My_Array) is
    begin
      A := (1, 2, 5, 10, -10);
    end Local_Init;
    (continues on next page)
begin
  case TC is
  when Init_Chk =>
    AA := Init (AA'First, AA'Length);
    AB := Init (AB'First, AB'Length);
    Display (AA);
    Display (AB);
  when Init_Proc_Chk =>
    Init (AA);
    Init (AB);
    Display (AA);
    Display (AB);
  when Double_Chk =>
    Local_Init (AB);
    Double (AB);
    Display (AB);
  when Diff_Prev_Chk =>
    Local_Init (AB);
    AB := Diff_Prev_Elem (AB);
    Display (AB);
  when Diff_Prev_Single_Chk =>
    declare
      A1 : My_Array (1 .. 1) := (1 => 42);
    begin
      A1 := Diff_Prev_Elem (A1);
      Display (A1);
    end;
  end case;
end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

71.4 Product info

Goal: create a system to keep track of quantities and prices of products.

Steps:
1. Implement the Product_Info_Pkg package.
   1. Declare the array type ProductInfos.
   2. Declare the array type Currency_Array.
   3. Implement the Total procedure.
   4. Implement the Total function returning an array of Currency_Array type.
   5. Implement the Total function returning a single value of Currency type.

Requirements:
1. Quantity of an individual product is represented by the Quantity subtype.
2. Price of an individual product is represented by the `Currency` subtype.

3. Record type `Product_Info` deals with information for various products.

4. Array type `Product_Infos` is used to represent a list of products.

5. Array type `Currency_Array` is used to represent a list of total values of individual products (see more details below).

6. Procedure `Total` receives an input array of products.
   1. It outputs an array with the total value of each product using the `Currency_Array` type.
   2. The total value of an individual product is calculated by multiplying the quantity for this product by its price.

7. Function `Total` returns an array of `Currency_Array` type.
   1. This function has the same purpose as the procedure `Total`.
   2. The difference is that the function returns an array instead of providing this array as an output parameter.

8. The second function `Total` returns a single value of `Currency` type.
   1. This function receives an array of products.
   2. It returns a single value corresponding to the total value for all products in the system.

Remarks:

1. You can use `Currency (Q)` to convert from an element `Q` of `Quantity` type to the `Currency` type.
   1. As you might remember, Ada requires an explicit conversion in calculations where variables of both integer and floating-point types are used.
   2. In our case, the `Quantity` subtype is based on the `Integer` type and the `Currency` subtype is based on the `Float` type, so a conversion is necessary in calculations using those types.

Listing 10: product_info_pkg.ads

```ada
package Product_Info_Pkg is

  subtype Quantity is Natural;

  subtype Currency is Float;

  type Product_Info is record
    Units : Quantity;
    Price : Currency;
  end record;

  -- Complete the type declarations:
  --
  -- type Product_Infos is ...
  --
  -- type Currency_Array is ...

  procedure Total (P : Product_Infos;
                   Tot : out Currency_Array);

  function Total (P : Product_Infos) return Currency_Array;

  function Total (P : Product_Infos) return Currency;

end Product_Info_Pkg;
```
package body Product_Info_Pkg is

-- Complete the subprogram implementations:

-- procedure Total (P : Product_Infos;
-- Tot : out Currency_Array) is ...

-- function Total (P : Product_Infos) return Currency_Array is ...

-- function Total (P : Product_Infos) return Currency is ...
end Product_Info_Pkg;

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Product_Info_Pkg; use Product_Info_Pkg;

procedure Main is

package Currency_IO is new Ada.Text_IO.Float_IO (Currency);

type Test_Case_Index is
  (Total_Func_Chk, Total_Proc_Chk, Total_Value_Chk);

procedure Check (TC : Test_Case_Index) is
  subtype Test_Range is Positive range 1 .. 5;
  P : Product_Infos (Test_Range);
  Tots : Currency_Array (Test_Range);
  Tot : Currency;

procedure Display (Tots : Currency_Array) is
  begin
    for I in Tots'Range loop
      Currency_IO.Put (Tots (I));
      New_Line;
    end loop;
  end Display;

procedure Local_Init (P : in out Product_Infos) is
  begin
    P := ((1, 0.5),
          (2, 10.0),
          (5, 40.0),
          (10, 10.0),
          (10, 20.0));
  end Local_Init;

begin
  Currency_IO.Default_Fore := 1;
  Currency_IO.Default_Aft := 2;
  Currency_IO.Default_Exp := 0;

  case TC is
    (continues on next page)
when Total_Func_Chk =>
  Local_Init (P);
  Tots := Total (P);
  Display (Tots);
when Total_Proc_Chk =>
  Local_Init (P);
  Tots := Total (P, Tots);
  Display (Tots);
when Total_Value_Chk =>
  Local_Init (P);
  Tot := Total (P);
  Currency_IO.Put (Tot);
  New_Line;
end case;
end Check;
begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

71.5 String_10

Goal: work with constrained string types.

Steps:

1. Implement the Strings_10 package.
   1. Declare the String_10 type.
   2. Implement the To_String_10 function.

Requirements:

1. The constrained string type String_10 is an array of ten characters.
2. Function To_String_10 returns constrained strings of String_10 type based on an input parameter of String type.
   • For strings that are more than 10 characters, omit everything after the 11th character.
   • For strings that are fewer than 10 characters, pad the string with ' ' characters until it is 10 characters.

Remarks:

1. Declaring String_10 as a subtype of String is the easiest way.
   • You may declare it as a new type as well. However, this requires some adaptations in the Main test procedure.
2. You can use Integer'Min to calculate the minimum of two integer values.
**Listing 13: strings_10.ads**

```ada
package Strings_10 is
    -- Complete the type and subprogram declarations:
    --
    -- subtype String_10 is ...;
    -- Using "type String_10 is..." is possible, too. However, it
    -- requires a custom Put_Line procedure that is called in Main:
    -- procedure Put_Line (S : String_10);
    -- function To_String_10 ...;
end Strings_10;
```

**Listing 14: strings_10.adb**

```ada
package body Strings_10 is
    -- Complete the subprogram declaration and implementation:
    --
    -- function To_String_10 ... is
end Strings_10;
```

**Listing 15: main.adb**

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Strings_10; use Strings_10;

procedure Main is
    type Test_Case_Index is
        (String_10_Long_Chk,
         String_10_Short_Chk);

    procedure Check (TC : Test_Case_Index) is
        SL : constant String := "And this is a long string just for testing...";
        SS : constant String := "Hey!";
        S_10 : String_10;
    begin
        case TC is
            when String_10_Long_Chk =>
                S_10 := To_String_10 (SL);
                Put_Line (String (S_10));
            when String_10_Short_Chk =>
                S_10 := (others => ' ');
                S_10 := To_String_10 (SS);
                Put_Line (String (S_10));
        end case;
        end Check;

    begin
        if Argument_Count < 1 then
            Ada.Text_IO.Put_Line ("ERROR: missing arguments! Exiting...");
            return;
        elsif Argument_Count > 1 then
            (continues on next page)
```
Ada.Text_IO.Put_Line ("Ignoring additional arguments...");
end if;

Check (Test_Case_Index'Value (Argument (1)));
end Main;

71.6 List of Names

Goal: create a system for a list of names and ages.

Steps:
1. Implement the Names_Ages package.
   1. Declare the People_Array array type.
   2. Complete the declaration of the People record type with the People_A element of People_Array type.
   3. Implement the Add procedure.
   4. Implement the Reset procedure.
   5. Implement the Get function.
   6. Implement the Update procedure.
   7. Implement the Display procedure.

Requirements:
1. Each person is represented by the Person type, which is a record containing the name and the age of that person.
2. People_Array is an unconstrained array of Person type with a positive range.
3. The Max_People constant is set to 10.
4. Record type People contains:
   1. The People_A element of People_Array type.
   2. This array must be constrained by the Max_People constant.
5. Procedure Add adds a person to the list.
   1. By default, the age of this person is set to zero in this procedure.
6. Procedure Reset resets the list.
7. Function Get retrieves the age of a person from the list.
8. Procedure Update updates the age of a person in the list.
9. Procedure Display shows the complete list using the following format:
   1. The first line must be LIST OF NAMES:. It is followed by the name and age of each person in the next lines.
   2. For each person on the list, the procedure must display the information in the following format:
      NAME: XXXX
      AGE: YY

Remarks:
1. In the implementation of procedure Add, you may use an index to indicate the last valid position in the array — see Last_Valid in the code below.

2. In the implementation of procedure Display, you should use the Trim function from the Ada.Strings.Fixed package to format the person's name — for example: Trim (P.Name, Right).

3. You may need the Integer'Min (A, B) and the Integer'Max (A, B) functions to get the minimum and maximum values in a comparison between two integer values A and B.

4. Fixed-length strings can be initialized with whitespaces using the others syntax. For example: S : String_10 := (others => ' ');

5. You may implement additional subprograms to deal with other types declared in the Names_Ages package below, such as the Name_Type and the Person type.
   1. For example, a function To_Name_Type to convert from String to Name_Type might be useful.
   2. Take a moment to reflect on which additional subprograms could be useful as well.

Listing 16: names_ages.ads

```ada
package Names_Ages is

Max_People : constant Positive := 10;

subtype Name_Type is String (1 .. 50);

type Age_Type is new Natural;

type Person is record
  Name : Name_Type;
  Age : Age_Type;
end record;

-- Add type declaration for People_Array record:
-- type People_Array is ...

-- Replace type declaration for Person record. You may use the following template:
-- type People is record
--   People_A : People_Array ...
--   Last_Valid : Natural;
-- end record;

-- type People is null record;

procedure Reset (P : in out People);

procedure Add (P : in out People;
  Name : String);

function Get (P : People;
  Name : String) return Age_Type;

procedure Update (P : in out People;
  Name : String;
  Age : Age_Type);

procedure Display (P : People);

(continues on next page)
```
end Names_Ages;

Listing 17: names_ages.adb

with Ada.Text_IO; use Ada.Text_IO;
with Ada.Strings; use Ada.Strings;
with Ada.Strings.Fixed; use Ada.Strings.Fixed;

package body Names_Ages is

  procedure Reset (P : in out People) is
  begin
    null;
  end Reset;

  procedure Add (P : in out People;
                Name : String) is
  begin
    null;
  end Add;

  function Get (P : People;
              Name : String) return Age_Type is
  begin
    return 0;
  end Get;

  procedure Update (P : in out People;
                   Name : String;
                   Age : Age_Type) is
  begin
    null;
  end Update;

  procedure Display (P : People) is
  begin
    null;
  end Display;

end Names_Ages;

Listing 18: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Names_Ages; use Names_Ages;

procedure Main is
  type Test_Case_Index is
    (Names_Ages_Chk, Get_Age_Chk);

  procedure Check (TC : Test_Case_Index) is
    P : People;
  begin
    case TC is
      when Names_Ages_Chk =>
        Reset (P);
        Add (P, "John");
Add (P, "Patricia");
Add (P, "Josh");
Display (P);
Update (P, "John", 18);
Update (P, "Patricia", 35);
Update (P, "Josh", 53);
Display (P);
when Get_Age_Chek =>
  Reset (P);
  Add (P, "Peter");
  Update (P, "Peter", 45);
  Put_Line ("Peter is " & Age_Type'Image (Get (P, "Peter")) & " years old.");
end case;
end Check;
begin
if Argument_Count < 1 then
  Ada.Text_IO.Put_Line ("ERROR: missing arguments! Exiting...");
  return;
elsif Argument_Count > 1 then
  Ada.Text_IO.Put_Line ("Ignoring additional arguments...");
end if;
Check (Test_Case_Index'Value (Argument (1)));
end Main;
72.1 Aggregate Initialization

**Goal:** initialize records and arrays using aggregates.

**Steps:**

1. Implement the `Aggregates` package.
   1. Create the record type `Rec`.
   2. Create the array type `Int_Arr`.
   3. Implement the `Init` procedure that outputs a record of `Rec` type.
   4. Implement the `Init_Some` procedure.
   5. Implement the `Init` procedure that outputs an array of `Int_Arr` type.

**Requirements:**

1. Record type `Rec` has four components of `Integer` type. These are the components with the corresponding default values:
   - \( W = 10 \)
   - \( X = 11 \)
   - \( Y = 12 \)
   - \( Z = 13 \)
2. Array type `Int_Arr` has 20 elements of `Integer` type (with indices ranging from 1 to 20).
3. The first `Init` procedure outputs a record of `Rec` type where:
   1. \( X \) is initialized with 100,
   2. \( Y \) is initialized with 200, and
   3. the remaining elements use their default values.
4. Procedure `Init_Some` outputs an array of `Int_Arr` type where:
   1. the first five elements are initialized with the value 99, and
   2. the remaining elements are initialized with the value 100.
5. The second `Init` procedure outputs an array of `Int_Arr` type where:
   1. all elements are initialized with the value 5.
Learning Ada, Release 2022-02

Listing 1: aggregates.ads

```ada
package Aggregates is
  -- type Rec is ...;
  -- type Int_Arr is ...;

  procedure Init;
  -- procedure Init_Some ...;
  -- procedure Init ...;
end Aggregates;
```

Listing 2: aggregates.adb

```ada
package body Aggregates is
  procedure Init is null;
end Aggregates;
```

Listing 3: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Aggregates; use Aggregates;

procedure Main is
  -- Remark: the following line is not relevant.
  F : array (1 .. 10) of Float := (others => 42.42) with Unreferenced;
  type Test_Case_Index is 
    (Default_Rec_Chk, 
     Init_Rec_Check, 
     Init_Some_Arr_Chk, 
     Init_Arr_Chk);

  procedure Check (TC : Test_Case_Index) is
    A : Int_Arr;
    R : Rec;
    DR : constant Rec := (others => <>);
    begin
      case TC is
      when Default_Rec_Chk =>
        R := DR;
        Put_Line ("Record Default:");
        Put_Line ("W => " & Integer'Image (R.W));
        Put_Line ("X => " & Integer'Image (R.X));
        Put_Line ("Y => " & Integer'Image (R.Y));
        Put_Line ("Z => " & Integer'Image (R.Z));
      when Init_Rec_Chk =>
        Init (R);
        Put_Line ("Record Init:");
        Put_Line ("W => " & Integer'Image (R.W));
        Put_Line ("X => " & Integer'Image (R.X));
        Put_Line ("Y => " & Integer'Image (R.Y));
        Put_Line ("Z => " & Integer'Image (R.Z));
      end case;
    end Check;
```

(continues on next page)
when Init_Some_Arr_Chk =>
  Init_Some (A);
  Put_Line ("Array Init_Some:");
  for I in A'Range loop
    Put_Line (Integer'Image (I) & " 
                & Integer'Image (A (I)));
  end loop;
when Init_Arr_Chk =>
  Init (A);
  Put_Line ("Array Init:");
  for I in A'Range loop
    Put_Line (Integer'Image (I) & " 
                & Integer'Image (A (I)));
  end loop;
end case;
end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

### 72.2 Versioning

**Goal:** implement a simple package for source-code versioning.

**Steps:**
1. Implement the Versioning package.
   1. Declare the record type Version.
   2. Implement the Convert function that returns a string.
   3. Implement the Convert function that returns a floating-point number.

**Requirements:**
1. Record type Version has the following components of Natural type:
   1. Major,
   2. Minor, and
2. The first Convert function returns a string containing the version number.
3. The second Convert function returns a floating-point value.

   1. For this floating-point value:
      1. the number before the decimal point must correspond to the major number, and
      2. the number after the decimal point must correspond to the minor number.
      3. the maintenance number is ignored.
2. For example, version "1.3.5" is converted to the floating-point value 1.3.
3. An obvious limitation of this function is that it can only handle one-digit numbers for the minor component.

   • For example, we cannot convert version "1.10.0" to a reasonable value with the approach described above. The result of the call Convert ((1, 10, 0)) is therefore unspecified.
   • For the scope of this exercise, only version numbers with one-digit components are checked.

Remarks:
1. We use overloading for the Convert functions.
2. For the function Convert that returns a string, you can make use of the Image_Trim function, as indicated in the source-code below — see package body of Versioning.

Listing 4: versioning.ads

```ada
package Versioning is

-- type Version is record...
-- function Convert ...
-- function Convert
end Versioning;
```

Listing 5: versioning.adb

```ada
with Ada.Strings; use Ada.Strings;
with Ada.Strings.Fixed; use Ada.Strings.Fixed;

package body Versioning is

function Image_Trim (N : Natural) return String is
    S_N : constant String := Trim (Natural'Image (N), Left);
begin
    return S_N;
end Image_Trim;

-- function Convert ...
-- S_Major : constant String := Image_Trim (V.Major);
-- S_Minor : constant String := Image_Trim (V.Minor);
-- S_Maint : constant String := Image_Trim (V.Maintenance);
-- begin
--   end Convert;
-- function Convert ...
-- begin
--   end Convert;
end Versioning;
```

Listing 6: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Versioning; use Versioning;

procedure Main is
(continues on next page)```


```ada

procedure Check (TC : Test_Case_Index) is
  V : constant Version := (1, 3, 23);
begin
  case TC is
    when Ver_String_Chk =>
      Put_Line (Convert (V));
    when Ver_Float_Chk =>
      Put_Line (Float'Image (Convert (V)));
  end case;
end Check;
end Main;
```

### 72.3 Simple todo list

**Goal:** implement a simple to-do list system.

**Steps:**
1. Implement the Todo_Lists package.
   1. Declare the Todo_Item type.
   2. Declare the Todo_List type.
   3. Implement the Add procedure.
   4. Implement the Display procedure.

**Requirements:**
1. Todo_Item type is used to store a to-do item.
   1. It should be implemented as an access type to strings.
2. Todo_Items type is an array of to-do items.
   1. It should be implemented as an unconstrained array with positive range.
3. Todo_List type is the container for all to-do items.
   1. This record type must have a discriminant for the maximum number of elements of the list.
   2. In order to store the to-do items, it must contain a component named Items of Todo_Items type.
   3. Don't forget to keep track of the last element added to the list!
      * You should declare a Last component in the record.
4. Procedure Add adds items (of Todo_Item type) to the list (of Todo_List type).
1. This requires allocating a string for the access type.
2. An item can only be added to the list if the list isn’t full yet — see next point for details on error handling.

5. Since the number of items that can be stored on the list is limited, the list might eventually become full in a call to Add.
   1. You must write code in the implementation of the Add procedure that verifies this condition.
   2. If the procedure detects that the list is full, it must display the following message: "ERROR: list is full!".

6. Procedure Display is used to display all to-do items.
   1. It must display one item per line.

Remarks:
1. We use access types and unconstrained arrays in the implementation of the Todo_Lists package.

Listing 7: todo_lists.ads

```ada
package Todo_Lists is
  type Todo_Item is null record;
  type Todo_Items is null record;
  type Todo_List is null record;
  procedure Add (Todos : in out Todo_List; Item : String);
  procedure Display (Todos : Todo_List);
end Todo_Lists;
```

Listing 8: todo_lists.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
package body Todo_Lists is
  procedure Add (Todos : in out Todo_List; Item : String) is
    begin
      Put_Line ("ERROR: list is full!");
    end Add;
  procedure Display (Todos : Todo_List) is
    begin
      null;
    end Display;
end Todo_Lists;
```
Listing 9: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Todo_Lists; use Todo_Lists;

procedure Main is
  type Test_Case_Index is (Todo_List_Chk);

  procedure Check (TC : Test_Case_Index) is
  begin
    case TC is
      when Todo_List_Chk =>
        Add (T, "Buy milk");
        Add (T, "Buy tea");
        Add (T, "Buy present");
        Add (T, "Buy tickets");
        Add (T, "Pay electricity bill");
        Add (T, "Schedule dentist appointment");
        Add (T, "Call sister");
        Add (T, "Revise spreadsheet");
        Add (T, "Edit entry page");
        Add (T, "Select new design");
        Add (T, "Create upgrade plan");
        Display (T);
    end case;
  end Check;

  begin
    if Argument_Count < 1 then
      Put_Line ("ERROR: missing arguments! Exiting...");
      return;
    elsif Argument_Count > 1 then
      Put_Line ("Ignoring additional arguments...");
    end if;

    Check (Test_Case_Index'Value (Argument (1)));
  end Main;
```

### 72.4 Price list

**Goal:** implement a list containing prices

**Steps:**

1. Implement the `Price_Lists` package.
   1. Declare the `Price_Type` type.
   2. Declare the `Price_List` record.
   3. Implement the `Reset` procedure.
   4. Implement the `Add` procedure.
   5. Implement the `Get` function.
   6. Implement the `Display` procedure.
Requirements:
1. Price_Type is a decimal fixed-point data type with a delta of two digits (e.g. 0.01) and twelve
digits in total.
2. Price_List is a record type that contains the price list.
   1. This record type must have a discriminant for the maximum number of elements of the
      list.
3. Procedure Reset resets the list.
4. Procedure Add adds a price to the list.
   1. You should keep track of the last element added to the list.
5. Function Get retrieves a price from the list using an index.
   1. This function returns a record instance of Price_Result type.
   2. Price_Result is a variant record containing:
      1. the Boolean component Ok, and
      2. the component Price (of Price_Type).
   3. The returned value of Price_Result type is one of the following:
      1. If the index specified in a call to Get contains a valid (initialized) price, then
         • Ok is set to True, and
         • the Price component contains the price for that index.
      2. Otherwise:
         • Ok is set to False, and
         • the Price component is not available.
6. Procedure Display shows all prices from the list.
   1. The header (first line) must be PRICE_LIST.
   2. The remaining lines contain one price per line.
   3. For example:

```ada
procedure Test is
    L : Price_List (10);
begin
    Reset (L);
    Add (L, 1.45);
    Add (L, 2.37);
    Display (L);
end Test;
```

• The output is:

<table>
<thead>
<tr>
<th>PRICE LIST</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.45</td>
</tr>
<tr>
<td>2.37</td>
</tr>
</tbody>
</table>

Remarks:
1. To implement the package, you'll use the following features of the Ada language:
   1. decimal fixed-point types;
   2. records with discriminants;
3. dynamically-sized record types;
4. variant records.

2. For record type `Price_List`, you may use an unconstrained array as a component of the record and use the discriminant in the component declaration.

Listing 10: price_lists.ads

```ada
package Price_Lists is
  -- Replace by actual type declaration
  type Price_Type is new Float;
  -- Replace by actual type declaration
  type Price_List is null record;
  -- Replace by actual type declaration
  type Price_Result is null record;

  procedure Reset (Prices : in out Price_List);
  procedure Add (Prices : in out Price_List;
                 Item : Price_Type);
  function Get (Prices : Price_List;
                Idx  : Positive) return Price_Result;
  procedure Display (Prices : Price_List);
end Price_Lists;
```

Listing 11: price_lists.adb

```ada
package body Price_Lists is
  procedure Reset (Prices : in out Price_List) is
    begin
      null;
    end Reset;

  procedure Add (Prices : in out Price_List;
                 Item : Price_Type) is
    begin
      null;
    end Add;

  function Get (Prices : Price_List;
               Idx  : Positive) return Price_Result is
    begin
      null;
    end Get;

  procedure Display (Prices : Price_List) is
    begin
      null;
    end Display;
end Price_Lists;
```
Listing 12: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Price_Lists; use Price_Lists;

procedure Main is
  type Test_Case_Index is
    (Price_Type_Chk,
     Price_List_Chk,
     Price_List_Get_Chk);

  procedure Check (TC : Test_Case_Index) is
    L : Price_List (10);

  procedure Local_Init_List is
    begin
      Reset (L);
      Add (L, 1.45);
      Add (L, 2.37);
      Add (L, 3.21);
      Add (L, 4.14);
      Add (L, 5.22);
      Add (L, 6.69);
      Add (L, 7.77);
      Add (L, 8.14);
      Add (L, 9.99);
      Add (L, 10.01);
    end Local_Init_List;

  procedure Get_Display (Idx : Positive) is
    constant Price_Result := Get (L, Idx);
    begin
      Put_Line ("Attempt Get # " & Positive'Image (Idx) & " => " & Price_Type'Image (Price_Type' delta));
      if R.Ok then
        Put_Line ("Element # " & Positive'Image (Idx) & " => " & Price_Type'Image (R.Price));
        else
          declare
            begin
              Put_Line ("Element not available (as expected)" & " => " & Price_Type'Image (R.Price));
            exception
              when others =>
                Put_Line ("Element not available (as expected)" & " => " & Price_Type'Image (R.Price));
            end;
        end if;
    end Get_Display;

    begin
      case TC is
        when Price_Type_Chk =>
          Put_Line ("The delta value of Price_Type is " & Price_Type'Image (Price_Type'Delta));
          Put_Line ("The minimum value of Price_Type is " & Price_Type'Image (Price_Type'First));
          Put_Line ("The maximum value of Price_Type is " & Price_Type'Image (Price_Type'Last));
        when Price_List_Chk =>
          (continues on next page)
```

850 Chapter 72. More About Types
Local_Init_List;
Display (L);
when Price_List_Get_Chk =>
Local_Init_List;
Get_Display (5);
Get_Display (40);
end case;
end Check;

begin
if Argument_Count < 1 then
  Put_Line("ERROR: missing arguments! Exiting...");
  return;
elsif Argument_Count > 1 then
  Put_Line("Ignoring additional arguments...");
end if;
Check (Test_Case_Index'Value (Argument (1)));
end Main;
73.1 Directions

**Goal:** create a package that handles directions and geometric angles using a previous implementation.

**Steps:**
1. Fix the implementation of the Test_Directions procedure.

**Requirements:**
1. The implementation of the Test_Directions procedure must compile correctly.

**Remarks:**
1. This exercise is based on the Directions exercise from the Records (page 813) labs.
   1. In this version, however, Ext_Angle is a private type.
2. In the implementation of the Test_Directions procedure below, the Ada developer tried to initialize All_Directions — an array of Ext_Angle type — with aggregates.
   1. Since we now have a private type, the compiler complains about this initialization.
3. To fix the implementation of the Test_Directions procedure, you should use the appropriate function from the Directions package.
4. The initialization of All_Directions in the code below contains a consistency error where the angle doesn't match the assessed direction.
   1. See if you can spot this error!
   2. This kind of errors can happen when record components that have correlated information are initialized individually without consistency checks — using private types helps to avoid the problem by requiring initialization routines that can enforce consistency.

Listing 1: directions.ads

```ada
package Directions is

  type Angle_Mod is mod 360;

  type Direction is
    (North, Northwest, West, Southwest, South, Southeast, East);

(continues on next page)
```
function To_Direction (N : Angle_Mod) return Direction;

type Ext_Angle is private;

function To_Ext_Angle (N : Angle_Mod) return Ext_Angle;

procedure Display (N : Ext_Angle);

private

type Ext_Angle is record
   Angle_Elem  : Angle_Mod;
   Direction_Elem : Direction;
   end record;
end Directions;

Listing 2: directions.adb

with Ada.Text_IO; use Ada.Text_IO;

package body Directions is

procedure Display (N : Ext_Angle) is
   begin
      Put_Line ("Angle: "
         & Angle_Mod'Image (N.Angle_Elem)
         & ", " => "
         & Direction'Image (N.Direction_Elem)
         & ".");
   end Display;

function To_Direction (N : Angle_Mod) return Direction is
   begin
       case N is
           when 0      => return East;
           when 1 .. 89 => return Northwest;
           when 90     => return North;
           when 91 .. 179 => return Northwest;
           when 180    => return West;
           when 181 .. 269 => return Southwest;
           when 270 => return South;
           when 271 .. 359 => return Southeast;
       end case;
       end To_Direction;

function To_Ext_Angle (N : Angle_Mod) return Ext_Angle is
   begin
      return (Angle_Elem => N,
              Direction_Elem => To_Direction (N));
   end To_Ext_Angle;
end Directions;

Listing 3: test_directions.adb

with Directions; use Directions;

procedure Test_Directions is
   type Ext_Angle_Array is array (Positive range <>) of Ext_Angle;
(continues on next page)
All_Directions : constant Ext_Angle_Array (1 .. 6) := ((0, East),
(45, Northwest),
(90, North),
(91, North),
(180, West),
(270, South));

begin
  for I in All_Directions'Range loop
    Display (All_Directions (I));
  end loop;
end Test_Directions;

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Test_Directions;

procedure Main is
  type Test_Case_Index is
    (Direction_Chk);

  procedure Check (TC : Test_Case_Index) is
    begin
      case TC is
        when Direction_Chk =>
          Test_Directions;
      end case;
    end Check;

  begin
    if Argument_Count < 1 then
      Put_Line ("ERROR: missing arguments! Exiting...");
      return;
    elsif Argument_Count > 1 then
      Put_Line ("Ignoring additional arguments...");
    end if;
    Check (Test_Case_Index'Value (Argument (1)));
  end Main;

73.2 Limited Strings

Goal: work with limited private types.

Steps:
1. Implement the Limited_Strings package.
   1. Implement the Copy function.
   2. Implement the = operator.

Requirements:
1. For both Copy and =, the two parameters may refer to strings with different lengths. We'll limit the implementation to just take the minimum length:

1. In case of copying the string "Hello World" to a string with 5 characters, the copied string is "Hello":

```ada
S1 : constant Lim_String := Init ("Hello World");
S2 : Lim_String := Init (5);
begin
  Copy (From => S1, To => S2);
  Put_Line (S2);  -- This displays "Hello".
```

2. When comparing "Hello World" to "Hello", the = operator indicates that these strings are equivalent:

```ada
S1 : constant Lim_String := Init ("Hello World");
S2 : constant Lim_String := Init ("Hello");
begin
  if S1 = S2 then
    -- True => This branch gets selected.
```

2. When copying from a short string to a longer string, the remaining characters of the longer string must be initialized with underscores (_). For example:

```ada
S1 : constant Lim_String := Init ("Hello");
S2 : Lim_String := Init (10);
begin
  Copy (From => S1, To => S2);
  Put_Line (S2);  -- This displays "Hello____".
```

Remarks:

1. As we've discussed in the course:

   1. Variables of limited types have the following limitations:
      - they cannot be assigned to;
      - they don't have an equality operator (=).

   2. We can, however, define our own, custom subprograms to circumvent these limitations:
      - In order to copy instances of a limited type, we can define a custom Copy procedure.
      - In order to compare instances of a limited type, we can define an = operator.

2. You can use the Min_Last constant — which is already declared in the implementation of these subprograms — in the code you write.

3. Some details about the Limited_Strings package:

   1. The Lim_String type acts as a container for strings.
      1. In the the private part, Lim_String is declared as an access type to a String.

   2. There are two versions of the Init function that initializes an object of Lim_String type:
      1. The first one takes another string.
      2. The second one receives the number of characters for a string container.

   3. Procedure Put_Line displays object of Lim_String type.

   4. The design and implementation of the Limited_Strings package is very simplistic.
      1. A good design would have better handling of access types, for example.
package Limited_Strings is

  type Lim_String is limited private;
  function Init (S : String) return Lim_String;
  function Init (Max : Positive) return Lim_String;
  procedure Put_Line (LS : Lim_String);
  procedure Copy (From : Lim_String;
                  To : in out Lim_String);
  function "=" (Ref, Dut : Lim_String) return Boolean;
private

  type Lim_String is access String;
end Limited_Strings;

with Ada.Text_IO;

package body Limited_Strings is

  function Init (S : String) return Lim_String is
    LS : constant Lim_String := new String'(S);
  begin
    return LS;
  end Init;

  function Init (Max : Positive) return Lim_String is
    LS : constant Lim_String := new String (1 .. Max);
  begin
    LS.all := (others => '_');
    return LS;
  end Init;

  procedure Put_Line (LS : Lim_String) is
  begin
    Ada.Text_IO.Put_Line (LS.all);
  end Put_Line;

  function Get_Min_Last (A, B : Lim_String) return Positive is
  begin
    return Positive'Min (A'Last, B'Last);
  end Get_Min_Last;

  procedure Copy (From : Lim_String;
                  To : in out Lim_String) is
    Min_Last : constant Positive := Get_Min_Last (From, To);
  begin
    -- Complete the implementation!
    null;
  end;

(continues on next page)
function "=" (Ref, Dut : Lim_String) return Boolean is
    Min_Last : constant Positive := Get_Min_Last (Ref, Dut);
begin  -- Complete the implementation!
    return True;
end;
end Limited_Strings;

Listing 7: check_lim_string.adb

with Ada.Text_IO; use Ada.Text_IO;

with Limited_Strings; use Limited_Strings;

procedure Check_Lim_String is
    S : constant String := "---------";
    S1 : constant Lim_String := Init ("Hello World");
    S2 : constant Lim_String := Init (30);
    S3 : Lim_String := Init (5);
    S4 : Lim_String := Init (S & S & S);
begin
    Put ("S1 => ");
    Put_Line (S1);
    Put ("S2 => ");
    Put_Line (S2);
    if S1 = S2 then
        Put_Line ("S1 is equal to S2.");
    else
        Put_Line ("S1 isn't equal to S2.");
    end if;
    Copy (From => S1, To => S3);
    Put ("S3 => ");
    Put_Line (S3);
    if S1 = S3 then
        Put_Line ("S1 is equal to S3.");
    else
        Put_Line ("S1 isn't equal to S3.");
    end if;
    Copy (From => S1, To => S4);
    Put ("S4 => ");
    Put_Line (S4);
    if S1 = S4 then
        Put_Line ("S1 is equal to S4.");
    else
        Put_Line ("S1 isn't equal to S4.");
    end if;
end Check_Lim_String;

Listing 8: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Check_Lim_String;
procedure Main is
  type Test_Case_Index is
    (Lim_String_Check);

  procedure Check (TC : Test_Case_Index) is
  begin
    case TC is
      when Lim_String_Check =>
        Check_Lim_String;
      end case;
    end Check;
  begin
    if Argument_Count < 1 then
      Put_Line ("ERROR: missing arguments! Exiting...");
      return;
    elsif Argument_Count > 1 then
      Put_Line ("Ignoring additional arguments...");
    end if;
    Check (Test_Case_Index'Value (Argument (1)));
  end Main;

73.3 Bonus exercise

In previous labs, we had many source-code snippets containing records that could be declared private. The source-code for the exercise above (Directions) is an example: we've modified the type declaration of Ext_Angle, so that the record is now private. Encapsulating the record components — by declaring record components in the private part — makes the code safer. Also, because many of the code snippets weren't making use of record components directly (but handling record types via the API instead), they continue to work fine after these modifications.

This exercise doesn't contain any source-code. In fact, the goal here is to modify previous labs, so that the record declarations are made private. You can look into those labs, modify the type declarations, and recompile the code. The corresponding test-cases must still pass.

If no other changes are needed apart from changes in the declaration, then that indicates we have used good programming techniques in the original code. On the other hand, if further changes are needed, then you should investigate why this is the case.

Also note that, in some cases, you can move support types into the private part of the specification without affecting its compilation. This is the case, for example, for the People_Array type of the List of Names lab mentioned below. You should, in fact, keep only relevant types and subprograms in the public part and move all support declarations to the private part of the specification whenever possible.

Below, you find the selected labs that you can work on, including changes that you should make. In case you don't have a working version of the source-code of previous labs, you can look into the corresponding solutions.
73.3.1 Colors

Chapter: Records (page 813)

Steps:
1. Change declaration of RGB type to private.

Requirements:
1. Implementation must compile correctly and test cases must pass.

73.3.2 List of Names

Chapter: Arrays (page 823)

Steps:
1. Change declaration of Person and People types to limited private.
2. Move type declaration of People_Array to private part.

Requirements:
1. Implementation must compile correctly and test cases must pass.

73.3.3 Price List

Chapter: More About Types (page 841)

Steps:
1. Change declaration of Price_List type to limited private.

Requirements:
1. Implementation must compile correctly and test cases must pass.
74.1 Display Array

**Goal:** create a generic procedure that displays the elements of an array.

**Steps:**
1. Implement the generic procedure `Display_Array`.

**Requirements:**
1. Generic procedure `Display_Array` displays the elements of an array.
   1. It uses the following scheme:
      • First, it displays a header.
      • Then, it displays the elements of the array.
   2. When displaying the elements, it must:
      • use one line per element, and
      • include the corresponding index of the array.
   3. This is the expected format:
      
      | HEADER |
      |--------|
      | index #1: element #1 |
      | index #2: element #2 |
      | ... |

4. For example:
   • For the following code:
     ```
     procedure Test is
     A : Int_Array (1 .. 2) := (1, 5);
     begin
     Display_Int_Array ("Elements of A", A);
     end Test;
     ```
   • The output is:
     
     | Elements of A |
     |---------------|
     | 1: 1 |
     | 2: 5 |

2. These are the formal parameters of the procedure:
   1. a range type `T_Range` for the array;
   2. a formal type `T_Element` for the elements of the array;
• This type must be declared in such a way that it can be mapped to any type in the instantiation — including record types.

3. an array type T_Array using the T_Range and T_Element types;
4. a function Image that converts a variable of T_Element type to a String.

Listing 1: display_array.ads

```ada
generic
procedure Display_Array (Header : String;
A : T_Array);
```

Listing 2: display_array.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
procedure Display_Array (Header : String;
A : T_Array) is
begin
  null;
end Display_Array;
```

Listing 3: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Display_Array;

procedure Main is
  type Test_Case_Index is (Int_Array_Chk, Point_Array_Chk);
  procedure Test_Int_Array is
    type Int_Array is array (Positive range <>) of Integer;
    procedure Display_Int_Array is new
      Display_Array (T_Range => Positive,
      T_Element => Integer,
      T_Array => Int_Array,
      Image => Integer'Image);
    A : constant Int_Array (1 .. 5) := (1, 2, 5, 7, 10);
    begin
      Display_Int_Array ("Integers", A);
    end Test_Int_Array;
    procedure Test_Point_Array is
      type Point is record
        X : Float;
        Y : Float;
      end record;
      type Point_Array is array (Natural range <>) of Point;
      function Image (P : Point) return String is
      begin
        return "(" & Float'Image (P.X)
        & ", " & Float'Image (P.Y) & ");
      end Image;
```

(continues on next page)
procedure Display_Point_Array is new
  Display_Array (T_Range => Natural,
                 T_Element => Point,
                 T_Array => Point_Array,
                 Image => Image);

A : constant Point_Array (0 .. 3) := ((1.0, 0.5), (2.0, -0.5),
                                      (5.0, 2.0), (-0.5, 2.0));

begin
  Display_Point_Array ("Points", A);
end Test_Point_Array;

procedure Check (TC : Test_Case_Index) is
begin
  case TC is
  when Int_Array_Chk =>
    Test_Int_Array;
  when Point_Array_Chk =>
    Test_Point_Array;
  end case;
end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

74.2 Average of Array of Float

Goal: create a generic function that calculates the average of an array of floating-point elements.

Steps:
1. Declare and implement the generic function Average.

Requirements:
1. Generic function Average calculates the average of an array containing floating-point values of arbitrary precision.
2. Generic function Average must contain the following formal parameters:
   1. a range type T_Range for the array;
   2. a formal type T_Element that can be mapped to floating-point types of arbitrary precision;
   3. an array type T_Array using T_Range and T_Element;

Remarks:
1. You should use the Float type for the accumulator.

74.2. Average of Array of Float
Learning Ada, Release 2022-02

Listing 4: average.ads

```ada
generic
function Average (A : T_Array) return T_Element;
```

Listing 5: average.adb

```ada
function Average (A : T_Array) return T_Element is
begin
    return 0.0;
end Average;
```

Listing 6: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Average;

procedure Main is
    type Test_Case_Index is (Float_Array_Chk, Digits_7_Float_Array_Chk);

    procedure Test_Float_Array is
        type Float_Array is array (Positive range <>) of Float;
        function Average_Float is new Average (T_Range => Positive, T_Element => Float, T_Array => Float_Array);
        A : constant Float_Array (1 .. 5) := (1.0, 3.0, 5.0, 7.5, -12.5);
        begin
            Put_Line("Average: " & Float'Image(Average_Float(A)));
        end Test_Float_Array;

    procedure Test_Digits_7_Float_Array is
        type Custom_Float is digits 7 range 0.0 .. 1.0;
        type Float_Array is array (Integer range <>) of Custom_Float;
        function Average_Float is new Average (T_Range => Integer, T_Element => Custom_Float, T_Array => Float_Array);
        A : constant Float_Array (-1 .. 3) := (0.5, 0.0, 1.0, 0.6, 0.5);
        begin
            Put_Line("Average: 
        & Custom_Float'Image(Average_Float(A)));
        end Test_Digits_7_Float_Array;

    procedure Check (TC : Test_Case_Index) is
    begin
        case TC is
            when Float_Array_Chk =>
                Test_Float_Array;
            when Digits_7_Float_Array_Chk =>
                Test_Digits_7_Float_Array;
        end case;
```

(continues on next page)
end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;

  Check (Test_Case_Index'Value (Argument (1)));
end Main;

74.3 Average of Array of Any Type

**Goal:** create a generic function that calculates the average of an array of elements of any arbitrary type.

**Steps:**
1. Declare and implement the generic function `Average`.
2. Implement the test procedure `Test_Item`.
   1. Declare the `F_IO` package.
   2. Implement the `Get_Total` function for the `Item` type.
   3. Implement the `Get_Price` function for the `Item` type.
   4. Declare the `Average_Total` function.
   5. Declare the `Average_Price` function.

**Requirements:**
1. Generic function `Average` calculates the average of an array containing elements of any arbitrary type.
2. Generic function `Average` has the same formal parameters as in the previous exercise, except for:
   1. `T_Element`, which is now a formal type that can be mapped to any arbitrary type.
   2. `To_Float`, which is an *additional* formal parameter.
      - `To_Float` is a function that converts the arbitrary element of `T_Element` type to the `Float` type.
3. Procedure `Test_Item` is used to test the generic `Average` procedure for a record type (`Item`).
   1. Record type `Item` contains the `Quantity` and `Price` components.
4. The following functions have to be implemented to be used for the formal `To_Float` function parameter:
   1. For the `Decimal` type, the function is pretty straightforward: it simply returns the floating-point value converted from the decimal type.
   2. For the `Item` type, two functions must be created to convert to floating-point type:
      1. `Get_Total`, which returns the multiplication of the quantity and the price components of the `Item` type;
      2. `Get_Price`, which returns just the price.
5. The generic function `Average` must be instantiated as follows:

   1. For the `Item` type, you must:
      
      1. declare the `Average_Total` function (as an instance of `Average`) using the `Get_Total` for the `To_Float` parameter;
      
      2. declare the `Average_Price` function (as an instance of `Average`) using the `Get_Price` for the `To_Float` parameter.

6. You must use the `Put` procedure from `Ada.Text_IO.Float_IO`.

   1. The generic standard package `Ada.Text_IO.Float_IO` must be instantiated as `F_IO` in the test procedures.

   2. This is the specification of the `Put` procedure, as described in the appendix A.10.9 of the Ada Reference Manual:

   ```ada
   procedure Put(Item : in Num;
   Fore : in Field := Default_Fore;
   Aft : in Field := Default_Aft;
   Exp : in Field := Default_Exp);
   ```

   3. This is the expected format when calling `Put` from `Float_IO`:

<table>
<thead>
<tr>
<th>Function</th>
<th>Fore</th>
<th>Aft</th>
<th>Exp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test_Item</td>
<td>3</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

Remarks:

1. In this exercise, you’ll abstract the `Average` function from the previous exercises a step further.

   1. In this case, the function shall be able to calculate the average of any arbitrary type — including arrays containing elements of record types.

   2. Since record types can be composed by many components of different types, we need to provide a way to indicate which component (or components) of the record will be used when calculating the average of the array.

   3. This problem is solved by specifying a `To_Float` function as a formal parameter, which converts the arbitrary element of `T_Element` type to the `Float` type.

   4. In the implementation of the `Average` function, we use the `To_Float` function and calculate the average using a floating-point variable.

Listing 7: average.ads

```ada
generic
function Average (A : T_Array) return Float;
```

Listing 8: average.adb

```ada
function Average (A : T_Array) return Float is
begin
  null;
end Average;
```

Listing 9: test_item.ads

```ada
procedure Test_Item;
```
with Ada.Text_IO; use Ada.Text_IO;

with Average;

procedure Test_Item is
  type Amount is delta 0.01 digits 12;
  type Item is record
    Quantity : Natural;
    Price : Amount;
  end record;
  type Item_Array is array (Positive range <>) of Item;
  A : constant Item_Array (1..4) := ((Quantity => 5, Price => 10.00),
    (Quantity => 80, Price => 2.50),
    (Quantity => 40, Price => 5.00),
    (Quantity => 20, Price => 12.50));
begin
  Put ("Average per item & quantity: ");
  F_IO.Put (Average_Total (A));
  New_Line;
  Put ("Average price: ");
  F_IO.Put (Average_Price (A));
  New_Line;
end Test_Item;

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Test_Item;

procedure Main is
  type Test_Case_Index is (Item_Array_Chk);
  procedure Check (TC : Test_Case_Index) is
  begin
    case TC is
      when Item_Array_Chk =>
        Test_Item;
    end case;
  end Check;
begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

74.3. Average of Array of Any Type
74.4 Generic list

**Goal:** create a system based on a generic list to add and displays elements.

**Steps:**
1. Declare and implement the generic package Gen_List.
   1. Implement the Init procedure.
   2. Implement the Add procedure.
   3. Implement the Display procedure.

**Requirements:**
1. Generic package Gen_List must have the following subprograms:
   1. Procedure Init initializes the list.
   2. Procedure Add adds an item to the list.
      1. This procedure must contain a Status output parameter that is set to False when the list was full — i.e. if the procedure failed while trying to add the item;
   3. Procedure Display displays the complete list.
      1. This includes the name of the list and its elements — using one line per element.
      2. This is the expected format:
         ```
         <NAME>
         <element #1>
         <element #2>
         ...
         ```
2. Generic package Gen_List has these formal parameters:
   1. an arbitrary formal type Item;
   2. an unconstrained array type Items of Item element with positive range;
   3. the Name parameter containing the name of the list;
      • This must be a formal input object of String type.
      • It must be used in the Display procedure.
   4. an actual array List_Array to store the list;
      • This must be a formal in out object of Items type.
   5. the variable Last to store the index of the last element;
      • This must be a formal in out object of Natural type.
   6. a procedure Put for the Item type.
      • This procedure is used in the Display procedure to display individual elements of the list.
3. The test procedure Test_Int is used to test a list of elements of Integer type.
4. For both test procedures, you must:
   1. add missing type declarations;
   2. declare and implement a Put procedure for individual elements of the list;
   3. declare instances of the Gen_List package.
      • For the Test_Int procedure, declare the Int_List package.
Remarks:

1. In previous labs, you've been implementing lists for a variety of types.
   • The List of Names exercise from the Arrays (page 823) labs is an example.
   • In this exercise, you have to abstract those implementations to create the generic Gen_List package.

Listing 12: gen_list.ads

```ada
generic
package Gen_List is

  procedure Init;

  procedure Add (I : Item;
                  Status : out Boolean);

  procedure Display;

end Gen_List;
```

Listing 13: gen_list.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

package body Gen_List is

  procedure Init is
  begin
    null;
  end Init;

  procedure Add (I : Item;
                 Status : out Boolean) is
  begin
    null;
  end Add;

  procedure Display is
  begin
    null;
  end Display;

end Gen_List;
```

Listing 14: test_int.ads

```ada
procedure Test_Int;
```

Listing 15: test_int.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Gen_List;

procedure Test_Int is

  type Integer_Array is array (Positive range <>) of Integer;

  A : Integer_Array (1 .. 3);
```

(continues on next page)
L: Natural;
Success: Boolean;

procedure Display_Add_Success (Success: Boolean) is
begin
   if Success then
      Put_Line ("Added item successfully!");
   else
      Put_Line ("Couldn't add item!");
   end if;
end Display_Add_Success;

begin
   Int_List.Init;
   Int_List.Add (2, Success);
   Display_Add_Success (Success);
   Int_List.Add (5, Success);
   Display_Add_Success (Success);
   Int_List.Add (7, Success);
   Display_Add_Success (Success);
   Int_List.Add (8, Success);
   Display_Add_Success (Success);
   Int_List.Display;
end Test_Int;

Listing 16: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Test_Int;

procedure Main is
   type Test_Case_Index is (Int_Ck);
   procedure Check (TC: Test_Case_Index) is
      begin
         case TC is
            when Int_Ck =>
               Test_Int;
         end case;
      end Check;

begin
   if Argument_Count < 1 then
      Put_Line ("ERROR: missing arguments! Exiting...");
      return;
   elsif Argument_Count > 1 then
      Put_Line ("Ignoring additional arguments...");
      end if;
   Check (Test_Case_Index'Value (Argument (1)));
end Main;
75.1 Uninitialized Value

**Goal:** implement an enumeration to avoid the use of uninitialized values.

**Steps:**
1. Implement the Options package.
   1. Declare the Option enumeration type.
   2. Declare the Unitialized_Value exception.
   3. Implement the Image function.

**Requirements:**
1. Enumeration Option contains:
   1. the Unitialized value, and
   2. the actual options:
      - Option_1,
      - Option_2,
      - Option_3.
2. Function Image returns a string for the Option type.
   1. In case the argument to Image is Unitialized, the function must raise the Unitialized_Value exception.

**Remarks:**
1. In this exercise, we employ exceptions as a mechanism to avoid the use of uninitialized values for a certain type.

Listing 1: options.ads

```ada
package Options is
   -- Declare the Option enumeration type!
   type Option is null record;

   function Image (O : Option) return String;
end Options;
```
package body Options is

   function Image (O : Option) return String is
   begin
      return "";
   end Image;

end Options;

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Exceptions; use Ada.Exceptions;
with Options; use Options;

procedure Main is
   type Test_Case_Index is
      (Options_Chk);

   procedure Check (TC : Test_Case_Index) is
      procedure Check (O : Option) is
      begin
         Put_Line (Image (O));
      exception
         when E : Unitialized_Value =>
            Put_Line (Exception_Message (E));
      end Check;

      begin
         case TC is
            when Options_Chk =>
               for O in Option loop
                  Check (O);
               end loop;
            end case;
      end Check;

   begin
      if Argument_Count < 1 then
         Put_Line ("ERROR: missing arguments! Exiting...");
         return;
      elsif Argument_Count > 1 then
         Put_Line ("Ignoring additional arguments...");
      end if;

      Check (Test_Case_Index'Value (Argument (1)));
   end Main;
75.2 Numerical Exception

**Goal**: handle numerical exceptions in a test procedure.

**Steps**:
1. Add exception handling to the Check_Exception procedure.

**Requirements**:
1. The test procedure Num_Exception_Test from the Tests package below must be used in the implementation of Check_Exception.
2. The Check_Exception procedure must be extended to handle exceptions as follows:
   1. If the exception raised by Num_Exception_Test is Constraint_Error, the procedure must display the message "Constraint_Error detected!" to the user.
   2. Otherwise, it must display the message associated with the exception.

**Remarks**:
1. You can use the Exception_Message function to retrieve the message associated with an exception.

Listing 4: tests.ads
```ada
package Tests is
  type Test_ID is (Test_1, Test_2);
  Custom_Exception : exception;
  procedure Num_Exception_Test (ID : Test_ID);
end Tests;
```

Listing 5: tests.adb
```ada
package body Tests is
  pragma Warnings (Off, "variable ""C"" is assigned but never read");
  procedure Num_Exception_Test (ID : Test_ID) is
    A, B, C : Integer;
    begin
      case ID is
        when Test_1 =>
          A := Integer'Last;
          B := Integer'Last;
          C := A + B;
        when Test_2 =>
          raise Custom_Exception with "Custom_Exception raised!";
      end case;
    end Num_Exception_Test;
  pragma Warnings (On, "variable ""C"" is assigned but never read");
end Tests;
```

Listing 6: check_exception.adb
```ada
with Tests; use Tests;
```
(continues on next page)
procedure Check_Exception (ID : Test_ID) is
begin
  Num_Exception_Test (ID);
end Check_Exception;

Listing 7: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Exceptions; use Ada.Exceptions;
with Tests; use Tests;
with Check_Exception;

procedure Main is
  type Test_Case_Index is
    (Exception_1_Chk,
     Exception_2_Chk);

  procedure Check (TC : Test_Case_Index) is
    procedure Check_Handle_Exception (ID : Test_ID) is
      begin
        Check_Exception (ID);
      exception
        when Constraint_Error =>
          Put_Line ("Constraint_Error" 
           & " (raised by Check_Exception) detected!");
        when E : others =>
          Put_Line (Exception_Name (E) 
           & " (raised by Check_Exception) detected!");
      end Check_Handle_Exception;
      begin
        case TC is
          when Exception_1_Chk =>
            Check_Handle_Exception (Test_1);
          when Exception_2_Chk =>
            Check_Handle_Exception (Test_2);
        end case;
      end Check;
      begin
        if Argument_Count < 1 then
          Put_Line ("ERROR: missing arguments! Exiting...");
          return;
        elsif Argument_Count > 1 then
          Put_Line ("Ignoring additional arguments...");
        end if;
        Check (Test_Case_Index'Value (Argument (1)));
      end Main;
75.3 Re-raising Exceptions

Goal: make use of exception re-raising in a test procedure.

Steps:
1. Declare new exception: Another_Exception.
2. Add exception re-raise to the Check_Exception procedure.

Requirements:
1. Exception Another_Exception must be declared in the Tests package.
2. Procedure Check_Exception must be extended to re-raise any exception. When an exception is detected, the procedure must:
   1. display an user message (as implemented in the previous exercise), and then
   2. Raise or re-raise exception depending on the exception that is being handled:
      1. In case of Constraint_Error exception, re-raise the exception.
      2. In all other cases, raise Another_Exception.

Remarks:
1. In this exercise, you should extend the implementation of the Check_Exception procedure from the previous exercise.
   1. Naturally, you can use the code for the Check_Exception procedure from the previous exercise as a starting point.

Listing 8: tests.ads

```ada
package Tests is
  type Test_ID is (Test_1, Test_2);
  Custom_Exception : exception;
  procedure Num_Exception_Test (ID : Test_ID);
end Tests;
```

Listing 9: tests.adb

```ada
package body Tests is
  pragma Warnings (Off, "variable ""C"", is assigned but never read");
  procedure Num_Exception_Test (ID : Test_ID) is
    A, B, C : Integer;
    begin
      case ID is
        when Test_1 =>
          A := Integer'Last;
          B := Integer'Last;
          C := A + B;
        when Test_2 =>
          raise Custom_Exception with "Custom_Exception raised!";
      end case;
    end Num_Exception_Test;
  pragma Warnings (On, "variable ""C"", is assigned but never read");
end Tests;
```

(continues on next page)
end Tests;

Listing 10: check_exception.ads

with Tests; use Tests;

procedure Check_Exception (ID : Test_ID);

Listing 11: check_exception.adb

procedure Check_Exception (ID : Test_ID) is
begin
  Num_Exception_Test (ID);
end Check_Exception;

Listing 12: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Exceptions; use Ada.Exceptions;

with Tests; use Tests;
with Check_Exception;

procedure Main is
  type Test_Case_Index is
    (Exception_1_CHK, Exception_2_CHK);
  procedure Check_Handler_Exception (ID : Test_ID) is
    begin
      Check_Exception (ID);
      exception
        when Constraint_Error =>
          Put_Line ("Constraint_Error" & " (raised by Check_Exception) detected!");
        when E : others =>
          Put_Line (Exception_Name (E) & " (raised by Check_Exception) detected!");
      end Check_Handler_Exception;

    begin
      case TC is
        when Exception_1_CHK =>
          Check_Handler_Exception (Test_1);
        when Exception_2_CHK =>
          Check_Handler_Exception (Test_2);
        end case;
      end Check;

    begin
      if Argument_Count < 1 then
        Put_Line ("ERROR: missing arguments! Exiting...");
        return;
      elsif Argument_Count > 1 then
        Put_Line ("Ignoring additional arguments...");
      end if;
Check (Test_Case_Index'Value (Argument (1)));
end Main;
76.1 Display Service

Goal: create a simple service that displays messages to the user.

Steps:

1. Implement the Display_Services package.
   1. Declare the task type Display_Service.
   2. Implement the Display entry for strings.
   3. Implement the Display entry for integers.

Requirements:

1. Task type Display_Service uses the Display entry to display messages to the user.
2. There are two versions of the Display entry:
   1. One that receives messages as a string parameter.
   2. One that receives messages as an Integer parameter.
3. When a message is received via a Display entry, it must be displayed immediately to the user.

Listing 1: display_services.ads

```
package Display_Services is
end Display_Services;
```

Listing 2: display_services.adb

```
package body Display_Services is
end Display_Services;
```

Listing 3: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Display_Services; use Display_Services;

procedure Main is
  type Test_Case_Index is (Display_Service_Chk);

  procedure Check (TC : Test_Case_Index) is
```

(continues on next page)
Display : Display_Service;

begin
  case TC is
    when Display_Service_Chk =>
      Display.Display ("Hello");
      delay 0.5;
      Display.Display ("Hello again");
      delay 0.5;
      Display.Display (55);
      delay 0.5;
  end case;
end Check;
begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

76.2 Event Manager

Goal: implement a simple event manager.

Steps:
1. Implement the Event_Managers package.
   1. Declare the task type Event_Manager.
   2. Implement the Start entry.
   3. Implement the Event entry.

Requirements:
1. The event manager has a similar behavior as an alarm
   1. The sole purpose of this event manager is to display the event ID at the correct time.
   2. After the event ID is displayed, the task must finish.
2. The event manager (Event_Manager type) must have two entries:
   1. Start, which starts the event manager with an event ID;
   2. Event, which delays the task until a certain time and then displays the event ID as a user message.
3. The format of the user message displayed by the event manager is Event #<event_id>.
   1. You should use Natural'Image to display the ID (as indicated in the body of the Event_Managers package below).

Remarks:
1. In the Start entry, you can use the Natural type for the ID.
2. In the Event entry, you should use the Time type from the Ada.Real_Time package for the time parameter.
3. Note that the test application below creates an array of event managers with different delays.

Listing 4: event_managers.ads

```ada
package Event_Managers is
end Event_Managers;
```

Listing 5: event_managers.adb

```ada
package body Event_Managers is
   -- Don't forget to display the event ID:
   --
   -- Put_Line ("Event #" & Natural'Image (Event_ID));
end Event_Managers;
```

Listing 6: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Event_Managers; use Event_Managers;
with Ada.Real_Time; use Ada.Real_Time;

procedure Main is
   type Test_Case_Index is (Event_Manager_Chk);

   procedure Check (TC : Test_Case_Index) is
      Ev_Mng : array (1 .. 5) of Event_Manager;
   begin
      case TC is
         when Event_Manager_Chk =>
            for I in Ev_Mng'Range loop
               Ev_Mng (I).Start (I);
               Ev_Mng (I).Event (Clock + Seconds (5));
               Ev_Mng (2).Event (Clock + Seconds (3));
               Ev_Mng (3).Event (Clock + Seconds (1));
               Ev_Mng (4).Event (Clock + Seconds (2));
               Ev_Mng (5).Event (Clock + Seconds (4));
            end case;
      end case;
   end Check;

   begin
      if Argument_Count < 1 then
         Put_Line ("ERROR: missing arguments! Exiting...");
         return;
      elsif Argument_Count > 1 then
         Put_Line ("Ignoring additional arguments...");
         end if;
      Check (Test_Case_Index'Value (Argument (1)));
   end Main;
```
76.3 Generic Protected Queue

**Goal:** create a queue container using a protected type.

**Steps:**
1. Implement the generic package Gen_Queues.
   - 1. Declare the protected type Queue.
   - 2. Implement the Empty function.
   - 3. Implement the Full function.
   - 4. Implement the Push entry.
   - 5. Implement the Pop entry.

**Requirements:**
1. These are the formal parameters for the generic package Gen_Queues:
   - 1. a formal modular type;
     - • This modular type should be used by the Queue to declare an array that stores the elements of the queue.
     - • The modulus of the modular type must correspond to the maximum number of elements of the queue.
   - 2. the data type of the elements of the queue.
     - • Select a formal parameter that allows you to store elements of any data type in the queue.
2. These are the operations of the Queue type:
   - 1. Function Empty indicates whether the queue is empty.
   - 2. Function Full indicates whether the queue is full.
   - 3. Entry Push stores an element in the queue.
   - 4. Entry Pop removes an element from the queue and returns the element via output parameter.

**Remarks:**
1. In this exercise, we create a queue container by declaring and implementing a protected type (Queue) as part of a generic package (Gen_Queues).
2. As a bonus exercise, you can analyze the body of the Queue_Tests package and understand how the Queue type is used there.
   - 1. In particular, the procedure Concurrent_Test implements two tasks: T_Producer and T_Consumer. They make use of the queue concurrently.

Listing 7: gen_queues.ads
```ada
package Gen_Queues is

end Gen_Queues;
```

Listing 8: gen_queues.adb
```ada
package body Gen_Queues is

end Gen_Queues;
```
Listing 9: queue_tests.ads

```
package Queue_Tests is
    procedure Simple_Test;
    procedure Concurrent_Test;
end Queue_Tests;
```

Listing 10: queue_tests.adb

```
with Ada.Text_IO; use Ada.Text_IO;
with Gen_Queues;

package body Queue_Tests is
    Max : constant := 10;
    type Queue_Mod is mod Max;

    procedure Simple_Test is
        package Queues_Float is new Gen_Queues (Queue_Mod, Float);
        Q_F : Queues_Float.Queue;
        V : Float;
        begin
            V := 10.0;
            while not Q_F.Full loop
                Q_F.Push (V);
                V := V + 1.5;
            end loop;

            while not Q_F.Empty loop
                Q_F.Pop (V);
                Put_Line ("Value from queue: " & Float'Image (V));
            end loop;
        end Simple_Test;

    procedure Concurrent_Test is
        package Queues_Integer is new Gen_Queues (Queue_Mod, Integer);
        Q_I : Queues_Integer.Queue;
        task T_Producer;
        task T_Consumer;

        task body T_Producer is
            V : Integer := 100;
            begin
                for I in 1.. 2 * Max loop
                    Q_I.Push (V);
                    V := V + 1;
                end loop;
            end T_Producer;

        task body T_Consumer is
            V : Integer;
            begin
                delay 1.5;
            end T_Consumer;
end Concurrent_Test;
```
Listing 11: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Queue_Tests; use Queue_Tests;

procedure Main is
  type Test_Case_Index is (
    Simple_Queue_Chk,
    Concurrent_Queue_Chk);

  procedure Check (TC : Test_Case_Index) is
  begin
    case TC is
      when Simple_Queue_Chk =>
        Simple_Test;
      when Concurrent_Queue_Chk =>
        Concurrent_Test;
    end case;
  end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments..."); end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;
77.1 Price Range

**Goal:** use predicates to indicate the correct range of prices.

**Steps:**
1. Complete the Prices package.
   1. Rewrite the type declaration of Price.

**Requirements:**
1. Type Price must use a predicate instead of a range.

**Remarks:**
1. As discussed in the course, ranges are a form of contract.
   1. For example, the subtype Price below indicates that a value of this subtype must always be positive:

   ```
   subtype Price is Amount range 0.0 .. Amount'Last;
   ```

   2. Interestingly, you can replace ranges by predicates, which is the goal of this exercise.

Listing 1: prices.ads

```ada
package Prices is

  type Amount is delta 10.0 ** (-2) digits 12;

  subtype Price is Amount range 0.0 .. Amount'Last;

end Prices;
```

Listing 2: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with System.Assertions; use System.Assertions;
with Prices; use Prices;

procedure Main is

  type Test_Case_Index is
    (Price_Range_Check);

  procedure Check (TC : Test_Case_Index) is
```

(continues on next page)
procedure Check_Range (A : Amount) is
  P : constant Price := A;
begin
  Put_Line ("Price: " & Price'Image (P));
end Check_Range;

begin
  case TC is
    when Price_Range_Chk =>
      Check_Range (-2.0);
  end case;
exception
  when Constraint_Error =>
    Put_Line ("Constraint_Error detected (NOT as expected)."');
  when Assert_Failure =>
    Put_Line ("Assert_Failure detected (as expected)."');
end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting..."');
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments..."');
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

77.2 Pythagorean Theorem: Predicate

Goal: use the Pythagorean theorem as a predicate.

Steps:
1. Complete the Triangles package.
   1. Add a predicate to the Right_Triangle type.

Requirements:
1. The Right_Triangle type must use the Pythagorean theorem as a predicate to ensure that its components are consistent.

Remarks:
1. As you probably remember, the Pythagoras' theorem\textsuperscript{71} states that the square of the hypotenuse of a right triangle is equal to the sum of the squares of the other two sides.

Listing 3: triangles.ads

package Triangles is

  subtype Length is Integer;

  type Right_Triangle is record
    H : Length := 0;
end Right_Triangle;

\textsuperscript{71} https://en.wikipedia.org/wiki/Pythagorean_theorem
-- Hypotenuse
C1, C2 : Length := 0;

end record;

function Init (H, C1, C2 : Length) return Right_Triangle is
((H, C1, C2));
end Triangles;

Listing 4: triangles-io.ads

package Triangles.IO is

function Image (T : Right_Triangle) return String;
end Triangles.IO;

Listing 5: triangles-io.adb

package body Triangles.IO is

function Image (T : Right_Triangle) return String is
("(" & Length'Image (T.H) & ", " & Length'Image (T.C1) & ", " & Length'Image (T.C2) & ")");
end Triangles.IO;

Listing 6: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with System.Assertions; use System.Assertions;
with Triangles; use Triangles;
with Triangles.IO; use Triangles.IO;

procedure Main is

type Test_Case_Index is
(Triangle_8_6_Pass_Chk,
 Triangle_8_6_Fail_Chk,
 Triangle_10_24_Pass_Chk,
 Triangle_10_24_Fail_Chk,
 Triangle_18_24_Pass_Chk,
 Triangle_18_24_Fail_Chk);

procedure Check (TC : Test_Case_Index) is

procedure Check_Triangle (H, C1, C2 : Length) is
T : Right_Triangle;
begin
T := Init (H, C1, C2);
Put_Line (Image (T));
exception
when Constraint_Error =>
Put_Line ("Constraint_Error detected (NOT as expected)."");
when Assert_Failure =>

(continues on next page)
29  Put_Line ("Assert_Failure detected (as expected)." );
30  end Check_Triangle;
31
32 begin
33 case TC is
34 when Triangle_8_6_Pass_CHK => Check_Triangle (10, 8, 6);
35 when Triangle_8_6_Fail_CHK => Check_Triangle (12, 8, 6);
36 when Triangle_10_24_Pass_CHK => Check_Triangle (26, 10, 24);
37 when Triangle_10_24_Fail_CHK => Check_Triangle (12, 10, 24);
38 when Triangle_18_24_Pass_CHK => Check_Triangle (30, 18, 24);
39 when Triangle_18_24_Fail_CHK => Check_Triangle (32, 18, 24);
40 end case;
41 end Check;
42
43 begin
44 if Argument_Count < 1 then
45 Put_Line ("ERROR: missing arguments! Exiting..." );
46 return;
47 elsif Argument_Count > 1 then
48 Put_Line ("Ignoring additional arguments..." );
49 end if;
50
51 Check (Test_Case_Index'Value (Argument (1)));
52 end Main;

77.3 Pythagorean Theorem: Precondition

Goal: use the Pythagorean theorem as a precondition.

Steps:
1. Complete the Triangles package.
   1. Add a precondition to the Init function.

Requirements:
1. The Init function must use the Pythagorean theorem as a precondition to ensure that the input values are consistent.

Remarks:
1. In this exercise, you'll work again with the Right_Triangle type.
   1. This time, your job is to use a precondition instead of a predicate.
   2. The precondition is applied to the Init function, not to the Right_Triangle type.

Listing 7: triangles.ads

package Triangles is

   subtype Length is Integer;

   type Right_Triangle is record
      H   : Length := 0;
      -- Hypotenuse
      C1, C2 : Length := 0;
      -- Catheti / legs
   end record;

(continues on next page)
function Init (H, C1, C2 : Length) return Right_Triangle is
  ((H, C1, C2));
end Triangles;

Listing 8: triangles-io.ads

package Triangles.I0 is
  function Image (T : Right_Triangle) return String;
end Triangles.I0;

Listing 9: triangles-io.adb

package body Triangles.I0 is
  function Image (T : Right_Triangle) return String is
    "(" & Length'Image (T.H) & "," & Length'Image (T.C1) & "," & Length'Image (T.C2) & ")";
end Triangles.I0;

Listing 10: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_I0; use Ada.Text_I0;
with System.Assertions; use System.Assertions;
with Triangles; use Triangles;
with Triangles.I0; use Triangles.I0;

procedure Main is

  type Test_Case_Index is
    (Triangle_8_6_Pass_Chk, Triangle_8_6_Fail_Chk, Triangle_10_24_Pass_Chk, Triangle_10_24_Fail_Chk, Triangle_18_24_Pass_Chk, Triangle_18_24_Fail_Chk);

  procedure Check (TC : Test_Case_Index) is
    procedure Check_Triangle (H, C1, C2 : Length) is
      T : Right_Triangle;
      begin
        T := Init (H, C1, C2);
        Put_Line (Image (T));
      exception
        when Constraint_Error =>
          Put_Line ("Constraint_Error detected (NOT as expected)."");
        when Assert_Failure =>
          Put_Line ("Assert_Failure detected (as expected)."");
      end Check_Triangle;
      begin
        case TC is
          (continues on next page)
Triangles_10_24_Fail_Chk => Check_Triangle (12, 10, 24);
when Triangle_18_24_Fail_Chk => Check_Triangle (32, 18, 24);
end case;
end Check;

begin
if Argument_Count < 1 then
Put_Line ("ERROR: missing arguments! Exiting...");
return;
elif Argument_Count > 1 then
Put_Line ("Ignoring additional arguments...");
end if;
Check (Test_Case_Index'Value (Argument (1)));
end Main;

### 77.4 Pythagorean Theorem: Postcondition

**Goal:** use the Pythagorean theorem as a postcondition.

**Steps:**

1. Complete the Triangles package.
   1. Add a postcondition to the *Init* function.

**Requirements:**

1. The *Init* function must use the Pythagorean theorem as a postcondition to ensure that the returned object is consistent.

**Remarks:**

1. In this exercise, you’ll work again with the Triangles package.
   1. This time, your job is to apply a postcondition instead of a precondition to the *Init* function.

Listing 11: triangles.ads

```ada
package Triangles is

  subtype Length is Integer;

  type Right_Triangle is record
    H : Length := 0;
    -- Hypotenuse
    C1, C2 : Length := 0;
    -- Catheti / legs
  end record;

  function Init (H, C1, C2 : Length) return Right_Triangle is
    ((H, C1, C2));
end Triangles;
```
package Triangles.IO is
  function Image (T : Right_Triangle) return String;
end Triangles.IO;

package body Triangles.IO is
  function Image (T : Right_Triangle) return String is
    "(" & Length'Image (T.H) & ", " & Length'Image (T.C1) & ", " & Length'Image (T.C2) & ")";
end Triangles.IO;

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with System.Assertions; use System.Assertions;
with Triangles; use Triangles;
with Triangles.IO; use Triangles.IO;

procedure Main is
  type Test_Case_Index is
    (Triangle_8_6_Pass_Chk, Triangle_8_6_Fail_Chk, Triangle_10_24_Pass_Chk, Triangle_10_24_Fail_Chk, Triangle_18_24_Pass_Chk, Triangle_18_24_Fail_Chk);
  procedure Check (TC : Test_Case_Index) is
    procedure Check_Triangle (H, C1, C2 : Length) is
      begin
        T := Init (H, C1, C2);
        Put_Line (Image (T));
        exception
        when Constraint_Error =>
          Put_Line ("Constraint_Error detected (NOT as expected)."瘙);  
        when Assert_Failure =>
          Put_Line ("Assert_Failure detected (as expected)."瘙);
        end Check_Triangle;
    begin
      case TC is
        when Triangle_8_6_Pass_Chk => Check_Triangle (10, 8, 6);
        when Triangle_8_6_Fail_Chk => Check_Triangle (12, 8, 6);
        when Triangle_10_24_Pass_Chk => Check_Triangle (26, 10, 24);
        when Triangle_10_24_Fail_Chk => Check_Triangle (12, 10, 24);
        when Triangle_18_24_Pass_Chk => Check_Triangle (30, 18, 24);
        when Triangle_18_24_Fail_Chk => Check_Triangle (32, 18, 24);
      end case;
    end Check;
begin
  Put_Line ("--- Start Check程序 ---");
  Check (Triangle_8_6_Pass_Chk);
  Check (Triangle_8_6_Fail_Chk);
  Check (Triangle_10_24_Pass_Chk);
  Check (Triangle_10_24_Fail_Chk);
  Check (Triangle_18_24_Pass_Chk);
  Check (Triangle_18_24_Fail_Chk);
end Main;
begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

77.5 Pythagorean Theorem: Type Invariant

Goal: use the Pythagorean theorem as a type invariant.

Steps:
1. Complete the Triangles package.
   1. Add a type invariant to the Right_Triangle type.

Requirements:
1. Right_Triangle is a private type.
   1. It must use the Pythagorean theorem as a type invariant to ensure that its encapsulated
      components are consistent.

Remarks:
1. In this exercise, Right_Triangle is declared as a private type.
   1. In this case, we use a type invariant for Right_Triangle to check the Pythagorean theo-
      rem.
2. As a bonus, after completing the exercise, you may analyze the effect that default values
   have on type invariants.
   1. For example, the declaration of Right_Triangle uses zero as the default values of the
      three triangle lengths.
   2. If you replace those default values with Length 'Last, you'll get different results.
   3. Make sure you understand why this is happening.

Listing 15: triangles.ads
package Triangles is
  subtype Length is Integer;
  type Right_Triangle is private;
  function Init (H, C1, C2 : Length) return Right_Triangle;
private
  type Right_Triangle is record
    H : Length := 0;
end Triangles;
Learning Ada, Release 2022-02

(continued from previous page)

```ada
-- Hypotenuse
C1, C2 : Length := 0;
-- Catheti / legs
end record;

function Init (H, C1, C2 : Length) return Right_Triangle is
  ((H, C1, C2));
end Triangles;
```

Listing 16: triangles-io.ads

```ada
package Triangles.IO is

  function Image (T : Right_Triangle) return String;

end Triangles.IO;
```

Listing 17: triangles-io.adb

```ada
package body Triangles.IO is

  function Image (T : Right_Triangle) return String is
    "(" & Length'Image (T.H)
    & ", " & Length'Image (T.C1)
    & ", " & Length'Image (T.C2)
    & ")";

end Triangles.IO;
```

Listing 18: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with System.Assertions; use System.Assertions;
with Triangles; use Triangles;
with Triangles.IO; use Triangles.IO;

procedure Main is
  type Test_Case_Index is
    (Triangle_8_6_Pass_Chk,
     Triangle_8_6_Fail_Chk,
     Triangle_10_24_Pass_Chk,
     Triangle_10_24_Fail_Chk,
     Triangle_18_24_Pass_Chk,
     Triangle_18_24_Fail_Chk);

  procedure Check (TC : Test_Case_Index) is
    procedure Check_Triangle (H, C1, C2 : Length) is
      T : Right_Triangle;
      begin
        T := Init (H, C1, C2);
        Put_Line (Image (T));
      exception
        when Constraint_Error =>
          Put_Line ("Constraint_Error detected (NOT as expected).");
        when Assert_Failure =>
```

(continues on next page)
Put_Line ("Assert_Failure detected (as expected)."TOTYPE);
end Check_Triangle;

begin
  case TC is
    when Triangle_8_6_Pass_Chk  => Check_Triangle (10, 8, 6);
    when Triangle_8_6_Fail_Chk  => Check_Triangle (12, 8, 6);
    when Triangle_10_24_Pass_Chk => Check_Triangle (26, 10, 24);
    when Triangle_10_24_Fail_Chk => Check_Triangle (12, 10, 24);
    when Triangle_18_24_Pass_Chk => Check_Triangle (30, 18, 24);
    when Triangle_18_24_Fail_Chk => Check_Triangle (32, 18, 24);
  end case;
end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

77.6 Primary Color

Goal: extend a package for HTML colors so that it can handle primary colors.

Steps:
1. Complete the Color_Types package.
   1. Declare the HTML_RGB_Color subtype.
   2. Implement the To_Int_Color function.

Requirements:
1. The HTML_Color type is an enumeration that contains a list of HTML colors.
2. The To_RGB_Lookup_Table array implements a lookup-table to convert the colors into a hexadecimal value using RGB color components (i.e. Red, Green and Blue).
3. Function To_Int_Color extracts one of the RGB components of an HTML color and returns its hexadecimal value.
   1. The function has two parameters:
      • First parameter is the HTML color (HTML_Color type).
      • Second parameter indicates which RGB component is to be extracted from the HTML color (HTML_RGB_Color subtype).
   2. For example, if we call To_Int_Color (Salmon, Red), the function returns #FA,
      • This is the hexadecimal value of the red component of the Salmon color.
      • You can find further remarks below about this color as an example.
4. The HTML_RGB_Color subtype is limited to the primary RGB colors components (i.e. Red, Green and Blue).
   1. This subtype is used to select the RGB component in calls to To_Int_Color.
2. You must use a predicate in the type declaration.

Remarks:

1. In this exercise, we reuse the code of the Colors: Lookup-Table exercise from the Arrays (page 823) labs.

2. These are the hexadecimal values of the colors that we used in the original exercise:

<table>
<thead>
<tr>
<th>Color</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salmon</td>
<td>#FA8072</td>
</tr>
<tr>
<td>Firebrick</td>
<td>#B22222</td>
</tr>
<tr>
<td>Red</td>
<td>#FF0000</td>
</tr>
<tr>
<td>Darkred</td>
<td>#8B0000</td>
</tr>
<tr>
<td>Lime</td>
<td>#00FF00</td>
</tr>
<tr>
<td>Forestgreen</td>
<td>#228B22</td>
</tr>
<tr>
<td>Green</td>
<td>#008000</td>
</tr>
<tr>
<td>Darkgreen</td>
<td>#006400</td>
</tr>
<tr>
<td>Blue</td>
<td>#0000FF</td>
</tr>
<tr>
<td>Mediumblue</td>
<td>#0000CD</td>
</tr>
<tr>
<td>Darkblue</td>
<td>#00008B</td>
</tr>
</tbody>
</table>

3. You can extract the hexadecimal value of each primary color by splitting the values from the table above into three hexadecimal values with two digits each.
   - For example, the hexadecimal value of Salmon is #FA8072, where:
     - the first part of this hexadecimal value (#FA) corresponds to the red component,
     - the second part (#80) corresponds to the green component, and
     - the last part (#72) corresponds to the blue component.

Listing 19: color_types.ads

```ada
package Color_Types is

  type HTML_Color is
    (Salmon,
     Firebrick,
     Red,
     Darkred,
     Lime,
     Forestgreen,
     Green,
     Darkgreen,
     Blue,
     Mediumblue,
     Darkblue);

  subtype Int_Color is Integer range 0 .. 255;

  function Image (I : Int_Color) return String;

  type RGB is record
    Red : Int_Color;
    Green : Int_Color;
    Blue : Int_Color;
  end record;

  function To_RGB (C : HTML_Color) return RGB;

  function Image (C : RGB) return String;

```

(continues on next page)
type HTML_Color_RGB_Array is array (HTML_Color) of RGB;

To_RGB_Lookup_Table : constant HTML_Color_RGB_Array :=
(Salmon => ('16'FA16', '16'8016', '16'7216'),
Firebrick => ('16'B216', '16'2216', '16'2216'),
Red => ('16'FF16', '16'0016', '16'0016'),
Darkred => ('16'8B16', '16'0016', '16'0016'),
Lime => ('16'0016', '16'FF16', '16'0016'),
Forestgreen => ('16'2216', '16'8B16', '16'2216'),
Green => ('16'0016', '16'8016', '16'0016'),
Darkgreen => ('16'0016', '16'6416', '16'0016'),
Blue => ('16'0016', '16'0016', '16'FF16'),
Mediablue => ('16'0016', '16'0016', '16'CD16'),
Darkblue => ('16'0016', '16'0016', '16'8B16'));

subtype HTML_RGB_Color is HTML_Color;

function To_Int_Color (C : HTML_Color;
S : HTML_RGB_Color) return Int_Color is
begin -- Convert to hexadecimal value for the selected RGB component S
  return 0;
end To_Int_Color;

function Image (I : Int_Color) return String is
begin
  Ada.Integer_Text_IO.Put (To => S, Item => I, Base => 16);
  return S;
end Image;

function Image (C : RGB) return String is
begin
  return "(Red => " & Image (C.Red) & "", Green => " & Image (C.Green) & ", Blue => " & Image (C.Blue) & ")";
end Image;

end Color_Types;

Listing 20: color_types.adb
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Color_Types; use Color_Types;

procedure Main is
  type Test_Case_Index is
    (HTML_Color_Red_Chk, HTML_Color_Green_Chk, HTML_Color_Blue_Chk);
  procedure Check (TC : Test_Case_Index) is
    procedure Check_HTML_Colors (S : HTML_RGB_Color) is
      begin
        for I in HTML_Color'Range loop
          Put_Line (HTML_Color'Image (I) & " => " & Image (To_Int_Color (I, S)) & ".");
        end loop;
      end Check_HTML_Colors;
      begin
        case TC is
          when HTML_Color_Red_Chk =>
            Check_HTML_Colors (Red);
          when HTML_Color_Green_Chk =>
            Check_HTML_Colors (Green);
          when HTML_Color_Blue_Chk =>
            Check_HTML_Colors (Blue);
        end case;
      end Check;
      begin
        if Argument_Count < 1 then
          Put_Line ("ERROR: missing arguments! Exiting...");
          return;
        elsif Argument_Count > 1 then
          Put_Line ("Ignoring additional arguments...");
        end if;
        Check (Test_Case_Index'Value (Argument (1)));
    end Main;
78.1 Simple type extension

**Goal:** work with type extensions using record types containing numeric components.

**Steps:**
1. Implement the Type_Extensions package.
   1. Declare the record type T_Float.
   2. Declare the record type T_Mixed
   3. Implement the Init function for the T_Float type with a floating-point input parameter.
   4. Implement the Init function for the T_Float type with an integer input parameter.
   5. Implement the Image function for the T_Float type.
   6. Implement the Init function for the T_Mixed type with a floating-point input parameter.
   7. Implement the Init function for the T_Mixed type with an integer input parameter.
   8. Implement the Image function for the T_Mixed type.

**Requirements:**
1. Record type T_Float contains the following component:
   1. F, a floating-point type.
2. Record type T_Mixed is derived from the T_Float type.
   1. T_Mixed extends T_Float with the following component:
      1. I, an integer component.
   2. Both components must be numerically synchronized:
      • For example, if the floating-point component contains the value 2.0, the value of the integer component must be 2.
      • In order to simplify the implementation, you can simply use Integer (F) to convert a floating-point variable F to integer.
3. Function Init returns an object of the corresponding type (T_Float or T_Mixed).
   1. For each type, two versions of Init must be declared:
      1. one with a floating-point input parameter,
      2. another with an integer input parameter.
   2. The parameter to Init is used to initialize the record components.
4. Function Image returns a string for the components of the record type.
1. In case of the Image function for the T_Float type, the string must have the format "{ F => <float value> }".
   - For example, the call `Image (T_Float'(Init (8.0)))` should return the string "{ F => 8.00000E+00 }".
2. In case of the Image function for the T_Mixed type, the string must have the format "{ F => <float value>, I => <integer value> }".
   - For example, the call `Image (T_Mixed'(Init (8.0)))` should return the string "{ F => 8.00000E+00, I => 8 }".

```
package Type_Extensions is
   -- Create declaration of T_Float type!
type T_Float is null record;
   -- function Init ...
   -- function Image ...
   -- Create declaration of T_Mixed type
   type T_Mixed is null record;
end Type_Extensions;
```

```
package body Type_Extensions is
end Type_Extensions;
```

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Type_Extensions; use Type_Extensions;

procedure Main is
   type Test_Case_Index is
      (Type_Extension_Chk);

   procedure Check (TC : Test_Case_Index) is
      F1, F2 : T_Float;
      M1, M2 : T_Mixed;
   begin
      case TC is
      when Type_Extension_Chk =>
         F1 := Init (2.0);
         F2 := Init (3);
         M1 := Init (4.0);
         M2 := Init (5);
         if M2 in T_Float'Class then
            Put_Line ("T_Mixed is in T_Float'Class as expected");
         end if;
         Put_Line ("F1: " & Image (F1));
      end case;
   end Check;
end Main;
```
78.2 Online Store

**Goal:** create an online store for the members of an association.

**Steps:**
1. Implement the Online_Store package.
   1. Declare the Member type.
   2. Declare the Full_Member type.
   3. Implement the Get_Status function for the Member type.
   4. Implement the Get_Price function for the Member type.
   5. Implement the Get_Status function for the Full_Member type.
   6. Implement the Get_Price function for the Full_Member type.
2. Implement the Online_Store.Tests child package.
   1. Implement the Simple_Test procedure.

**Requirements:**
1. Package Online_Store implements an online store application for the members of an association.
   1. In this association, members can have one of the following status:
      - associate member, or
      - full member.
2. Function Get_Price returns the correct price of an item.
   1. Associate members must pay the full price when they buy items from the online store.
   2. Full members can get a discount.
      1. The discount rate can be different for each full member — depending on factors that are irrelevant for this exercise.
3. Package Online_Store has following types:
   1. Percentage type, which represents a percentage ranging from 0.0 to 1.0.
   2. Member type for associate members containing following components:
• Start, which indicates the starting year of the membership.
  - This information is common for both associate and full members.
  - You can use the Year_Number type from the standard Ada.Calendar package
    for this component.

3. **Full_Member** type for full members.
   1. This type must extend the **Member** type above.
   2. It contains the following additional component:
      - **Discount**, which indicates the discount rate that the full member gets in the
        online store.
        - This component must be of **Percentage** type.

4. For the **Member** and **Full_Member** types, you must implement the following functions:
   1. **Get_Status**, which returns a string with the membership status.
      - The string must be "Associate Member" or "Full Member", respectively.
   2. **Get_Price**, which returns the adapted price of an item — indicating the actual due
      amount.
      - For example, for a full member with a 10% discount rate, the actual due amount of
        an item with a price of 100.00 is 90.00.
      - Associated members don't get a discount, so they always pay the full price.

5. Procedure **Simple_Test** (from the **Online_Store.Tests** package) is used for testing.
   1. Based on a list of members that bought on the online store and the corresponding full
      price of the item, **Simple_Test** must display information about each member and the
      actual due amount after discounts.
   2. Information about the members must be displayed in the following format:

      Member # <number>
      Status: <status>
      Since: <year>
      Due Amount: <value>

3. For this exercise, **Simple_Test** must use the following list:

<table>
<thead>
<tr>
<th>#</th>
<th>Membership status</th>
<th>Start (year)</th>
<th>Discount</th>
<th>Full Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Associate</td>
<td>2010</td>
<td>N/A</td>
<td>250.00</td>
</tr>
<tr>
<td>2</td>
<td>Full</td>
<td>1998</td>
<td>10.0 %</td>
<td>160.00</td>
</tr>
<tr>
<td>3</td>
<td>Full</td>
<td>1987</td>
<td>20.0 %</td>
<td>400.00</td>
</tr>
<tr>
<td>4</td>
<td>Associate</td>
<td>2013</td>
<td>N/A</td>
<td>110.00</td>
</tr>
</tbody>
</table>

4. In order to pass the tests, the information displayed by a call to **Simple_Test** must
   conform to the format described above.
   - You can find another example in the remarks below.

**Remarks:**

1. In previous labs, we could have implemented a simplified version of the system described
   above by simply using an enumeration type to specify the membership status. For example:

   ```ada
   type Member_Status is (Associate_Member, Full_Member);
   ```
1. In this case, the Get_Price function would then evaluate the membership status and adapt the item price — assuming a fixed discount rate for all full members. This could be the corresponding function declaration:

```ada
type Amount is delta 10.0**(-2) digits 10;
function Get_Price (M : Member_Status; 
P : Amount) return Amount;
```

2. In this exercise, however, we'll use type extension to represent the membership status in our application.

2. For the procedure Simple_Test, let's consider the following list of members as an example:

<table>
<thead>
<tr>
<th>#</th>
<th>Membership status</th>
<th>Start (year)</th>
<th>Discount</th>
<th>Full Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Associate</td>
<td>2002</td>
<td>N/A</td>
<td>100.00</td>
</tr>
<tr>
<td>2</td>
<td>Full</td>
<td>2005</td>
<td>10.0%</td>
<td>100.00</td>
</tr>
</tbody>
</table>

- For this list, the test procedure displays the following information (in this exact format):

```
Member # 1
Status: Associate Member
Since: 2002
Due Amount: 100.00
--------
Member # 2
Status: Full Member
Since: 2005
Due Amount: 90.00
--------
```

- Here, although both members had the same full price (as indicated by the last column), member #2 gets a reduced due amount of 90.00 because of the full membership status.

Listing 4: online_store.ads

```ada
with Ada.Calendar; use Ada.Calendar;

package Online_Store is

  type Amount is delta 10.0**(-2) digits 10;

  subtype Percentage is Amount range 0.0 .. 1.0;

  -- Create declaration of Member type!
  -- You can use Year_Number from Ada.Calendar for the membership starting year.
  --
  type Member is null record;

  function Get_Status (M : Member) return String;

  function Get_Price (M : Member; 
P : Amount) return Amount;

  -- Create declaration of Full_Member type!
  --
  -- Use the Percentage type for storing the membership discount.

```

(continues on next page)
type Full_Member is null record;

function Get_Status (M : Full_Member) return String;

function Get_Price (M : Full_Member; P : Amount) return Amount;

end Online_Store;

Listing 5: online_store.adb

package body Online_Store is

function Get_Status (M : Member) return String is
"";

function Get_Status (M : Full_Member) return String is
"";

function Get_Price (M : Member; P : Amount) return Amount is
(0.0);

function Get_Price (M : Full_Member; P : Amount) return Amount is
(0.0);

end Online_Store;

Listing 6: online_store-tests.ads

package Online_Store.Tests is

procedure Simple_Test;

end Online_Store.Tests;

Listing 7: online_store-tests.adb

with Ada.Text_IO; use Ada.Text_IO;

package body Online_Store.Tests is

procedure Simple_Test is
begin
null;
end Simple_Test;

end Online_Store.Tests;

Listing 8: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Online_Store; use Online_Store;

procedure Main is

(continues on next page)
type Test_Case_Index is
   (Type_Check, Unit_Test_Check);

procedure Check (TC : Test_Case_Index) is
    function Result_Image (Result : Boolean) return String is
      (if Result then "OK" else "not OK");
    begin
      case TC is
        when Type_Check =>
          declare
            AM : constant Member := (Start => 2002);
            FM : constant Full_Member := (Start => 1990,
                                     Discount => 0.2);
          begin
            Put_Line ("Testing Status of Associate Member Type => " &
                      Result_Image (AM.Get_Status = "Associate Member"));
            Put_Line ("Testing Status of Full Member Type => " &
                      Result_Image (FM.Get_Status = "Full Member"));
            Put_Line ("Testing Discount of Associate Member Type => " &
                      Result_Image (AM.Get_Price (100.0) = 100.0));
            Put_Line ("Testing Discount of Full Member Type => " &
                      Result_Image (FM.Get_Price (100.0) = 80.0));
          end;
        when Unit_Test_Check =>
          Simple_Test;
      end case;
    end Check;

    begin
      if Argument_Count < 1 then
        Put_Line ("ERROR: missing arguments! Exiting...");
        return;
      elsif Argument_Count > 1 then
        Put_Line ("Ignoring additional arguments...");
      end if;
    Check (Test_Case_Index'Value (Argument (1)));
end Main;
79.1 Simple todo list

**Goal:** implement a simple to-do list system using vectors.

**Steps:**
1. Implement the Todo_Lists package.
   1. Declare the Todo_Item type.
   2. Declare the Todo_List type.
   3. Implement the Add procedure.
   4. Implement the Display procedure.
2. Todo_Item type is used to store to-do items.
   1. It should be implemented as an access type to strings.
3. Todo_List type is the container for all to-do items.
   1. It should be implemented as a vector.
4. Procedure Add adds items (of Todo_Item type) to the list (of Todo_List type).
   1. This requires allocating a string for the access type.
5. Procedure Display is used to display all to-do items.
   1. It must display one item per line.

**Remarks:**
1. This exercise is based on the Simple todo list exercise from the More About Types (page 841).
   1. Your goal is to rewrite that exercise using vectors instead of arrays.
   2. You may reuse the code you've already implemented as a starting point.

Listing 1: todo_lists.ads

```ada
package Todo_Lists is

  type Todo_Item is access String;

  type Todo_List is null record;

  procedure Add (Todos : in out Todo_List; Item : String);

  procedure Display (Todos : Todo_List);

end Todo_Lists;
```


with Ada.Text_IO; use Ada.Text_IO;  

package body Todo_Lists is  
procedure Add (Todos : in out Todo_List;  
  Item : String) is  
begin  
null;  
end Add;  

procedure Display (Todos : Todo_List) is  
begin  
  Put_Line ("TO-DO LIST");  
end Display;  
end Todo_Lists;  

with Ada.Command_Line; use Ada.Command_Line;  
with Ada.Text_IO; use Ada.Text_IO;  
with Todo_Lists; use Todo_Lists;  

procedure Main is  
  type Test_Case_Index is  
    (Todo_List_Chk);  

  procedure Check (TC : Test_Case_Index) is  
    T : Todo_List;  
    begin  
    case TC is  
      when Todo_List_Chk =>  
        Add (T, "Buy milk");  
        Add (T, "Buy tea");  
        Add (T, "Buy present");  
        Add (T, "Buy tickets");  
        Add (T, "Pay electricity bill");  
        Add (T, "Schedule dentist appointment");  
        Add (T, "Call sister");  
        Add (T, "Revise spreadsheet");  
        Add (T, "Edit entry page");  
        Add (T, "Select new design");  
        Add (T, "Create upgrade plan");  
        Display (T);  
    end case;  
    end Check;  
    begin  
    if Argument_Count < 1 then  
      Put_Line ("ERROR: missing arguments! Exiting...");  
      return;  
    elsif Argument_Count > 1 then  
      Put_Line ("Ignoring additional arguments...");  
    end if;  
  Check (Test_Case_Index'Value (Argument (1)));  
end Main;
79.2 List of unique integers

**Goal:** create function that removes duplicates from and orders a collection of elements.

**Steps:**
1. Implement package Ops.
   1. Declare the Int_Array type.
   2. Declare the Integer_Sets type.
   3. Implement the Get_Unique function that returns a set.
   4. Implement the Get_Unique function that returns an array of integer values.

**Requirements:**
1. The Int_Array type is an unconstrained array of positive range.
2. The Integer_Sets package is an instantiation of the Ordered_Sets package for the Integer type.
3. The Get_Unique function must remove duplicates from an input array of integer values and order the elements.
   1. For example:
      • if the input array contains (7, 7, 1)
      • the function must return (1, 7).
2. You must implement this function by using sets from the Ordered_Sets package.
3. Get_Unique must be implemented in two versions:
   • one version that returns a set — Set type from the Ordered_Sets package.
   • one version that returns an array of integer values — Int_Array type.

**Remarks:**
1. Sets — as the one found in the generic Ordered_Sets package — are useful for quickly and easily creating an algorithm that removes duplicates from a list of elements.

```
with Ada.Containers.Ordered_Sets;
package Ops is
  -- type Int_Array is ...
  -- package Integer_Sets is ...
  subtype Int_Set is Integer_Sets.Set;
  function Get_Unique (A : Int_Array) return Int_Set;
  function Get_Unique (A : Int_Array) return Int_Array;
end Ops;
```

```
package body Ops is
  function Get_Unique (A : Int_Array) return Int_Set is
```

(continues on next page)
begin
  null;
end Get_Unique;

function Get_Unique (A : Int_Array) return Int_Array is
begin
  null;
end Get_Unique;
end Ops;

begin
null;
end Get_Unique;

procedure Main is
  type Test_Case_Index is
    (Get_Unique_Set_Chk,
     Get_Unique_Array_Chk);
  procedure Check (TC : Test Case Index;
                   A : Int_Array) is
    procedure Display_Unique_Set (A : Int_Array) is
      S : constant Int_Set := Get_Unique (A);
      begin
        for E of S loop
          Put_Line (Integer'Image (E));
        end loop;
      end Display_Unique_Set;

    procedure Display_Unique_Array (A : Int_Array) is
      AU : constant Int_Array := Get_Unique (A);
      begin
        for E of AU loop
          Put_Line (Integer'Image (E));
        end loop;
      end Display_Unique_Array;

      begin
        case TC is
          when Get_Unique_Set_Chk => Display_Unique_Set (A);
          when Get_Unique_Array_Chk => Display_Unique_Array (A);
        end case;
      end Check;

begin
if Argument_Count < 3 then
  Put_Line ("ERROR: missing arguments! Exiting...");
  return;
else
  declare
    A : Int_Array (1 .. Argument_Count - 1);
  begin
    for I in A'Range loop
      A (I) := Integer'Value (Argument (1 + I));
    end loop;
    Check (Test Case Index'Value (Argument (1)), A);
  end declare;
end if;
end Main;
end;
end if;
end Main;
80.1 Holocene calendar

**Goal:** create a function that returns the year in the Holocene calendar.

**Steps:**
1. Implement the To_Holocene_Year function.

**Requirements:**
1. The To_Holocene_Year extracts the year from a time object (Time type) and returns the corresponding year for the Holocene calendar\(^\ast\).
   1. For positive (AD) years, the Holocene year is calculated by adding 10,000 to the year number.

**Remarks:**
1. In this exercise, we don't deal with BC years.
2. Note that the year component of the Time type from the Ada.Calendar package is limited to years starting with 1901.

    **Listing 1: to_holocene_year.adb**
    ```ada
    with Ada.Calendar; use Ada.Calendar;
    
    function To_Holocene_Year (T : Time) return Integer is
      begin
        return 0;
      end To_Holocene_Year;
    ```

    **Listing 2: main.adb**
    ```ada
    with Ada.Command_Line; use Ada.Command_Line;
    with Ada.Text_IO; use Ada.Text_IO;
    with Ada.Calendar; use Ada.Calendar;
    with To_Holocene_Year;
    
    procedure Main is
      type Test_Case_Index is
        (Holocene_Chk);
      
      procedure Display_Holocene_Year (Y : Year_Number) is
        HY : Integer;
      begin
        -- (continues on next page)
    ```

\(^\ast\) https://en.wikipedia.org/wiki/Holocene_calendar
HY := To_Holocene_Year (Time_Of (Y, 1, 1));
Put_Line ("Year (Gregorian): " & Year_Number'Image (Y));
Put_Line ("Year (Holocene): " & Integer'Image (HY));
end Display_Holocene_Year;

procedure Check (TC : Test_Case_Index) is
begin
  case TC is
    when Holocene_Chk =>
      Display_Holocene_Year (2012);
      Display_Holocene_Year (2020);
  end case;
end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1))); end Main;

80.2 List of events

Goal: create a system to manage a list of events.

Steps:

1. Implement the Events package.
   1. Declare the Event_Item type.
   2. Declare the Event_Items type.

2. Implement the Events.Lists package.
   1. Declare the Event_List type.
   2. Implement the Add procedure.
   3. Implement the Display procedure.

Requirements:

1. The Event_Item type (from the Events package) contains the description of an event.
   1. This description shall be stored in an access-to-string type.

2. The Event_Items type stores a list of events.
   1. This will be used later to represent multiple events for a specific date.
   2. You shall use a vector for this type.

3. The Events.Lists package contains the subprograms that are used in the test application.

4. The Event_List type (from the Events.Lists package) maps a list of events to a specific date.
   1. You must use the Event_Items type for the list of events.
   2. You shall use the Time type from the Ada.Calendar package for the dates.
3. Since we expect the events to be ordered by the date, you shall use ordered maps for the Event_List type.

5. Procedure Add adds an event into the list of events for a specific date.

6. Procedure Display must display all events for each date (ordered by date) using the following format:

   <event_date #1>
   <description of item #1a>
   <description of item #1b>
   <event_date #2>
   <description of item #2a>
   <description of item #2b>

1. You should use the auxiliary Date_Image function — available in the body of the Events.Lists package — to display the date in the YYYY-MM-DD format.

Remarks:
1. Let's briefly illustrate the expected output of this system.

   1. Consider the following example:

   ```ada
   with Ada.Calendar;
   with Ada.Calendar.Formatting; use Ada.Calendar.Formatting;
   with Events.Lists; use Events.Lists;
   
   procedure Test is
      EL : Event_List;
   begin
      EL.Add (Time_Of (2019, 4, 16), "Item #2");
      EL.Add (Time_Of (2019, 4, 15), "Item #1");
      EL.Add (Time_Of (2019, 4, 16), "Item #3");
      EL.Display;
   end Test;
   
   2. The expected output of the Test procedure must be:

   EVENTS LIST
   - 2019-04-15
     - Item #1
   - 2019-04-16
     - Item #2
     - Item #3
   
   Listing 3: events.ads
   ```

   ```ada
   package Events is
   
   type Event_Item is null record;
   type Event_Items is null record;
   
   end Events;
   ```
Listing 4: events-lists.ads

```ada
with Ada.Calendar; use Ada.Calendar;

package Events.Lists is

  type Event_List is tagged private;

  procedure Add (Events : in out Event_List;
                 Event_Time : Time;
                 Event     : String);

  procedure Display (Events : Event_List);

private

  type Event_List is tagged null record;

end Events.Lists;
```

Listing 5: events-lists.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Calendar.Formatting; use Ada.Calendar.Formatting;

package body Events.Lists is

  procedure Add (Events : in out Event_List;
                 Event_Time : Time;
                 Event     : String) is
  begin
    null;
  end Add;

  function Date_Image (T : Time) return String is
    Date_Img : constant String := Image (T);
  begin
    return Date_Img (1 .. 10);
  end;

  procedure Display (Events : Event_List) is
    T : Time;
  begin
    Put_Line ("EVENTS LIST");
    -- You should use Date_Img (T) here!
    Display;
  end Display;

end Events.Lists;
```

Listing 6: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Calendar;
with Ada.Calendar.Formatting; use Ada.Calendar.Formatting;
with Events.Lists; use Events.Lists;

procedure Main is
  type Test_Case_Index is
    (Event_List_Chk);
```

(continues on next page)
procedure Check (TC : Test_Case_Index) is
  EL : Event_List;
begin
  case TC is
  when Event_List_Chk =>
    EL.Add (Time_Of (2018, 2, 16), "Final check");
    EL.Add (Time_Of (2018, 2, 16), "Release");
    EL.Add (Time_Of (2018, 12, 3), "Brother's birthday");
    EL.Add (Time_Of (2018, 1, 1), "New Year's Day");
    EL.Display;
  end case;
end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;
81.1 Concatenation

**Goal:** implement functions to concatenate an array of unbounded strings.

**Steps:**
1. Implement the Str_Concat package.
   1. Implement the Concat function for Unbounded_String.
   2. Implement the Concat function for String.

**Requirements:**
1. The first Concat function receives an unconstrained array of unbounded strings and returns the concatenation of those strings as an unbounded string.
   1. The second Concat function has the same parameters, but returns a standard string (String type).
2. Both Concat functions have the following parameters:
   1. An unconstrained array of Unbounded_String strings (Unbounded_Strings type).
   2. Trim_Str, a Boolean parameter indicating whether each unbounded string must be trimmed.
   3. Add_Whitespace, a Boolean parameter indicating whether a whitespace shall be added between each unbounded string and the next one.
   1. No whitespace shall be added after the last string of the array.

**Remarks:**
1. You can use the Trim function from the Ada.Strings.Unbounded package.

Listing 1: str_concat.ads

```ada

package Str_Concat is

  type Unbounded_Strings is array (Positive range <>) of Unbounded_String;

function Concat (USA       : Unbounded_Strings;
                  Trim Str  : Boolean;
                  Add_Whitespace : Boolean) return Unbounded_String;

function Concat (USA       : Unbounded_Strings;
                  Trim Str  : Boolean;
                  Add_Whitespace : Boolean) return String;
```

(continues on next page)
end Str_Concat;

Listing 2: str_concat.adb

with Ada.Strings; use Ada.Strings;

package body Str_Concat is

function Concat (USA : Unbounded_Strings;
  Trim Str : Boolean;
  Add WhiteSpace : Boolean) return Unbounded_String is
begin
  return "";
end Concat;

function Concat (USA : Unbounded_Strings;
  Trim Str : Boolean;
  Add WhiteSpace : Boolean) return String is
begin
  return "";
end Concat;

end Str_Concat;

Listing 3: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Str_Concat; use Str_Concat;

procedure Main is
  type Test_Case_Index is
    (Unbounded_Concat_No_Trim_No_WS_Chk,
     Unbounded_Concat_Trim_No_WS_Chk,
     String_Concat_Trim_WS_Chk,
     Concat_Single_Element);

  procedure Check (TC : Test_Case_Index) is
begin
  case TC is
    when Unbounded_Concat_No_Trim_No_WS_Chk =>
      declare
        S : constant Unbounded_Strings := (To_Unbounded_String ("Hello"),
          To_Unbounded_String (" World"),
          To_Unbounded_String ("!"));
      begin
        Put_Line (To_String (Concat (S, False, False)));
      end;
    when Unbounded_Concat_Trim_No_WS_Chk =>
      declare
        S : constant Unbounded_Strings := (To_Unbounded_String ("This "),
          To_Unbounded_String (" _is "),
          To_Unbounded_String (" a "),
          To_Unbounded_String (" _check "));
      begin
        (continues on next page)
81.2 List of events

Goal: create a system to manage a list of events.

Steps:
1. Implement the Events package.
   1. Declare the Event_Item subtype.
2. Implement the Events.Lists package.
   1. Adapt the Add procedure.
   2. Adapt the Display procedure.

Requirements:
1. The Event_Item type (from the Events package) contains the description of an event.
   1. This description is declared as a subtype of unbounded string.
2. Procedure Add adds an event into the list of events for a specific date.
   1. The declaration of E needs to be adapted to use unbounded strings.
3. Procedure Display must display all events for each date (ordered by date) using the following format:
   1. The arguments to Put_Line need to be adapted to use unbounded strings.

Remarks:
1. We use the lab on the list of events from the previous chapter (Standard library: Dates & Times (page 913)) as a starting point.

Listing 4: events.ads

```ada
with Ada.Containers.Vectors;
package Events is
  -- subtype Event_Item is
  package Event_Item_Containers is new Ada.Containers.Vectors
    (Index_Type => Positive,
     Element_Type => Event_Item);
  subtype Event_Items is Event_Item_Containers.Vector;
end Events;
```

Listing 5: events-lists.ads

```ada
with Ada.Calendar; use Ada.Calendar;
with Ada.Containers.Ordered_Maps;
package Events.Lists is
  type Event_List is tagged private;
  procedure Add (Events : in out Event_List;
                 Event_Time : Time;
                 Event : String);
  procedure Display (Events : Event_List);
private
  package Event_Time_Item_Containers is new Ada.Containers.Ordered_Maps
    (Key_Type => Time,
     Element_Type => Event_Items,
     "=" => Event_Item_Containers."=");
  type Event_List is new Event_Time_Item_Containers.Map with null record;
end Events.Lists;
```

Listing 6: events-lists.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Calendar.Formatting; use Ada.Calendar.Formatting;
package body Events.Lists is
  procedure Add (Events : in out Event_List;
                 Event_Time : Time;
                 Event : String) is
    use Event_Item_Containers;
    E : constant Event_Item := new String'(Event);
    begin
      if not Events.Contains (Event_Time) then
        Events.Include (Event_Time, Empty_Vector);
        Events.Include (E,
```

(continues on next page)
end if;
Events (Event_Time).Append (E);
end Add;

function Date_Image (T : Time) return String is
  Date_Img : constant String := Image (T);
begin
  return Date_Img (1 .. 10);
end;

procedure Display (Events : Event_List) is
  use Event_Time_Item_Containers;
  T : Time;
begin
  Put_Line ("EVENTS LIST");
  for C in Events.Iterate loop
    T := Key (C);
    Put_Line ("- " & Date_Image (T));
    for I of Events (C) loop
      Put_Line (" - " & I.all);
    end loop;
  end loop;
end Display;
end Events.Lists;

Listing 7: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Calendar;
with Ada.Calendar.Formatting; use Ada.Calendar.Formatting;
with Events;
with Events.Lists; use Events.Lists;

procedure Main is
  type Test_Case_Index is
    (Unbounded_String_Chk, Event_List_Chk);

  procedure Check (TC : Test_Case_Index) is
    EL : Event_List;
begin
  case TC is
    when Unbounded_String_Chk =>
      declare
        S : constant Events.Event_Item := To_Unbounded_String ("Checked");
      begin
        Put_Line (To_String (S));
      end;
    when Event_List_Chk =>
      EL.Add (Time_of (2018, 2, 16), "Final check");
      EL.Add (Time_of (2018, 2, 16), "Release");
      EL.Add (Time_of (2018, 12, 3), "Brother's birthday");
      EL.Add (Time_of (2018, 1, 1), "New Year's Day");

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'value (Argument (1)));
end Main;
82.1 Decibel Factor

**Goal:** implement functions to convert from Decibel values to factors and vice-versa.

**Steps:**
1. Implement the Decibels package.
   1. Implement the To_Decibel function.
   2. Implement the To_Factor function.

**Requirements:**
1. The subtypes Decibel and Factor are based on a floating-point type.
2. Function To_Decibel converts a multiplication factor (or ratio) to decibels.
   • For the implementation, use \( 20 \cdot \log_{10}(F) \), where \( F \) is the factor/ratio.
3. Function To_Decibel converts a value in decibels to a multiplication factor (or ratio).
   • For the implementation, use \( 10^{D/20} \), where \( D \) is the value in Decibel.

**Remarks:**
1. The Decibel\(^{73}\) is used to express the ratio of two values on a logarithmic scale.
   1. For example, an increase of 6 dB corresponds roughly to a multiplication by two (or an increase by 100 % of the original value).
2. You can find the functions that you'll need for the calculation in the Ada.Numerics. Elementary_Functions package.

Listing 1: decibels.ads

```ada
package Decibels is
  
  subtype Decibel is Float;
  subtype Factor is Float;

  function To_Decibel (F : Factor) return Decibel;
  function To_Factor (D : Decibel) return Factor;

end Decibels;
```

\(^{73}\) https://en.wikipedia.org/wiki/Decibel
Listing 2: decibels.adb

package body Decibels is

function To_Decibel (F : Factor) return Decibel is
begin
  return 0.0;
end To_Decibel;

function To_Factor (D : Decibel) return Factor is
begin
  return 0.0;
end To_Factor;

end Decibels;

Listing 3: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Decibels; use Decibels;

procedure Main is
  type Test_Case_Index is
    (Db_Chk,
     Factor_Chk);

  procedure Check (TC : Test_Case_Index; V : Float) is
  package F_IO is new Ada.Text_IO.Float_IO (Factor);
  package D_IO is new Ada.Text_IO.Float_IO (Decibel);

  procedure Put_Decibel_Cnvt (D : Decibel) is
    F : constant Factor := To_Factor (D);
  begin
    D_IO.Put (D, 0, 2, 0);
    Put (" dB => Factor of ");
    F_IO.Put (F, 0, 2, 0);
    New_Line;
  end;

  procedure Put_Factor_Cnvt (F : Factor) is
    D : constant Decibel := To_Decibel (F);
  begin
    Put ("Factor of ");
    F_IO.Put (F, 0, 2, 0);
    Put (" => ");
    D_IO.Put (D, 0, 2, 0);
    Put_Line (" dB");
  end;

  begin
    case TC is
      when Db_Chk =>
        Put_Decibel_Cnvt (Decibel (V));
      when Factor_Chk =>
        Put_Factor_Cnvt (Factor (V));
    end case;
  end Check;

begin
  (continues on next page)
if Argument_Count < 2 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
elsif Argument_Count > 2 then
    Put_Line ("Ignoring additional arguments...");
end if;
Check (Test_Case_Index'Value (Argument (1)), Float'Value (Argument (2)));
end Main;

82.2 Root-Mean-Square

Goal: implement a function to calculate the root-mean-square of a sequence of values.

Steps:
1. Implement the Signals package.
   1. Implement the Rms function.

Requirements:
1. Subtype Sig_Value is based on a floating-point type.
2. Type Signal is an unconstrained array of Sig_Value elements.
3. Function Rms calculates the RMS of a sequence of values stored in an array of type Signal.
   1. See the remarks below for a description of the RMS calculation.

Remarks:
1. The root-mean-square\(^7\) (RMS) value is an important information associated with sequences of values.
   1. It’s used, for example, as a measurement for signal processing.
2. It is calculated by:
   1. Creating a sequence \(S\) with the square of each value of an input sequence \(S_{in}\).
   2. Calculating the mean value \(M\) of the sequence \(S\).
   3. Calculating the square-root \(R\) of \(M\).
3. You can optimize the algorithm above by combining steps #1 and #2 into a single step.

Listing 4: signals.ads

```ada
package Signals is
    subtype Sig_Value is Float;
    type Signal is array (Natural range <>) of Sig_Value;
    function Rms (S : Signal) return Sig_Value;
end Signals;
```

\(^7\) https://en.wikipedia.org/wiki/Root_mean_square
Listing 5: signals.adb

```ada

package body Signals is

  function Rms (S : Signal) return Sig_Value is
    begin
      return 0.0;
    end;

end Signals;
```

Listing 6: signals-std.ads

```ada
package Signals.Std is

  Sample_Rate : Float := 8000.0;

  function Generate_Sine (N : Positive; Freq : Float) return Signal;
  function Generate_Square (N : Positive) return Signal;
  function Generate_Triangular (N : Positive) return Signal;

end Signals.Std;
```

Listing 7: signals-std.adb

```ada
with Ada.Numerics; use Ada.Numerics;

package body Signals.Std is

  function Generate_Sine (N : Positive; Freq : Float) return Signal is
    S : Signal (0 .. N - 1);
    begin
      for I in S'First .. S'Last loop
        S (I) := 1.0 * Sin (2.0 * Pi * (Freq * Float (I) / Sample_Rate));
      end loop;
      return S;
    end;

  function Generate_Square (N : Positive) return Signal is
    S : constant Signal (0 .. N - 1) := (others => 1.0);
    begin
      return S;
    end;

  function Generate_Triangular (N : Positive) return Signal is
    S : Signal (0 .. N - 1);
    S_Half : constant Natural := S'Last / 2;
    begin
      for I in S'First .. S_Half loop
        S (I) := 1.0 * (Float (I) / Float (S_Half));
      end loop;
      for I in S_Half .. S'Last loop
        S (I) := 1.0 - (1.0 * (Float (I - S_Half) / Float (S_Half)));
      end loop;

end (continues on next page)
```
return S;
end;
end Signals Std;

Listing 8: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Signals; use Signals;
with Signals.Std; use Signals.Std;

procedure Main is
  type Test_Case_Index is
    (Sine_Signal_Chk,
     Square_Signal_Chk,
     Triangular_Signal_Chk);

  procedure Check (TC : Test_Case_Index) is
    package Sig_IO is new Ada.Text_IO.Float_IO (Sig_Value);
    N : constant Positive := 1024;
    S_Si : constant Signal := Generate_Sine (N, 440.0);
    S_Sq : constant Signal := Generate_Square (N);
    S_Tr : constant Signal := Generate_Triangular (N + 1);
    begin
      case TC is
        when Sine_Signal_Chk =>
          Put ("RMS of Sine Signal: ");
          Sig_IO.Put (Rms (S_Si), 0, 2, 0);
          New_Line;
        when Square_Signal_Chk =>
          Put ("RMS of Square Signal: ");
          Sig_IO.Put (Rms (S_Sq), 0, 2, 0);
          New_Line;
        when Triangular_Signal_Chk =>
          Put ("RMS of Triangular Signal: ");
          Sig_IO.Put (Rms (S_Tr), 0, 2, 0);
          New_Line;
      end case;
      end Check;
      begin
        if Argument_Count < 1 then
          Put_Line ("ERROR: missing arguments! Exiting...");
          return;
        elsif Argument_Count > 1 then
          Put_Line ("Ignoring additional arguments...");
        end if;
        Check (Test_Case_Index'Value (Argument (1)));
      end Main;

82.2. Root-Mean-Square
82.3 Rotation

**Goal:** use complex numbers to calculate the positions of an object in a circle after rotation.

**Steps:**

1. Implement the Rotation package.
   1. Implement the Rotation function.

**Requirements:**

1. Type Complex_Points is an unconstrained array of complex values.
2. Function Rotation returns a list of positions (represented by the Complex_Points type) when dividing a circle in \( N \) equal slices.
   1. See the remarks below for a more detailed explanation.
3. Subtype Angle is based on a floating-point type.
4. Type Angles is an unconstrained array of angles.
5. Function To_Angles returns a list of angles based on an input list of positions.

**Remarks:**

1. Complex numbers are particularly useful in computer graphics to simplify the calculation of rotations.
   1. For example, let’s assume you’ve drawn an object on your screen on position (1.0, 0.0).
   2. Now, you want to move this object in a circular path — i.e. make it rotate around position (0.0, 0.0) on your screen.
      - You could use sine and cosine functions to calculate each position of the path.
      - However, you could also calculate the positions using complex numbers.
2. In this exercise, you’ll use complex numbers to calculate the positions of an object that starts on zero degrees — on position (1.0, 0.0) — and rotates around (0.0, 0.0) for \( N \) slices of a circle.
   1. For example, if we divide the circle in four slices, the object’s path will consist of following points / positions:

```
Point #1: (1.0, 0.0)
Point #2: (0.0, 1.0)
Point #3: (-1.0, 0.0)
Point #4: (0.0, -1.0)
Point #5: (1.0, 0.0)
```
   1. As expected, point #5 is equal to the starting point (point #1), since the object rotates around (0.0, 0.0) and returns to the starting point.
2. We can also describe this path in terms of angles. The following list presents the angles for the path on a four-sliced circle:

```
Point #1: 0.00 degrees
Point #2: 90.00 degrees
Point #3: 180.00 degrees
Point #4: -90.00 degrees (= 270 degrees)
Point #5: 0.00 degrees
```
   1. To rotate a complex number simply multiply it by a unit vector whose arg is the radian angle to be rotated: \( Z = e^{\frac{\pi}{2}} \).
package Rotation is

   type Complex_Points is array (Positive range <>) of Complex;
   function Rotation (N : Positive) return Complex_Points;
end Rotation;

package body Rotation is

   function Rotation (N : Positive) return Complex_Points is
   begin
      C : Complex_Points (1..1) := (others => (0.0, 0.0));
      return C;
   end;
end Rotation;

package Angles is

   subtype Angle is Float;
   type Angles is array (Positive range <>) of Angle;
   function To_Angles (C : Complex_Points) return Angles;
end Angles;

package body Angles is

   function To_Angles (C : Complex_Points) return Angles is
   begin
      A : Angles (C'Range) do
         for I in A'Range loop
            A (I) := Argument (C (I)) / Pi * 180.0;
         end loop;
      end return;
   end To_Angles;
end Angles;
```
package Rotation.Tests is

  procedure Test_Rotation (N : Positive);

  procedure Test_Angles (N : Positive);

end Rotation.Tests;

package body Rotation.Tests is

  package C_IO is new Ada.Text_IO.Complex_IO (Complex_Types);

  package F_IO is new Ada.Text_IO.Float_IO (Float);

  -- Adapt value due to floating-point inaccuracies

  function Adapt (C : Complex) return Complex is
    function Check_Zero (F : Float) return Float is
      if F <= 0.0 and F >= -0.01 then 0.0 else F;
    begin
      return C_Out : Complex := C do
        C_Out.Re := Check_Zero (C_Out.Re);
        C_Out.Im := Check_Zero (C_Out.Im);
      end return;
    end Adapt;

  function Adapt (A : Angle) return Angle is
    if A <= -179.99 and A >= -180.01 then 180.0 else A;

  procedure Test_Rotation (N : Positive) is
    C : constant Complex_Points := Rotation (N);
    begin
      Put_Line ("---- Points for " & Positive'Image (N) & " slices ----");
      for V of C loop
        Put ("Point: ");
        C_IO.Put (Adapt (V), 0, 1, 0);
        New_Line;
      end loop;
    end Test_Rotation;

  procedure Test_Angles (N : Positive) is
    C : constant Complex_Points := Rotation (N);
    A : constant Angles.Angles := To_Angles (C);
    begin
      Put_Line ("---- Angles for " & Positive'Image (N) & " slices ----");
      for V of A loop
        Put ("Angle: ");
        F_IO.Put (Adapt (V), 0, 2, 0);
        Put_Line (" degrees");
      end loop;
    end Test_Angles;

end Rotation.Tests;
```

(continues on next page)
end Test_Angles;
end Rotation.Tests;

Listing 15: main.adb

with Ada.Command_Line;   use Ada.Command_Line;
with Ada.Text_IO;         use Ada.Text_IO;
with Rotation.Tests;      use Rotation.Tests;

procedure Main is
  type Test_Case_Index is (
    Rotation_Chk,    
    Angles_Chk);

  procedure Check (TC : Test_Case_Index; N : Positive) is
  begin
    case TC is
      when Rotation_Chk =>
        Test_Rotation (N);
      when Angles_Chk =>
        Test_Angles (N);
    end case;
  end Check;

begin
  if Argument_Count < 2 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 2 then
    Put_Line ("Ignoring additional arguments...");
  end if;

  Check (Test_Case_Index'Value (Argument (1)), Positive'Value (Argument (2)));
end Main;
83.1 Imperative Language

83.1.1 Hello World

Listing 1: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
begin
   Put_Line ("Hello World!");
end Main;
```

83.1.2 Greetings

Listing 2: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
   procedure Greet (Name : String) is
      begin
         Put_Line ("Hello " & Name & "!");
      end Greet;

   begin
      if Argument_Count < 1 then
         Put_Line ("ERROR: missing arguments! Exiting...");
         return;
      elsif Argument_Count > 1 then
         Put_Line ("Ignoring additional arguments...");
      end if;
      Greet (Argument (1));
   end Main;
```
83.1.3 Positive Or Negative

Listing 3: classify_number.ads

```ada
procedure Classify_Number (X : Integer);
```

Listing 4: classify_number.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Classify_Number (X : Integer) is
begin
  if X > 0 then
    Put_Line ("Positive");
  elsif X < 0 then
    Put_Line ("Negative");
  else
    Put_Line ("Zero");
  end if;
end Classify_Number;
```

Listing 5: main.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

with Classify_Number;

procedure Main is
  A : Integer;
begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
    end if;
  A := Integer'Value (Argument (1));
  Classify_Number (A);
end Main;
```

83.1.4 Numbers

Listing 6: display_numbers.ads

```ada
procedure Display_Numbers (A, B : Integer);
```

Listing 7: display_numbers.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

procedure Display_Numbers (A, B : Integer) is
  X, Y : Integer;
begin
  if A <= B then
    X := A;
  else
    if A > B then
      Y := B;
    else
      Y := A;
    end if;
    Put_Line ("X = " & Integer'Image (X) & ", Y = " & Integer'Image (Y));
  end if;
end Display_Numbers;
```

(continues on next page)
83.2 Subprograms

83.2.1 Subtract Procedure

Listing 9: subtract.ads

```ada
procedure Subtract (A, B : Integer;
                    Result : out Integer);
```

Listing 10: subtract.adb

```ada
procedure Subtract (A, B : Integer;
                    Result : out Integer) is
begin
    Result := A - B;
end Subtract;
```

Listing 11: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
```

(continues on next page)


```ada
with Subtract;

procedure Main is
  type Test_Case_Index is
    (Sub_10_1_Chk,
     Sub_10_100_Chk,
     Sub_0_5_Chk,
     Sub_0_Minus_5_Chk);

  procedure Check (TC : Test_Case_Index) is
    Result : Integer;
  begin
    case TC is
      when Sub_10_1_Chk =>
        Subtract (10, 1, Result);
        Put_Line ("Result: " & Integer'Image (Result));
      when Sub_10_100_Chk =>
        Subtract (10, 100, Result);
        Put_Line ("Result: " & Integer'Image (Result));
      when Sub_0_5_Chk =>
        Subtract (0, 5, Result);
        Put_Line ("Result: " & Integer'Image (Result));
      when Sub_0_Minus_5_Chk =>
        Subtract (0, -5, Result);
        Put_Line ("Result: " & Integer'Image (Result));
    end case;
  end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;

  Check (Test_Case_Index'Value (Argument (1)));
end Main;
```

### 83.2.2 Subtract Function

Listing 12: subtract.ads

```ada
function Subtract (A, B : Integer) return Integer;
```

Listing 13: subtract.adb

```ada
function Subtract (A, B : Integer) return Integer is
begin
  return A - B;
end Subtract;
```

Listing 14: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Subtract;
```
procedure Main is
  type Test_Case_Index is
    (Sub_10_1_Chk, Sub_10_100_Chk, Sub_0_5_Chk, Sub_0_Minus_5_Chk);
  procedure Check (TC : Test_Case_Index) is
    Result : Integer;
  begin
    case TC is
      when Sub_10_1_Chk =>
        Result := Subtract (10, 1);
        Put_Line ("Result: " & Integer'Image (Result));
      when Sub_10_100_Chk =>
        Result := Subtract (10, 100);
        Put_Line ("Result: " & Integer'Image (Result));
      when Sub_0_5_Chk =>
        Result := Subtract (0, 5);
        Put_Line ("Result: " & Integer'Image (Result));
      when Sub_0_Minus_5_Chk =>
        Result := Subtract (0, -5);
        Put_Line ("Result: " & Integer'Image (Result));
      end case;
    end Check;
  begin
    if Argument_Count < 1 then
      Put_Line ("ERROR: missing arguments! Exiting..." выше);
      return;
    elsif Argument_Count > 1 then
      Put_Line ("Ignoring additional arguments..." выше);
    end if;
    Check (Test_Case_Index'Value (Argument (1)));
  end Main;

83.2.3 Equality function

Listing 15: is_equal.ads

function Is_Equal (A, B : Integer) return Boolean;

Listing 16: is_equal.adb

function Is_Equal (A, B : Integer) return Boolean is
begin
  return A = B;
end Is_Equal;

Listing 17: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Is_Equal;

(continues on next page)
procedure Main is
  type Test_Case_Index is
    (Equal_Chk, Inequal_Chk);
  procedure Check (TC : Test_Case_Index) is
    procedure Display_Equal (A, B : Integer; Equal : Boolean) is
      begin
        Put (Integer'Image (A));
        if Equal then
          Put (" is equal to ");
        else
          Put (" isn't equal to ");
        end if;
        Put_Line (Integer'Image (B) & ".");
      end Display_Equal;
  begin
    Result : Boolean;
    begin
      case TC is
        when Equal_Chk =>
          for I in 0 .. 10 loop
            Result := Is_Equal (I, I);
            Display_Equal (I, I, Result);
          end loop;
        when Inequal_Chk =>
          for I in 0 .. 10 loop
            Result := Is_Equal (I, I - 1);
            Display_Equal (I, I - 1, Result);
          end loop;
      end case;
      end Check;
    begin
      if Argument_Count < 1 then
        Put_Line ("ERROR: missing arguments! Exiting..." );
        return;
      elsif Argument_Count > 1 then
        Put_Line ("Ignoring additional arguments..." );
      end if;
      Check (Test_Case_Index'Value (Argument (1)));
    end Main;
  end Check;
end Main;

83.2.4 States

Listing 18: display_state.ads
procedure Display_State (State : Integer);

Listing 19: display_state.adb
with Ada.Text_IO; use Ada.Text_IO;
procedure Display_State (State : Integer) is
begin
(continues on next page)
case State is
  when 0 =>
    Put_Line ("Off");
  when 1 =>
    Put_Line ("On: Simple Processing");
  when 2 =>
    Put_Line ("On: Advanced Processing");
  when others =>
    null;
end case;
end Display_State;

83.2.5 States #2

Listing 21: get_state.ads

function Get_State (State : Integer) return String;

Listing 22: get_state.adb

function Get_State (State : Integer) return String is
begin
  return (case State is
    when 0 => "Off",
    when 1 => "On: Simple Processing",
    when 2 => "On: Advanced Processing",
    when others => ");
end Get_State;

Listing 23: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Get_State;

(continues on next page)
procedure Main is
  State : Integer;
begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  State := Integer'Value (Argument (1));
  Put_Line (Get_State (State));
end Main;

83.2.6 States #3

Listing 24: is_on.ads
function Is_On (State : Integer) return Boolean;

Listing 25: is_on.adb
function Is_On (State : Integer) return Boolean is
begin
  return not (State = 0);
end Is_On;

Listing 26: display_on_off.ads
procedure Display_On_Off (State : Integer);

Listing 27: display_on_off.adb
with Ada.Text_IO; use Ada.Text_IO;
with Is_On;
procedure Display_On_Off (State : Integer) is
begin
  Put_Line (if Is_On (State) then "On" else "Off");
end Display_On_Off;

Listing 28: main.adb
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Display_On_Off; use Is_On;
procedure Main is
  State : Integer;
begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  end if;
elsif Argument_Count > 1 then
   Put_Line ("Ignoring additional arguments...");
end if;

State := Integer'Value (Argument (1));
Display_On_Off (State);
Put_Line (Boolean'Image (Is_On (State)));
end Main;

83.2.7 States #4

Listing 29: set_next.ads

procedure Set_Next (State : in out Integer);

Listing 30: set_next.adb

procedure Set_Next (State : in out Integer) is
begin
   State := (if State < 2 then State + 1 else 0);
end Set_Next;

Listing 31: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Set_Next;

procedure Main is
   State : Integer;
begin
   if Argument_Count < 1 then
      Put_Line ("ERROR: missing arguments! Exiting...");
      return;
   elsif Argument_Count > 1 then
      Put_Line ("Ignoring additional arguments...");
   end if;
   State := Integer'Value (Argument (1));
   Set_Next (State);
   Put_Line (Integer'Image (State));
end Main;

83.2. Subprograms
83.3 Modular Programming

83.3.1 Months

Listing 32: months.ads

```ada
package Months is
  Jan : constant String := "January";
  Feb : constant String := "February";
  Mar : constant String := "March";
  Apr : constant String := "April";
  May : constant String := "May";
  Jun : constant String := "June";
  Jul : constant String := "July";
  Aug : constant String := "August";
  Sep : constant String := "September";
  Oct : constant String := "October";
  Nov : constant String := "November";
  Dec : constant String := "December";

procedure Display_Months;
end Months;
```

Listing 33: months.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
package body Months is
  procedure Display_Months is
  begin
    Put_Line ("Months:");
    Put_Line ("- " & Jan);
    Put_Line ("- " & Feb);
    Put_Line ("- " & Mar);
    Put_Line ("- " & Apr);
    Put_Line ("- " & May);
    Put_Line ("- " & Jun);
    Put_Line ("- " & Jul);
    Put_Line ("- " & Aug);
    Put_Line ("- " & Sep);
    Put_Line ("- " & Oct);
    Put_Line ("- " & Nov);
    Put_Line ("- " & Dec);
  end Display_Months;
end Months;
```

Listing 34: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Months; use Months;
procedure Main is
  type Test_Case_Index is
    (continues on next page)
```

944 Chapter 83. Solutions
(continued from previous page)

```
(Months_Chk);

procedure Check (TC : Test_Case_Index) is
begin
  case TC is
    when Months_Chk =>
      Display_Months;
  end case;
end Check;
begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
    end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;
```

### 83.3.2 Operations

Listing 35: operations.ads

```
package Operations is

  function Add (A, B : Integer) return Integer;
  function Subtract (A, B : Integer) return Integer;
  function Multiply (A, B : Integer) return Integer;
  function Divide (A, B : Integer) return Integer;
end Operations;
```

Listing 36: operations.adb

```
package body Operations is

  function Add (A, B : Integer) return Integer is
    begin
      return A + B;
    end Add;

  function Subtract (A, B : Integer) return Integer is
    begin
      return A - B;
    end Subtract;

  function Multiply (A, B : Integer) return Integer is
    begin
      return A * B;
    end Multiply;

  function Divide (A, B : Integer) return Integer is
    begin
      (continues on next page)
```
 return A / B;
end Divide;
end Operations;
```

Listing 37: operations-test.ads

```
package Operations.Test is
  procedure Display (A, B : Integer);
end Operations.Test;
```

Listing 38: operations-test.adb

```
with Ada.Text_IO; use Ada.Text_IO;

package body Operations.Test is
  procedure Display (A, B : Integer) is
    A_Str : constant String := Integer'Image (A);
    B_Str : constant String := Integer'Image (B);
    begin
      Put_Line ("Operations:");
      Put_Line (A_Str & " + " & B_Str & " = "
        & Integer'Image (Add (A, B))
        & ");
      Put_Line (A_Str & " - " & B_Str & " = "
        & Integer'Image (Subtract (A, B))
        & ");
      Put_Line (A_Str & " * " & B_Str & " = "
        & Integer'Image (Multiply (A, B))
        & ");
      Put_Line (A_Str & " / " & B_Str & " = "
        & Integer'Image (Divide (A, B))
        & ");
      end Display;
end Operations.Test;
```

Listing 39: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Operations;
with Operations.Test; use Operations.Test;

procedure Main is
  type Test_Case_Index is
    (Operations_Chk, Operations_Display_Chk);
  procedure Check (TC : Test_Case_Index) is
    begin
      case TC is
        when Operations_Chk =>
          Put_Line ("Add (100, 2) = "
            & Integer'Image (Operations.Add (100, 2)));
```

(continues on next page)
Put_Line ("Subtract (100, 2) = "
& Integer'Image (Operations.Subtract (100, 2)));
Put_Line ("Multiply (100, 2) = "
& Integer'Image (Operations.Multiply (100, 2)));
Put_Line ("Divide (100, 2) = "
& Integer'Image (Operations.Divide (100, 2)));
when Operations_Display_Chk =>
  Display (10, 5);
  Display ( 1, 2);
end case;
end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

83.4 Strongly typed language

83.4.1 Colors

Listing 40: color_types.ads

package Color_Types is

  type HTML_Color is
    (Salmon,
     Firebrick,
     Red,
     Darkred,
     Lime,
     Forestgreen,
     Green,
     Darkgreen,
     Blue,
     Mediumblue,
     Darkblue);

  function To_Integer (C : HTML_Color) return Integer;

type Basic_HTML_Color is
  (Red,
   Green,
   Blue);

  function To_HTML_Color (C : Basic_HTML_Color) return HTML_Color;
end Color_Types;
package body Color_Types is

function To_Integer (C : HTML_Color) return Integer is
begin
    case C is
    when Salmon    => return 16#FA8072#;
    when Firebrick => return 16#B22222#;
    when Red       => return 16#FF0000#;
    when Darkred   => return 16#8B0000#;
    when Lime      => return 16#00FF00#;
    when Forestgreen => return 16#228B22#;
    when Green     => return 16#008000#;
    when Darkgreen => return 16#006400#;
    when Blue      => return 16#0000FF#;
    when Mediumblue => return 16#0000CD#;
    when Darkblue  => return 16#00008B#;
    end case;
end To_Integer;

function To_HTML_Color (C : Basic_HTML_Color) return HTML_Color is
begin
    case C is
    when Red     => return Red;
    when Green   => return Green;
    when Blue    => return Blue;
    end case;
end To_HTML_Color;
end Color_Types;

procedure Main is

    type Test_Case_Index is
        (HTML_Color_Range, HTML_Color_To_Integer, Basic_HTML_Color_To_HTML_Color);

    procedure Check (TC : Test_Case_Index) is
begin
    case TC is
    when HTML_Color_Range =>
        for I in HTML_Color'Range loop
            Put_Line (HTML_Color'Image (I));
        end loop;
    when HTML_Color_To_Integer =>
        for I in HTML_Color'Range loop
            Ada.Integer_Text_IO.Put (Item => To_Integer (I),
                                      Width => 1,
                                      Base  => 16);
            New_Line;
        end loop;
    end case;
end Check;

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Integer_Text_IO; use Ada.Integer_Text_IO;
with Color_Types; use Color_Types;

when Basic_HTML_Color_To_HTML_Color =>
  for I in Basic_HTML_Color'Range loop
    Put_Line (HTML_Color'Image (To_HTML_Color (I)));
  end loop;
end case;
end;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

83.4.2 Integers

Listing 43: int_types.ads

package Int_Types is
  type I_100 is range 0 .. 100;
  type U_100 is mod 101;
  function To_I_100 (V : U_100) return I_100;
  function To_U_100 (V : I_100) return U_100;
  type D_50 is new I_100 range 10 .. 50;
  subtype S_50 is I_100 range 10 .. 50;
  function To_D_50 (V : I_100) return D_50;
  function To_S_50 (V : I_100) return S_50;
  function To_I_100 (V : D_50) return I_100;
end Int_Types;

Listing 44: int_types.adb

package body Int_Types is
  function To_I_100 (V : U_100) return I_100 is
    begin
      return I_100 (V);
    end To_I_100;
  function To_U_100 (V : I_100) return U_100 is
    begin
      return U_100 (V);
    end To_U_100;
end body Int_Types;
function To_D_50 (V : I_100) return D_50 is
  Min : constant I_100 := I_100 (D_50'First);
  Max : constant I_100 := I_100 (D_50'Last);
begin
  if V > Max then
    return D_50'Last;
  elsif V < Min then
    return D_50'First;
  else
    return D_50 (V);
  end if;
end To_D_50;

function To_S_50 (V : I_100) return S_50 is
begin
  if V > S_50'Last then
    return S_50'Last;
  elsif V < S_50'First then
    return S_50'First;
  else
    return V;
  end if;
end To_S_50;

function To_I_100 (V : D_50) return I_100 is
begin
  return I_100 (V);
end To_I_100;
end Int_Types;

procedure Main is
  package I_100_IO is new Ada.Text_IO.Integer_IO (I_100);
  package U_100_IO is new Ada.Text_IO.Modular_IO (U_100);
  package D_50_IO is new Ada.Text_IO.Integer_IO (D_50);
  use I_100_IO;
  use U_100_IO;
  use D_50_IO;

  type Test_Case_Index is
    (I_100_Range, U_100_Range, U_100.Wraparound, U_100.To_I_100, I_100.To_U_100, D_50.Range, S_50.Range, I_100.To_D_50, I_100.To_S_50, D_50.To_I_100, S_50.To_I_100);
  procedure Check (TC : Test_Case_Index) is
(continues on next page)
begin
I_100_IO.Default_Width := 1;
U_100_IO.Default_Width := 1;
D_50_IO.Default_Width := 1;

case TC is
when I_100_Range =>
  Put (I_100'First);
  New_Line;
  Put (I_100'Last);
  New_Line;
when U_100_Range =>
  Put (U_100'First);
  New_Line;
  Put (U_100'Last);
  New_Line;
when U_100_Wraparound =>
  Put (U_100'First - 1);
  New_Line;
  Put (U_100'Last + 1);
  New_Line;
when U_100_To_I_100 =>
  for I in U_100'Range loop
    I_100_IO.Put (To_I_100 (I));
    New_Line;
  end loop;
when I_100_To_U_100 =>
  for I in I_100'Range loop
    Put (To_U_100 (I));
    New_Line;
  end loop;
when D_50_Range =>
  Put (D_50'First);
  New_Line;
  Put (D_50'Last);
  New_Line;
when S_50_Range =>
  Put (S_50'First);
  New_Line;
  Put (S_50'Last);
  New_Line;
when I_100_To_D_50 =>
  for I in I_100'Range loop
    Put (To_D_50 (I));
    New_Line;
  end loop;
when I_100_To_S_50 =>
  for I in I_100'Range loop
    Put (To_S_50 (I));
    New_Line;
  end loop;
when D_50_To_I_100 =>
  for I in D_50'Range loop
    Put (To_I_100 (I));
    New_Line;
  end loop;
when S_50_To_I_100 =>
  for I in S_50'Range loop
    Put (I);
    New_Line;
  end loop;
end case;
(continues on next page)
end case;
end Check;

begin
if Argument_Count < 1 then
Put_Line ("ERROR: missing arguments! Exiting...");
return;
elsif Argument_Count > 1 then
Put_Line ("Ignoring additional arguments...");
end if;
Check (Test_Case_Index'Value (Argument (1)));
end Main;

83.4.3 Temperatures

Listing 46: temperature_types.ads

package Temperature_Types is
  type Celsius is digits 6 range -273.15 .. 5504.85;
  type Int_Celsius is range -273 .. 5505;
  function To_Celsius (T : Int_Celsius) return Celsius;
  function To_Int_Celsius (T : Celsius) return Int_Celsius;
  type Kelvin is digits 6 range 0.0 .. 5778.00;
  function To_Celsius (T : Kelvin) return Celsius;
  function To_Kelvin (T : Celsius) return Kelvin;
end Temperature_Types;

Listing 47: temperature_types.adb

package body Temperature_Types is
  function To_Celsius (T : Int_Celsius) return Celsius is
    Min : constant Float := Float (Celsius'First);
    Max : constant Float := Float (Celsius'Last);
    F : constant Float := Float (T);
    begin
      if F > Max then
        return Celsius (Max);
      elsif F < Min then
        return Celsius (Min);
      else
        return Celsius (F);
      end if;
  end To_Celsius;

  function To_Int_Celsius (T : Celsius) return Int_Celsius is
    begin
      return Int_Celsius (T);
    end To_Int_Celsius;
end Temperature_Types;
end To_Int_Celsius;

function To_Celsius (T : Kelvin) return Celsius is
begin
return Celsius (F - 273.15);
end To_Celsius;

function To_Kelvin (T : Celsius) return Kelvin is
begin
return Kelvin (F + 273.15);
end To_Kelvin;
end Temperature_Types;

Listing 48: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Temperature_Types; use Temperature_Types;

procedure Main is
package Celsius_IO is new Ada.Text_IO.Float_IO (Celsius);
package Kelvin_IO is new Ada.Text_IO.Float_IO (Kelvin);
package Int_Celsius_IO is new Ada.Text_IO.Integer_IO (Int_Celsius);
use Celsius_IO;
use Kelvin_IO;
use Int_Celsius_IO;

type Test_Case_Index is
( Celsius_Range, Celsius_To_Int_Celsius, Int_Celsius_To_Celsius, Celsius_To_Kelvin);

procedure Check (TC : Test_Case_Index) is
begin
Celsius_IO.Default_Fore := 1;
Kelvin_IO.Default_Fore := 1;
Int_Celsius_IO.Default_Width := 1;

case TC is
when Celsius_Range =>
   Put (Celsius'First);
   New_Line;
   Put (Celsius'Last);
   New_Line;
when Celsius_To_Int_Celsius =>
   Put (To_Int_Celsius (Celsius'First));
   New_Line;
   Put (To_Int_Celsius (0.0));
   New_Line;
   Put (To_Int_Celsius (Celsius'Last));
   New_Line;
when Int_Celsius_To_Celsius =>
   Put (To_Celsius (Int_Celsius'First));
   New_Line;
44    Put (To_Celsius (0));
45    New_Line;
46    Put (To_Celsius (Int_Celsius'Last));
47    New_Line;
48    when Kelvin_To_Celsius =>
49        Put (To_Celsius (Kelvin'First));
50        New_Line;
51        Put (To_Celsius (0));
52        New_Line;
53        Put (To_Celsius (Kelvin'Last));
54        New_Line;
55    when Celsius_To_Kelvin =>
56        Put (To_Kelvin (Celsius'First));
57        New_Line;
58        Put (To_Kelvin (Celsius'Last));
59        New_Line;
60    end case;
61 end Check;
62
63 begin
64    if Argument_Count < 1 then
65        Put_Line ("ERROR: missing arguments! Exiting...");
66        return;
67    elsif Argument_Count > 1 then
68        Put_Line ("Ignoring additional arguments...");
69    end if;
70    Check (Test_Case_Index'Value (Argument (1)));
71 end Main;

83.5 Records

83.5.1 Directions

Listing 49: directions.ads

package Directions is

    type Angle_Mod is mod 360;

    type Direction is
        (North,
         Northeast,
         East,
         Southeast,
         South,
         Southwest,
         West,
         Northwest);

    function To_Direction (N: Angle_Mod) return Direction;

    type Ext_Angle is record
        Angle_Elem : Angle_Mod;
        Direction_Elem : Direction;
    end record;

(continues on next page)
function To_Ext_Angle (N : Angle_Mod) return Ext_Angle;

procedure Display (N : Ext_Angle);

end Directions;

Listing 50: directions.adb

with Ada.Text_IO; use Ada.Text_IO;

package body Directions is

procedure Display (N : Ext_Angle) is
begin
  Put_Line ("Angle: 
    & Angle_Mod'Image (N.Angle_Elem)
    & " => 
    & Direction'Image (N.Direction_Elem)
    & ".");
end Display;

function To_Direction (N : Angle_Mod) return Direction is
begin
  case N is
    when 0 => return North;
    when 1 .. 89 => return Northeast;
    when 90 => return East;
    when 91 .. 179 => return Southeast;
    when 180 => return South;
    when 181 .. 269 => return Southwest;
    when 270 => return West;
    when 271 .. 359 => return Northwest;
  end case;
end To_Direction;

function To_Ext_Angle (N : Angle_Mod) return Ext_Angle is
begin
  return (Angle_Elem => N,
    Direction_Elem => To_Direction (N));
end To_Ext_Angle;

end Directions;

Listing 51: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Directions; use Directions;

procedure Main is
  type Test_Case_Index is
    (Direction_Chk);

  procedure Check (TC : Test_Case_Index) is
begin
  case TC is
    when Direction_Chk =>
      Display (To_Ext_Angle (0));
      Display (To_Ext_Angle (30));
  end case;
end Check;

begin
  Check (Direction_Chk);
end Main;

(continues on next page)
Display (To_Ext_Angle (45));
Display (To_Ext_Angle (90));
Display (To_Ext_Angle (91));
Display (To_Ext_Angle (120));
Display (To_Ext_Angle (180));
Display (To_Ext_Angle (250));
Display (To_Ext_Angle (270));

end case;
end Check;

begin
if Argument_Count < 1 then
  Put_Line ("ERROR: missing arguments! Exiting...");
  return;
elsif Argument_Count > 1 then
  Put_Line ("Ignoring additional arguments...");
end if;
Check (Test_Case_Index'Value (Argument (1)));
end Main;

83.5.2 Colors

Listing 52: color_types.ads

package Color_Types is
  type HTML_Color is
    (Salmon,
     Firebrick,
     Red,
     Darkred,
     Lime,
     Forestgreen,
     Green,
     Darkgreen,
     Blue,
     Mediumblue,
     Darkblue);

  function To_Integer (C : HTML_Color) return Integer;

  type Basic_HTML_Color is
    (Red,
     Green,
     Blue);

  function To_HTML_Color (C : Basic_HTML_Color) return HTML_Color;

  subtype Int_Color is Integer range 0 .. 255;

  type RGB is record
    Red : Int_Color;
    Green : Int_Color;
    Blue : Int_Color;
  end record;

  function To_RGB (C : HTML_Color) return RGB;
function Image (C : RGB) return String;
end Color_Types;

Listing 53: color_types.adb

with Ada.Integer_Text_IO;

package body Color_Types is

  function To_Integer (C : HTML_Color) return Integer is
  begin
    case C is
      when Salmon => return 16#FA8072#
      when Firebrick => return 16#B22222#
      when Red => return 16#FF0000#
      when Darkred => return 16#8B0000#
      when Lime => return 16#00FF00#
      when Forestgreen => return 16#228B22#
      when Green => return 16#008000#
      when Darkgreen => return 16#006400#
      when Blue => return 16#0000FF#
      when Mediumblue => return 16#0000CD#
      when Darkblue => return 16#00008B#
    end case;
  end To_Integer;

  function To_HTML_Color (C : Basic_HTML_Color) return HTML_Color is
  begin
    case C is
      when Red => return Red
      when Green => return Green
      when Blue => return Blue;
    end case;
  end To_HTML_Color;

  function To_RGB (C : HTML_Color) return RGB is
  begin
    case C is
      when Salmon => return (16#FA#, 16#80#, 16#72#)
      when Firebrick => return (16#B2#, 16#22#, 16#22#)
      when Red => return (16#FF#, 16#00#, 16#00#)
      when Darkred => return (16#8B#, 16#00#, 16#00#)
      when Lime => return (16#00#, 16#FF#, 16#00#)
      when Forestgreen => return (16#22#, 16#8B#, 16#22#)
      when Green => return (16#00#, 16#80#, 16#00#)
      when Darkgreen => return (16#00#, 16#64#, 16#00#)
      when Blue => return (16#00#, 16#00#, 16#FF#)
      when Mediumblue => return (16#00#, 16#00#, 16#CD#)
      when Darkblue => return (16#00#, 16#00#, 16#8B#);
    end case;
  end To_RGB;

  function Image (C : RGB) return String is
  subtype Str_Range is Integer range 1 .. 10;
  SR : String (Str_Range);
  SG : String (Str_Range);
  SB : String (Str_Range);
begin
  (continues on next page)
Ada.Integer_Text_IO.Put (To => SR, Item => C.Red, Base => 16);
Ada.Integer_Text_IO.Put (To => SG, Item => C.Green, Base => 16);
Ada.Integer_Text_IO.Put (To => SB, Item => C.Blue, Base => 16);
return "(Red => " & SR & ", Green => " & SG & ", Blue => " & SB & ")";
end Image;
end Color_Types;

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Color_Types; use Color_Types;

procedure Main is
  type Test_Case_Index is (HTML_Color_To_RGB);
  procedure Check (TC : Test_Case_Index) is
    begin
      case TC is
        when HTML_Color_To_RGB =>
          for I in HTML_Color'Range loop
            Put_Line (HTML_Color'Image (I) & " => " & Image (To_RGB (I)) & ".");
          end loop;
        end case;
      end Check;
    begin
      if Argument_Count < 1 then
        Put_Line ("ERROR: missing arguments! Exiting...");
        return;
      elsif Argument_Count > 1 then
        Put_Line ("Ignoring additional arguments...");
      end if;
      Check (Test_Case_Index'Value (Argument (1)));
    end Main;
83.5.3 Inventory

Listing 55: inventory_pkg.ads

```ada
package Inventory_Pkg is

  type Item_Name is
    (Ballpoint_Pen, Oil_Based_Pen_Marker, Feather_Quill_Pen);

  function To_String (I : Item_Name) return String;

  type Item is record
    Name : Item_Name;
    Quantity : Natural;
    Price  : Float;
  end record;

  function Init (Name : Item_Name;
                 Quantity : Natural;
                 Price : Float) return Item;

  procedure Add (Assets : in out Float;
                 I : Item);

end Inventory_Pkg;
```

Listing 56: inventory_pkg.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

package body Inventory_Pkg is

  function To_String (I : Item_Name) return String is
    begin
      case I is
        when Ballpoint_Pen => return "Ballpoint Pen";
        when Oil_Based_Pen_Marker => return "Oil-based Pen Marker";
        when Feather_Quill_Pen => return "Feather Quill Pen";
      end case;
    end To_String;

  function Init (Name : Item_Name;
                 Quantity : Natural;
                 Price : Float) return Item is
    begin
      Put_Line ("Item: " & To_String (Name) & ".");
      return (Name => Name,
              Quantity => Quantity,
              Price => Price);
    end Init;

  procedure Add (Assets : in out Float;
                 I : Item) is
    begin
      Assets := Assets + Float (I.Quantity) * I.Price;
    end Add;

end Inventory_Pkg;
```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Inventory_Pkg; use Inventory_Pkg;

procedure Main is
   -- Remark: the following line is not relevant.
   F : array (1 .. 10) of Float := (others => 42.42);

type Test_Case_Index is
   (Inventory_Chk);

procedure Display (Assets : Float) is
   package F_IO is new Ada.Text_IO.Float_IO (Float);
   use F_IO;
   begin
      Put ("Assets: $" );
      Put (Assets, 1, 2, 0 );
      New_Line;
   end Display;

procedure Check (TC : Test_Case_Index) is
   I : Item;
   Assets : Float := 0.0;
   -- Please ignore the following three lines!
   pragma Warnings (Off, "default initialization");
   for Assets'Address use F'Address;
   pragma Warnings (On, "default initialization");
   begin
      case TC is
         when Inventory_Chk =>
            I := Init (Ballpoint_Pen, 185, 0.15);
            Add (Assets, I);
            Display (Assets);

            I := Init (Oil_Based_Pen_Marker, 100, 9.0);
            Add (Assets, I);
            Display (Assets);

            I := Init (Feather_Quill_Pen, 2, 40.0);
            Add (Assets, I);
            Display (Assets);
         end case;
      end Check;

begin
   if Argument_Count < 1 then
      Put_Line ("ERROR: missing arguments! Exiting...");
      return;
   elsif Argument_Count > 1 then
      Put_Line ("Ignoring additional arguments...");
   end if;
   Check (Test_Case_Index'Value (Argument (1)));
end Main;
83.6 Arrays

83.6.1 Constrained Array

Listing 58: constrained_arrays.ads

```ada
package Constrained_Arrays is

  type My_Index is range 1 .. 10;
  type My_Array is array (My_Index) of Integer;

  function Init return My_Array;

  procedure Double (A : in out My_Array);

  function First_Elem (A : My_Array) return Integer;

  function Last_Elem (A : My_Array) return Integer;

  function Length (A : My_Array) return Integer;

  A : My_Array := (1, 2, others => 42);

end Constrained_Arrays;
```

Listing 59: constrained_arrays.adb

```ada
package body Constrained_Arrays is

  function Init return My_Array is
    A : My_Array;
    begin
      for I in My_Array'Range loop
        A (I) := Integer (I);
      end loop;
      return A;
    end Init;

  procedure Double (A : in out My_Array) is
    begin
      for I in A'Range loop
        A (I) := A (I) * 2;
      end loop;
    end Double;

  function First_Elem (A : My_Array) return Integer is
    begin
      return A (A'First);
    end First_Elem;

  function Last_Elem (A : My_Array) return Integer is
    begin
      return A (A'Last);
    end Last_Elem;

  function Length (A : My_Array) return Integer is
    begin
      return A'Length;
    end Length;

end Constrained_Arrays;
```

(continues on next page)
end Constrained_Arrays;

Listing 60: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Constrained_Arrays; use Constrained_Arrays;

procedure Main is
  type Test_Case_Index is
    (Range_Chk, Array_Range_Chk, A_Obj_Chk, Init_Chk, Double_Chk, First_ELEM_Chk, Last_ELEM_Chk, Length_Chk);

  procedure Check (TC : Test_Case_Index) is
    AA : My_Array;

    procedure Display (A : My_Array) is
      begin
        for I in A'Range loop
          Put_Line (Integer'Image (A (I)));
        end loop;
        end Display;

    procedure Local_Init (A : in out My_Array) is
      begin
        A := (100, 90, 80, 10, 20, 30, 40, 60, 50, 70);
    end Local_Init;

    begin
      case TC is
        when Range_Chk =>
          for I in My_Index loop
            Put_Line (My_Index'Image (I));
          end loop;
        when Array_Range_Chk =>
          for I in My_Array'Range loop
            Put_Line (My_Index'Image (I));
          end loop;
        when A_Obj_Chk =>
          Display (A);
        when Init_Chk =>
          AA := Init;
          Display (AA);
        when Double_Chk =>
          Local_Init (AA);
          Display (AA);
        when First_ELEM_Chk =>
          Local_Init (AA);
          Put_Line (Integer'Image (First_ELEM (AA)));
        when Last_ELEM_Chk =>
          Local_Init (AA);
          Put_Line (Integer'Image (Last_ELEM (AA)));
when Length_Chk =>
   Put_Line (Integer'Image (Length (AA)));
end case;
end Check;

begin
   if Argument_Count < 1 then
      Put_Line ("ERROR: missing arguments! Exiting...");
      return;
   elsif Argument_Count > 1 then
      Put_Line ("Ignoring additional arguments...");
   end if;
   Check (Test_Case_Index'Value (Argument (1)));
end Main;

### 83.6.2 Colors: Lookup-Table

Listing 61: `color_types.ads`

```ada
package Color_Types is

   type HTML_Color is
      (Salmon,
       Firebrick,
       Red,
       Darkred,
       Lime,
       Forestgreen,
       Green,
       Darkgreen,
       Blue,
       Mediumblue,
       Darkblue);

   subtype Int_Color is Integer range 0 .. 255;

   type RGB is record
      Red   : Int_Color;
      Green : Int_Color;
      Blue  : Int_Color;
   end record;

   function To_RGB (C : HTML_Color) return RGB;

   function Image (C : RGB) return String;

   type HTML_Color_RGB is array (HTML_Color) of RGB;

   To_RGB_Lookup_Table : constant HTML_Color_RGB :=
      (Salmon => (16#FA#, 16#80#, 16#72#),
       Firebrick => (16#B2#, 16#22#, 16#22#),
       Red      => (16#FF#, 16#00#, 16#00#),
       Darkred  => (16#8B#, 16#00#, 16#00#),
       Lime     => (16#00#, 16#FF#, 16#00#),
       Forestgreen => (16#22#, 16#8B#, 16#22#),
       Green    => (16#00#, 16#80#, 16#00#),
       Darkgreen => (16#00#, 16#64#, 16#00#),
       Blue     => (16#00#, 16#00#, 16#FF#),
```

(continues on next page)
Mediumblue => (16#00#, 16#00#, 16#CD#),
          Darkblue  => (16#00#, 16#00#, 16#8B#));
end Color_Types;

Listing 62: color_types.adb

with Ada.Integer_Text_IO;
package body Color_Types is
  function To_RGB (C : HTML_Color) return RGB is
  begin
    return To_RGB_Lookup_TABLE (C);
  end To_RGB;

  function Image (C : RGB) return String is
  subtype Str_Range is Integer range 1 .. 10;
  SR : String (Str_Range);
  SG : String (Str_Range);
  SB : String (Str_Range);
  begin
    Ada.Integer_Text_IO.Put (To => SR,
                              Item => C.Red,
                              Base => 16);
    Ada.Integer_Text_IO.Put (To => SG,
                              Item => C.Green,
                              Base => 16);
    Ada.Integer_Text_IO.Put (To => SB,
                              Item => C.Blue,
                              Base => 16);
    return ("(Red => " & SR
             & ", Green => " & SG
             & ", Blue => " & SB
           ")");
  end Image;
end Color_Types;

Listing 63: main.adb

with Ada.Command_Line;  use Ada.Command_Line;
with Ada.Text_IO;      use Ada.Text_IO;
with Color_Types;      use Color_Types;

procedure Main is
  type Test_Case_Index is
    (Color_Table_Chk,
     HTML_Color_To_Integer_Chk);

  procedure Check (TC : Test_Case_Index) is
  begin
    case TC is
      when Color_Table_Chk =>
        Put_Line ("Size of HTML_Color_RGB: 
                  ", Integer(Image (HTML_Color_RGB'Length)));
      when HTML_Color_To_Integer_Chk =>
        for I in HTML_Color'Range loop
          Put_Line ("Firebrick: 
                    ", Image (To_RGB_Lookup_TABLE (Firebrick)));
    end case;
  end Check;
83.6.3 Unconstrained Array

Listing 64: unconstrained_arrays.ads

```ada
package Unconstrained_Arrays is

  type My_Array is array (Positive range <> ) of Integer;

  procedure Init (A : in out My_Array);

  function Init (I, L : Positive) return My_Array;

  procedure Double (A : in out My_Array);

  function Diff_Prev_Elem (A : My_Array) return My_Array;

end Unconstrained_Arrays;
```

Listing 65: unconstrained_arrays.adb

```ada
package body Unconstrained_Arrays is

  procedure Init (A : in out My_Array) is
     Y : Natural := A’Last;
  begin
     for I in A’Range loop
        A (I) := Y;
        Y := Y - 1;
     end loop;
  end Init;

  function Init (I, L : Positive) return My_Array is
     A : My_Array (I .. I + L - 1);
  begin
     Init (A);
     return A;
  end Init;

  procedure Double (A : in out My_Array) is
  begin
     for I in A’Range loop

(continues on next page)
A (I) := A (I) * 2;
end loop;
end Double;

function Diff_Prev_Elem (A : My_Array) return My_Array is
A_Out : My_Array (A'Range);
beg
A_Out (A'First) := 0;
for I in A'First + 1 .. A'Last loop
A_Out (I) := A (I) - A (I - 1);
end loop;
return A_Out;
end Diff_Prev_Elem;
end Unconstrained_Arrays;

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Unconstrained_Arrays; use Unconstrained_Arrays;

procedure Main is

  type Test_Case_Index is
  (Init_Chk, Init_Proc_Chk, Double_Chk, Diff_Prev_Chk, Diff_Prev_Single_Chk);

  procedure Check (TC : Test_Case_Index) is
    AA : My_Array (1 .. 5);
    AB : My_Array (5 .. 9);

    procedure Display (A : My_Array) is
      begin
        for I in A'Range loop
          Put_Line (Integer'Image (A (I)));
        end loop;
        end Display;

    procedure Local_Init (A : in out My_Array) is
      begin
        A := (1, 2, 5, 10, -10);
        end Local_Init;

    begin
      case TC is
        when Init_Chk =>
          AA := Init (AA'First, AA'Length);
          AB := Init (AB'First, AB'Length);
          Display (AA);
          Display (AB);

        when Init_Proc_Chk =>
          Init (AA);
          Init (AB);
          Display (AA);
          Display (AB);

        when Double_Chk =>
          (continues on next page)
Local_Init (AB);
Double (AB);
Display (AB);
when Diff_Prev_Chk =>
Local_Init (AB);
AB := Diff_Prev_Elem (AB);
Display (AB);
when Diff_Prev_Single_Chk =>
begin
A1 : My_Array (1..1) := (1 => 42);
end;
end case;
end Check;

if Argument_Count < 1 then
Put_Line ("ERROR: missing arguments! Exiting...");
return;
elsif Argument_Count > 1 then
Put_Line ("Ignoring additional arguments...");
end if;
Check (Test_Case_Index'Value (Argument (1)));
end Main;

83.6.4 Product info

Listing 67: product_info_pkg.ads

package Product_Info_Pkg is

  subtype Quantity is Natural;

  subtype Currency is Float;

  type Product_Info is record
    Units : Quantity;
    Price : Currency;
  end record;

  type ProductInfos is array (Positive range <>) of Product_Info;

  type Currency_Array is array (Positive range <>) of Currency;

  procedure Total (P : ProductInfos;
      Tot : out Currency_Array);

  function Total (P : ProductInfos) return Currency_Array;

  function Total (P : ProductInfos) return Currency;

end Product_Info_Pkg;
package body Product_Info_Pkg is

-- Get total for single product
function Total (P : Product_Info) return Currency is
(Currency (P.Units) * P.Price);

procedure Total (P : ProductInfos;
    Tot : out Currency_Array) is
begin
    for I in P'Range loop
        Tot (I) := Total (P (I));
    end loop;
end Total;

function Total (P : ProductInfos) return Currency_Array is
    Tot : Currency_Array (P'Range);
begin
    Total (P, Tot);
    return Tot;
end Total;

function Total (P : ProductInfos) return Currency is
    Tot : Currency := 0.0;
begin
    for I in P'Range loop
        Tot := Tot + Total (P (I));
    end loop;
    return Tot;
end Total;
end Product_Info_Pkg;

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Product_Info_Pkg; use Product_Info_Pkg;

procedure Main is
    package Currency_IO is new Ada.Text_IO.Float_IO (Currency);

    type Test_Case_Index is
        (Total_Func_Chk, Total_Proc_Chk, Total_Value_Chk);

    procedure Check (TC : Test_Case_Index) is
        subtype Test_Range is Positive range 1 .. 5;
        P : ProductInfos (Test_Range);
        Tots : Currency_Array (Test_Range);
        Tot : Currency;

    procedure Display (Tots : Currency_Array) is
        begin
            for I in Tots'Range loop

            (continues on next page)
Currency_IO.Put (Tots (I));
New_Line;
end loop;
end Display;

procedure Local_Init (P : in out ProductInfos) is
begin
  P := ((1, 0.5),
        (2, 10.0),
        (5, 40.0),
        (10, 10.0),
        (10, 20.0));
end Local_Init;

begin
  Currency_IO.Default_Fore := 1;
  Currency_IO.Default_Aft := 2;
  Currency_IO.Default_Exp := 0;
  case TC is
    when Total_Func_Chk =>
      Local_Init (P);
      Tots := Total (P);
      Display (Tots);
    when Total_Proc_Chk =>
      Local_Init (P);
      Total (P, Tots);
      Display (Tots);
    when Total_Value_Chk =>
      Local_Init (P);
      Tot := Total (P);
      Currency_IO.Put (Tot);
      New_Line;
  end case;
end Check;
begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Strings_10;

package body Strings_10 is

  function To_String_10 (S : String) return String_10 is
    S_Out : String_10;
    begin
      for I in String_10'First .. Integer'Min (String_10'Last, S'Last) loop
        S_Out (I) := S (I);
      end loop;
      for I in Integer'Min (String_10'Last + 1, S'Last + 1) .. String_10'Last loop
        S_Out (I) := ' ';
      end loop;
      return S_Out;
    end To_String_10;
  end Strings_10;

Listing 71: strings_10.adb

Listing 72: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Strings_10; use Strings_10;

procedure Main is
  type Test_Case_Index is
    (String_10_Long_Chk,
     String_10_Short_Chk);

  procedure Check (TC : Test Case Index) is
    SL : constant String := "And this is a long string just for testing...";
    SS : constant String := "Hey!";
    S_10 : String_10;
    begin
      case TC is
        when String_10_Long_Chk =>
          S_10 := To_String_10 (SL);
          Put_Line (String (S_10));
        when String_10_Short_Chk =>
          S_10 := (others => ' ');
          S_10 := To_String_10 (SS);
          Put_Line (String (S_10));
      end case;
    end Check;

    begin
      if Argument_Count < 1 then
        Ada.Text_IO.Put_Line ("ERROR: missing arguments! Exiting...");
        return;
      elsif Argument_Count > 1 then
        Ada.Text_IO.Put_Line ("Ignoring additional arguments...");
      end if;
      Check (Test Case Index'Value (Argument (1)));
    end Main;
### 83.6.6 List of Names

#### Listing 73: names_ages.ads

```ada
package Names_Ages is

   Max_People : constant Positive := 10;

   subtype Name_Type is String (1 .. 50);

   type Age_Type is new Natural;

   type Person is record
      Name : Name_Type;
      Age  : Age_Type;
   end record;

   type People_Array is array (Positive range <>) of Person;

   type People is record
      People_A : People_Array (1 .. Max_People);
      Last_Valid : Natural;
   end record;

   procedure Reset (P : in out People);

   procedure Add (P : in out People;
                  Name : String);

   function Get (P : People;
                 Name : String) return Age_Type;

   procedure Update (P : in out People;
                     Name : String;
                     Age : Age_Type);

   procedure Display (P : People);
end Names_Ages;
```

#### Listing 74: names_ages.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Strings; use Ada.Strings;
with Ada.Strings.Fixed; use Ada.Strings.Fixed;

package body Names_Ages is

   function To_Name_Type (S : String) return Name_Type is
      S_Out : Name_Type := (others => ' ');
   begin
      for I in 1 .. Integer'Min (S'Last, Name_Type'Last) loop
         S_Out (I) := S (I);
      end loop;

      return S_Out;
   end To_Name_Type;

   procedure Init (P : in out Person;
                  Name : String) is

end Names_Ages;
```

(continues on next page)
P.Name := To_Name_Type (Name);
P.Age := 0;
end Init;

function Match (P : Person;
               Name : String) return Boolean is
begin
  return P.Name = To_Name_Type (Name);
end Match;

function Get (P : Person) return Age_Type is
begin
  return P.Age;
end Get;

procedure Update (P : in out Person;
                 Age : Age_Type) is
begin
  P.Age := Age;
end Update;

procedure Display (P : Person) is
begin
  Put_Line ("NAME: " & Trim (P.Name, Right));
  Put_Line ("AGE: " & Age_Type’Image (P.Age));
end Display;

procedure Reset (P : in out People) is
begin
  P.Last_Valid := 0;
end Reset;

procedure Add (P : in out People;
               Name : String) is
begin
  P.Last_Valid := P.Last_Valid + 1;
  Init (P.People_A (P.Last_Valid), Name);
end Add;

function Get (P : People;
              Name : String) return Age_Type is
begin
  for I in P.People_A'First .. P.Last_Valid loop
    if Match (P.People_A (I), Name) then
      return Get (P.People_A (I));
    end if;
  end loop;
  return 0;
end Get;

procedure Update (P : in out People;
                 Name : String;
                 Age : Age_Type) is
begin
  for I in P.People_A'First .. P.Last_Valid loop
    if Match (P.People_A (I), Name) then
      Update (P.People_A (I), Age);
    end if;
  end loop;
end Update;

(continues on next page)
procedure Display (P : People) is
begin
  Put_Line ("LIST OF NAMES:);
  for I in P.People_A'First .. P.Last_Valid loop
    Display (P.People_A (I));
  end loop;
end Display;
end Names_Ages;

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Names_Ages; use Names_Ages;

procedure Main is
  type Test_Case_Index is
    (Names_Ages_Chk, Get_Age_Chk);

  procedure Check (TC : Test_Case_Index) is
    P : People;
    begin
      case TC is
        when Names_Ages_Chk =>
          Reset (P);
          Add (P, "John");
          Add (P, "Patricia");
          Add (P, "Josh");
          Display (P);
          Update (P, "John", 18);
          Update (P, "Patricia", 35);
          Update (P, "Josh", 53);
          Display (P);
        when Get_Age_Chk =>
          Reset (P);
          Add (P, "Peter");
          Update (P, "Peter", 45);
          Put_Line ("Peter is " & Age_Type'Image (Get (P, "Peter")) & " years old.");
      end case;
    end Check;
begin
  if Argument_Count < 1 then
    Ada.Text_IO.Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Ada.Text_IO.Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;
83.7 More About Types

83.7.1 Aggregate Initialization

Listing 76: aggregates.ads

```ada
package Aggregates is

  type Rec is record
    W : Integer := 10;
    X : Integer := 11;
    Y : Integer := 12;
    Z : Integer := 13;
  end record;

  type Int_Arr is array (1 .. 20) of Integer;

  procedure Init (R : out Rec);
  procedure Init_Some (A : out Int_Arr);
  procedure Init (A : out Int_Arr);

end Aggregates;
```

Listing 77: aggregates.adb

```ada
package body Aggregates is

  procedure Init (R : out Rec) is
  begin
    R := (X => 100,
          Y => 200,
          others => <>);
  end Init;

  procedure Init_Some (A : out Int_Arr) is
  begin
    A := (1 .. 5 => 99,
          others => 100);
  end Init_Some;

  procedure Init (A : out Int_Arr) is
  begin
    A := (others => 5);
  end Init;

end Aggregates;
```

Listing 78: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Aggregates; use Aggregates;

procedure Main is
  -- Remark: the following line is not relevant.
  F : array (1 .. 10) of Float := (others => 42.42)
  with Unreferenced;
```

(continues on next page)
type Test_Case_Index is
  (Default_Rec_Chk,
   Init_Rec_Chk,
   Init_Some_Arr_Chk,
   Init_Arr_Chk);

procedure Check (TC : Test_Case_Index) is
  A : Int_Arr;
  R : Rec;
  DR : constant Rec := (others => <>);
begin
  case TC is
    when Default_Rec_Chk =>
      R := DR;
      Put_Line ("Record Default:");
      Put_Line ("W => " & Integer'Image (R.W));
      Put_Line ("X => " & Integer'Image (R.X));
      Put_Line ("Y => " & Integer'Image (R.Y));
      Put_Line ("Z => " & Integer'Image (R.Z));
    when Init_Rec_Chk =>
      Init (R);
      Put_Line ("Record Init:");
      Put_Line ("W => " & Integer'Image (R.W));
      Put_Line ("X => " & Integer'Image (R.X));
      Put_Line ("Y => " & Integer'Image (R.Y));
      Put_Line ("Z => " & Integer'Image (R.Z));
    when Init_Some_Arr_Chk =>
      Init_Some (A);
      Put_Line ("Array Init_Some:");
      for I in A'Range loop
        Put_Line (Integer'Image (I) & " 
                   & Integer'Image (A (I)));
      end loop;
    when Init_Arr_Chk =>
      Init (A);
      Put_Line ("Array Init:");
      for I in A'Range loop
        Put_Line (Integer'Image (I) & " 
                   & Integer'Image (A (I)));
      end loop;
  end case;
  end Check;
begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
    end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;
83.7.2 Versioning

Listing 79: versioning.ads

```ada
package Versioning is

    type Version is record
        Major      : Natural;
        Minor      : Natural;
        Maintenance : Natural;
    end record;

    function Convert (V : Version) return String;
    function Convert (V : Version) return Float;

end Versioning;
```

Listing 80: versioning.adb

```ada
with Ada.Strings; use Ada.Strings;
with Ada.Strings.Fixed; use Ada.Strings.Fixed;

package body Versioning is

    function Image_Trim (N : Natural) return String is
        S_N : constant String := Trim (Natural'Image (N), Left);
    begin
        return S_N;
    end Image_Trim;

    function Convert (V : Version) return String is
        S_Major : constant String := Image_Trim (V.Major);
        S_Minor : constant String := Image_Trim (V.Minor);
        S_Maint : constant String := Image_Trim (V.Maintenance);
    begin
        return (S_Major & "." & S_Minor & "." & S_Maint);
    end Convert;

    function Convert (V : Version) return Float is
    begin
        return Float (V.Major) + (Float (V.Minor) / 10.0);
    end Convert;

end Versioning;
```

Listing 81: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Versioning; use Versioning;

procedure Main is
    type Test_Case_Index is
        (Ver_String_Chk,
         Ver_Float_Chk);

    procedure Check (TC : Test_Case_Index) is
        V : constant Version := (1, 3, 23);
    begin
```

(continues on next page)
83.7.3 Simple todo list

Listing 82: todo_lists.ads

```ada
package Todo_Lists is

    type Todo_Item is access String;
    type Todo_Items is array (Positive range <>) of Todo_Item;

    type Todo_List (Max_Len : Natural) is record
        Items : Todo_Items (1 .. Max_Len);
        Last : Natural := 0;
    end record;

    procedure Add (Todos : in out Todo_List;
                   Item : String);

    procedure Display (Todos : Todo_List);

end Todo_Lists;
```

Listing 83: todo_lists.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

package body Todo_Lists is

    procedure Add (Todos : in out Todo_List;
                   Item : String) is
    begin
        if Todos.Last < Todos.Items'Last then
            Todos.Last := Todos.Last + 1;
            Todos.Items (Todos.Last) := new String' (Item);
        else
            Put_Line ("ERROR: list is full!");
        end if;
    end Add;
```

(continues on next page)
procedure Display (Todos : Todo_List) is
begin
  Put_Line ("TO-DO LIST");
  for I in Todos.Items'First .. Todos.Last loop
    Put_Line (Todos.Items (I).all);
  end loop;
end Display;
end Todo_Lists;

Listing 84: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Todo_Lists; use Todo_Lists;

procedure Main is
  type Test_Case_Index is
    (Todo_List_Chk);
  procedure Check (TC : Test_Case_Index) is
    T : Todo_List (10);
    begin
      case TC is
        when Todo_List_Chk =>
          Add (T, "Buy milk");
          Add (T, "Buy tea");
          Add (T, "Buy present");
          Add (T, "Buy tickets");
          Add (T, "Pay electricity bill");
          Add (T, "Schedule dentist appointment");
          Add (T, "Call sister");
          Add (T, "Revise spreadsheet");
          Add (T, "Edit entry page");
          Add (T, "Select new design");
          Add (T, "Create upgrade plan");
          Display (T);
      end case;
    end Check;
    begin
      if Argument_Count < 1 then
        Put_Line ("ERROR: missing arguments! Exiting...");
        return;
      elsif Argument_Count > 1 then
        Put_Line ("Ignoring additional arguments...");
      end if;
      Check (Test_Case_Index'Value (Argument (1)))(__svn_id__="f124d9f1-300d-40a8-8cc9-6c8399f77d2d");
    end Main;
83.7.4 Price list

Listing 85: price_lists.ads

```ada
package Price_Lists is

  type Price_Type is delta 0.01 digits 12;

  type Price_List_Array is array (Positive range <>) of Price_Type;

  type Price_List (Max : Positive) is record
    List : Price_List_Array (1 .. Max);
    Last : Natural := 0;
  end record;

  type Price_Result (Ok : Boolean) is record
    case Ok is
      when False => null;
      when True  => Price : Price_Type;
    end case;
  end record;

  procedure Reset (Prices : in out Price_List);

  procedure Add (Prices : in out Price_List;
                 Item : Price_Type);

  function Get (Prices : Price_List;
                Idx : Positive) return Price_Result;

  procedure Display (Prices : Price_List);
end Price_Lists;
```

Listing 86: price_lists.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

package body Price_Lists is

  procedure Reset (Prices : in out Price_List) is
  begin
    Prices.Last := 0;
  end Reset;

  procedure Add (Prices : in out Price_List;
                 Item : Price_Type) is
  begin
    if Prices.Last < Prices.List'Last then
      Prices.Last := Prices.Last + 1;
      Prices.List (Prices.Last) := Item;
    else
      Put_Line ("ERROR: list is full!");
    end if;
  end Add;

  function Get (Prices : Price_List;
                Idx : Positive) return Price_Result is
  begin
    return Prices.List (Idx);
  end Get;
end Price_Lists;
```

(continues on next page)
if (Idx >= Prices.List'First and then
     Idx <= Prices.Last) then
   return Price_Result'(Ok => True,
                       Price => Prices.List (Idx));
else
   return Price_Result'(Ok => False);
end if;
end Get;

procedure Display (Prices : Price_List) is
begin
  Put_Line ("PRICE LIST");
  for I in Prices.List'First .. Prices.Last loop
    Put_Line (Price_Type'Image (Prices.List (I)));
  end loop;
  end Display;
end Price_Lists;

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Price_Lists; use Price_Lists;

procedure Main is
  type Test_Case_Index is
    (Price_Type_CHK, Price_List_CHK, Price_List_Get_CHK);

  procedure Check (TC : Test_Case_Index) is
    L : Price_List (10);

  procedure Local_Init_List is
    begin
      Reset (L);
      Add (L, 1.45);
      Add (L, 2.37);
      Add (L, 3.21);
      Add (L, 4.14);
      Add (L, 5.22);
      Add (L, 6.69);
      Add (L, 7.77);
      Add (L, 8.14);
      Add (L, 9.99);
      Add (L, 10.01);
    end Local_Init_List;

  procedure Get_Display (Idx : Positive) is
    R : constant Price_Result := Get (L, Idx);
    begin
      Put_Line ("Attempt Get # " & Positive'Image (Idx));
      if R.Ok then
        Put_Line ("Element # " & Positive'Image (Idx)
                  & " => " & Price_Type'Image (R.Price));
      else
        declare
          begin
            Put_Line ("Element # " & Positive'Image (Idx)}
        end;
41     exception
42       when others =>
43         Put_Line ("Element not available (as expected)"神通);
44       end if;
45     end Get_Display;
46     begin
47       case TC is
48         when Price_Type_Chk =>
49           Put_Line ("The delta value of Price_Type is "
50             & Price_Type'Image (Price_Type'Delta) & ";");
51           Put_Line ("The minimum value of Price_Type is "
52             & Price_Type'Image (Price_Type'First) & ";");
53           Put_Line ("The maximum value of Price_Type is "
54             & Price_Type'Image (Price_Type'Last) & ");
55         when Price_List_Chk =>
56           Local_Init_List;
57           Display (L);
58         when Price_List_Get_Chk =>
59           Local_Init_List;
60           Get_Display (5);
61           Get_Display (40);
62       end case;
63     end Check;
64     begin
65       if Argument_Count < 1 then
66         Put_Line ("ERROR: missing arguments! Exiting...");
67       return;
68     elsif Argument_Count > 1 then
69         Put_Line ("Ignoring additional arguments...");
70       end if;
71     Check (Test_Case_Index'Value (Argument (1)));
72     end Main;

83.8 Privacy

83.8.1 Directions

Listing 88: directions.ads

package Directions is

  type Angle_Mod is mod 360;
  type Direction is
    (North, Northwest, West, Southwest, South, Southeast, East);

(continues on next page)
13 function To_Direction (N : Angle_Mod) return Direction;
14
15 type Ext_Angle is private;
16
17 function To_Ext_Angle (N : Angle_Mod) return Ext_Angle;
18
19 procedure Display (N : Ext_Angle);
20
21 private
22
23 type Ext_Angle is record
24     Angle_Elem    : Angle_Mod;
25     Direction_Elem : Direction;
26 end record;
27
28 end Directions;

Listing 89: directions.adb

1 with Ada.Text_IO; use Ada.Text_IO;
2
3 package body Directions is
4
5     procedure Display (N : Ext_Angle) is
6     begin
7         Put_Line ("Angle: "
8             & Angle_Mod'Image (N.Angle_Elem)
9             & " => "
10             & Direction'Image (N.Direction_Elem)
11             & ".");
12     end Display;
13
14 function To_Direction (N : Angle_Mod) return Direction is
15 begin
16     case N is
17         when 0    => return East;
18         when 1 .. 89 => return Northwest;
19         when 90   => return North;
20         when 91 .. 179 => return Northwest;
21         when 180  => return West;
22         when 181 .. 269 => return Southwest;
23         when 270  => return South;
24         when 271 .. 359 => return Southeast;
25     end case;
26 end To_Direction;
27
28 function To_Ext_Angle (N : Angle_Mod) return Ext_Angle is
29 begin
30     return (Angle_Elem    => N,
31             Direction_Elem => To_Direction (N));
32 end To_Ext_Angle;
33
34 end Directions;

Listing 90: test_directions.adb

1 with Directions; use Directions;
2
3 procedure Test_Directions is
4

**83.8.2 Limited Strings**

Listing 92: limited_strings.ads

```
package Limited_Strings is
  type Lim_String is limited private;
  function Init (S : String) return Lim_String;
  function Init (Max : Positive) return Lim_String;

begin
  -- Implementation details...
end Limited_Strings;
```
procedure Put_Line (LS : Lim_String);
procedure Copy (From : Lim_String;
               To : in out Lim_String);
function "=" (Ref, Dut : Lim_String) return Boolean;

private

  type Lim_String is access String;

end Limited_Strings;

with Ada.Text_IO;

package body Limited_Strings
is
  function Init (S : String) return Lim_String is
    LS : constant Lim_String := new String'(S);
  begin
    return LS;
  end Init;

  function Init (Max : Positive) return Lim_String is
    LS : constant Lim_String := new String (1 .. Max);
  begin
    LS.all := (others => '_');
    return LS;
  end Init;

  procedure Put_Line (LS : Lim_String) is
  begin
    Ada.Text_IO.Put_Line (LS.all);
  end Put_Line;

  function Get_Min_Last (A, B : Lim_String) return Positive is
  begin
    return Positive'Min (A'Last, B'Last);
  end Get_Min_Last;

  procedure Copy (From : Lim_String;
                 To : in out Lim_String) is
    Min_Last : constant Positive := Get_Min_Last (From, To);
  begin
    To (To'First .. Min_Last) := From (To'First .. Min_Last);
    To (Min_Last + 1 .. To'Last) := (others => '_');
  end;

  function "=" (Ref, Dut : Lim_String) return Boolean is
    Min_Last : constant Positive := Get_Min_Last (Ref, Dut);
  begin
    for I in Dut'First .. Min_Last loop
      if Dut (I) /= Ref (I) then
        return False;
      end if;
    end loop;
  end;

end Limited_Strings;
return True;
end;
end Limited_Strings;

Listing 94: check_lim_string.adb

with Ada.Text_IO; use Ada.Text_IO;
with Limited_Strings; use Limited_Strings;

procedure Check_Lim_String is
S : constant String := "----------";
S1 : constant Lim_String := Init ("Hello World");
S2 : constant Lim_String := Init (30);
S3 : Lim_String := Init (S);
S4 : Lim_String := Init (S & S & S);
begin
Put ("S1 => ");
Put_Line (S1);
Put ("S2 => ");
Put_Line (S2);
if S1 = S2 then
  Put_Line ("S1 is equal to S2.");
else
  Put_Line ("S1 isn't equal to S2.");
end if;
Copy (From => S1, To => S3);
Put ("S3 => ");
Put_Line (S3);
if S1 = S3 then
  Put_Line ("S1 is equal to S3.");
else
  Put_Line ("S1 isn't equal to S3.");
end if;
Copy (From => S1, To => S4);
Put ("S4 => ");
Put_Line (S4);
if S1 = S4 then
  Put_Line ("S1 is equal to S4.");
else
  Put_Line ("S1 isn't equal to S4.");
end if;
end Check_Lim_String;

Listing 95: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Check_Lim_String;

procedure Main is
  type Test_Case_Index is
    (Lim_String_CHK);

(continues on next page)
procedure Check (TC : Test_Case_Index) is
begin
  case TC is
    when Lim_String_Ck =>
      Check_Lim_String;
  end case;
end Check;

if Argument_Count < 1 then
  Put_Line ("ERROR: missing arguments! Exiting...");
  return;
elsif Argument_Count > 1 then
  Put_Line ("Ignoring additional arguments...");
end if;

Check (Test_Case_Index'Value (Argument (1)));

83.9 Generics

83.9.1 Display Array

Listing 96: display_array.ads

generic
  type T_Range is range <>;
  type T_Element is private;
  type T_Array is array (T_Range range <>) of T_Element;
  with function Image (E : T_Element) return String;
procedure Display_Array (Header : String;
                         A : T_Array);

Listing 97: display_array.adb

with Ada.Text_IO; use Ada.Text_IO;

procedure Display_Array (Header : String;
                         A : T_Array) is
begin
  Put_Line (Header);
  for I in A'Range loop
    Put_Line (T_Range'Image (I) & ": " & Image (A (I)));
  end loop;
end Display_Array;

Listing 98: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Display_Array;

procedure Main is
  type Test_Case_Index is (Int_Array_Ck,
procedure Test_Int_Array is
  type Int_Array is array (Positive range <>) of Integer;

procedure Display_Int_Array is new
  Display_Array (T_Range => Positive,
  T_Element => Integer,
  T_Array => Int_Array,
  Image => Integer'Image);

  A : constant Int_Array (1 .. 5) := (1, 2, 5, 7, 10);
begin
  Display_Int_Array ("Integers", A);
  end Test_Int_Array;

procedure Test_Point_Array is
  type Point is record
    X : Float;
    Y : Float;
  end record;

  type Point_Array is array (Natural range <>) of Point;

  function Image (P : Point) return String is
begin
  return "(" & Float'Image (P.X) & ", " & Float'Image (P.Y) & ")";
end Image;

procedure Display_Point_Array is new
  Display_Array (T_Range => Natural,
  T_Element => Point,
  T_Array => Point_Array,
  Image => Image);

  A : constant Point_Array (0 .. 3) := ((1.0, 0.5), (2.0, -0.5),
    (5.0, 2.0), (-0.5, 2.0));
begin
  Display_Point_Array ("Points", A);
  end Test_Point_Array;

procedure Check (TC : Test_Case_Index) is
begin
  case TC is
    when Int_Array_Chk =>
      Test_Int_Array;
    when Point_Array_Chk =>
      Test_Point_Array;
  end case;
  end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;

  Check (Test_Case_Index'Value (Argument (1)));

(continues on next page)
83.9.2 Average of Array of Float

Listing 99: average.ads

``` ada
generic
  type T_Range is range <>;
  type T_Element is digits <>;
  type T_Array is array (T_Range range <>) of T_Element;
function Average (A : T_Array) return T_Element;
end Average;
```

Listing 100: average.adb

``` ada
function Average (A : T_Array) return T_Element is
  Acc : Float := 0.0;
begin
  for I in A'Range loop
    Acc := Acc + Float (A (I));
  end loop;
  return T_Element (Acc / Float (A'Length));
end Average;
```

Listing 101: main.adb

``` ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Average;

procedure Main is
  type Test_Case_Index is
    Float_Array_Chk,
    Digits_7_Float_Array_Chk;

  procedure Test_Float_Array is
    type Float_Array is array (Positive range <>) of Float;
    function Average_Float is new
      Average (T_Range => Positive,
        T_Element => Float,
        T_Array => Float_Array);
    A : constant Float_Array (1 .. 5) := (1.0, 3.0, 5.0, 7.5, -12.5);
  begin
    Put_Line ("Average: " & Float'Image (Average_Float (A)));
  end Test_Float_Array;

  procedure Test_Digits_7_Float_Array is
    type Custom_Float is digits 7 range 0.0 .. 1.0;
    type Float_Array is
      array (Integer range <>) of Custom_Float;
    function Average_Float is new
      Average (T_Range => Integer,
        T_Element => Custom_Float,
        T_Array => Float_Array);
```

(continues on next page)
33

A : constant Float_Array (-1 .. 3) := (0.5, 0.0, 1.0, 0.6, 0.5);

begin
  Put_Line("Average: " & Custom_Float'Image(Average_Float(A)));
end Test_Digits_7_Float_Array;

procedure Check (TC : Test_Case_Index) is
begin
  case TC is
    when Float_Array_Chk =>
      Test_Float_Array;
    when Digits_7_Float_Array_Chk =>
      Test_Digits_7_Float_Array;
  end case;
  end Check;

begin
  if Argument_Count < 1 then
    Put_Line("ERROR: missing arguments! Exiting..."瘙);
    return;
  elsif Argument_Count > 1 then
    Put_Line("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

83.9.3 Average of Array of Any Type

Listing 102: average.ads

generic
  type T_Range is range <>;
  type T_Element is private;
  type T_Array is array (T_Range range <>) of T_Element;
  with function To_Float (E : T_Element) return Float is <>;
function Average (A : T_Array) return Float is
  Acc : Float := 0.0;
begin
  for I in A'Range loop
    Acc := Acc + To_Float (A (I));
  end loop;
  return Acc / Float (A'Length);
end Average;

Listing 103: average.adb

Listing 104: test_item.ads

procedure Test_Item;
with Ada.Text_IO; use Ada.Text_IO;

with Average;

procedure Test_Item is
package F_IO is new Ada.Text_IO.Float_IO (Float);

type Amount is delta 0.01 digits 12;

type Item is record
  Quantity : Natural;
  Price : Amount;
end record;

type Item_Array is
  array (Positive range <>) of Item;

function Get_Total (I : Item) return Float is
  (Float (I.Quantity) * Float (I.Price));

function Get_Price (I : Item) return Float is
  (Float (I.Price));

function Average_Total is new
  Average (T_Range => Positive,
            T_Element => Item,
            T_Array => Item_Array,
            To_Float => Get_Total);

function Average_Price is new
  Average (T_Range => Positive,
            T_Element => Item,
            T_Array => Item_Array,
            To_Float => Get_Price);

A : constant Item_Array (1 .. 4)
:= ((Quantity => 5, Price => 10.00),
    (Quantity => 80, Price => 2.50),
    (Quantity => 40, Price => 5.00),
    (Quantity => 20, Price => 12.50));

begin
  Put ("Average per item & quantity: ");
  F_IO.Put (Average_Total (A), 3, 2, 0);
  New_Line;

  Put ("Average price: ");
  F_IO.Put (Average_Price (A), 3, 2, 0);
  New_Line;
end Test_Item;

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Test_Item;

procedure Main is
type Test_Case_Index is (Item_Array_Chk);

procedure Check (TC : Test_Case_Index) is
begin
  case TC is
    when Item_Array_Chk =>
      Test_Item;
  end case;
end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

83.9.4 Generic list

Listing 107: gen_list.ads

generic
  type Item is private;
  type Items is array (Positive range <>) of Item;
  Name : String;
  List_Array : in out Items;
  Last : in out Natural;
  with procedure Put (I : Item) is <>;
package Gen_List is

  procedure Init;

  procedure Add (I : Item; Status : out Boolean);

  procedure Display;
end Gen_List;

Listing 108: gen_list.adb

with Ada.Text_IO; use Ada.Text_IO;

package body Gen_List is

  procedure Init is
  begin
    Last := List_Array'First - 1;
  end Init;

procedure Add (I : Item; Status : out Boolean) is
begin
  Status := Last < List_Array'Last;
end Add;

(continues on next page)
if Status then
  Last := Last + 1;
  List_Array (Last) := I;
end if;
end Add;

procedure Display is
begin
  Put_Line (Name);
  for I in List_Array'First .. Last loop
    Put (List_Array (I));
    New_Line;
  end loop;
  Display;
end Gen_List;

Listing 109: test_int.ads

procedure Test_Int;

Listing 110: test_int.adb

with Ada.Text_IO; use Ada.Text_IO;

with Gen_List;

procedure Test_Int is

  procedure Put (I : Integer) is
  begin
    Ada.Text_IO.Put (Integer'Image (I));
  end Put;

  type Integer_Array is array (Positive range <>) of Integer;
  A : Integer_Array (1 .. 3);
  L : Natural;

  package Int_List is new
    Gen_List (Item => Integer,
              Items => Integer_Array,
              Name   => "List of integers",
              List_Array => A,
              Last    => L);

  Success : Boolean;

  procedure Display_Add_Success (Success : Boolean) is
  begin
    if Success then
      Put_Line ("Added item successfully!");
    else
      Put_Line ("Couldn't add item!");
    end if;
  end Display_Add_Success;

begin
(continues on next page)
Int_List.Init;
Int_List.Add (2, Success);
Display_Add_Success (Success);
Int_List.Add (5, Success);
Display_Add_Success (Success);
Int_List.Add (7, Success);
Display_Add_Success (Success);
Int_List.Add (8, Success);
Display_Add_Success (Success);
Int_List.Display;
end Test_Int;

---

83.10 Exceptions

83.10.1 Uninitialized Value
Listing 113: options.adb

```ada
package body Options is
    function Image (O : Option) return String is
        begin
            case O is
                when Uninitialized =>
                    raise Unitialized_Value with "Unitialized value detected!";
                when others =>
                    return Option'Image (O);
            end case;
        end Image;
end Options;
```

Listing 114: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Exceptions; use Ada.Exceptions;
with Options; use Options;

procedure Main is
    type Test_Case_Index is (Options_Chk);

    procedure Check (TC : Test_Case_Index) is
        procedure Check (O : Option) is
            begin
                Put_Line (Image (O));
                exception
                    when E : Unitialized_Value =>
                        Put_Line (Exception_Message (E));
                end Check;

            begin
                case TC is
                    when Options_Chk =>
                        for O in Option loop
                            Check (O);
                        end loop;
            end case;
        end Check;

    begin
        case Argument_Count is
            when 0 =>
                if Argument_Count < 1 then
                    Put_Line ("ERROR: missing arguments! Exiting...");
                    return;
                elsif Argument_Count > 1 then
...
(continued from previous page)

35     Put_Line ("Ignoring additional arguments...");
36     end if;
37     Check (Test_Case_Index'Value (Argument (1)));
38     end Main;

83.10.2 Numerical Exception

Listing 115: tests.ads

package Tests is
  type Test_ID is (Test_1, Test_2);
  Custom_Exception : exception;
  procedure Num_Exception_Test (ID : Test_ID);
end Tests;

Listing 116: tests.adb

package body Tests is
  pragma Warnings (Off, "variable "C" is assigned but never read");
  procedure Num_Exception_Test (ID : Test_ID) is
    A, B, C : Integer;
    begin
      case ID is
        when Test_1 =>
          A := Integer'Last;
          B := Integer'Last;
          C := A + B;
        when Test_2 =>
          raise Custom_Exception with "Custom_Exception raised!";
        end case;
      end Num_Exception_Test;
  pragma Warnings (On, "variable "C" is assigned but never read");
end Tests;

Listing 117: check_exception.adb

with Tests; use Tests;
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Exceptions; use Ada.Exceptions;
procedure Check_Exception (ID : Test_ID) is
  Num_Exception_Test (ID);
exception
  when Constraint_Error =>
    Put_Line ("Constraint_Error detected!");
  when E : others =>
    Put_Line (Exception_Message (E));
(continues on next page)
end Check_Exception;

Listing 118: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Exceptions; use Ada.Exceptions;
with Tests; use Tests;
with Check_Exception;

procedure Main is
  type Test_Case_Index is
    (Exception_1_Chk, Exception_2_Chk);
  procedure Check (TC : Test_Case_Index) is
    procedure Check_Handle_Exception (ID : Test_ID) is
      begin
        Check_Exception (ID);
        exception
          when Constraint_Error =>
            Put_Line ("Constraint_Error" & " (raised by Check_Exception) detected!");
          when E : others =>
            Put_Line (Exception_Name (E) & " (raised by Check_Exception) detected!");
        end Check_Handle_Exception;
    begin
      case TC is
        when Exception_1_Chk =>
          Check_Handle_Exception (Test_1);
        when Exception_2_Chk =>
          Check_Handle_Exception (Test_2);
        end case;
    end Check;

    begin
      if Argument_Count < 1 then
        Put_Line ("ERROR: missing arguments! Exiting...");
        return;
      elsif Argument_Count > 1 then
        Put_Line ("Ignoring additional arguments...");
      end if;
      Check (Test_Case_Index'Value (Argument (1)));
  end Main;
```
### 83.10.3 Re-raising Exceptions

**Listing 119: tests.ads**

```ada
package Tests is

    type Test_ID is (Test_1, Test_2);

    Custom_Exception, Another_Exception : exception;

    procedure Num_Exception_Test (ID : Test_ID);

end Tests;
```

**Listing 120: tests.adb**

```ada
package body Tests is

    pragma Warnings (Off, "variable "C" is assigned but never read");

    procedure Num_Exception_Test (ID : Test_ID) is

        A, B, C : Integer;

        begin
            case ID is
            when Test_1 =>
                A := Integer'Last;
                B := Integer'Last;
                C := A + B;
            when Test_2 =>
                raise Custom_Exception with "Custom_Exception raised!";
            end case;
        end Num_Exception_Test;

    pragma Warnings (On, "variable "C" is assigned but never read");

end Tests;
```

**Listing 121: check_exception.ads**

```ada
with Tests; use Tests;

procedure Check_Exception (ID : Test_ID);
```

**Listing 122: check_exception.adb**

```ada
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Exceptions; use Ada.Exceptions;

procedure Check_Exception (ID : Test_ID) is

    begin
        Num_Exception_Test (ID);
    exception
        when Constraint_Error =>
            Put_Line ("Constraint_Error detected!");
            raise;
        when E : others =>
            Put_Line (Exception_Message (E));
            raise Another_Exception;
    end Check_Exception;
```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Exceptions; use Ada.Exceptions;
with Tests; use Tests;
with Check_Exception;

procedure Main is
  type Test_Case_Index is
    (Exception_1_Chk, Exception_2_Chk);
  
  procedure Check (TC : Test_Case_Index) is
    procedure Check_Handle_Exception (ID : Test_ID) is
      begin
        Check_Exception (ID);
      exception
        when Constraint_Error =>
          Put_Line ("Constraint_Error" & " (raised by Check_Exception) detected!");
        when E : others =>
          Put_Line (Exception_Name (E) & " (raised by Check_Exception) detected!");
      end Check_Handle_Exception;

      begin
        case TC is
          when Exception_1_Chk =>
            Check_Handle_Exception (Test_1);
          when Exception_2_Chk =>
            Check_Handle_Exception (Test_2);
        end case;
      end Check;

      begin
        if Argument_Count < 1 then
          Put_Line ("ERROR: missing arguments! Exiting...");
          return;
        elsif Argument_Count > 1 then
          Put_Line ("Ignoring additional arguments...");
        end if;
        Check (Test_Case_Index'Value (Argument (1)));
      end Main;

83.11 Tasking

83.11.1 Display Service

package Display_Services is
  task type Display_Service is

Listing 124: display_services.ads
```ada
with Ada.Text_IO; use Ada.Text_IO;

package body Display_Services is

  task body Display_Service is
      loop
          select
              accept Display (S : String) do
                  Put_Line (S);
                  end Display;
          or
              accept Display (I : Integer) do
                  Put_Line (Integer"Image" (I));
                  end Display;
          or
              terminate;
          end select;
      end loop;
  end Display_Service;

end Display_Services;
```

Listing 126: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Display_Services; use Display_Services;

procedure Main is

  type Test_Case_Index is (Display_Service_Chk);

  procedure Check (TC : Test_Case_Index) is
      Display : Display_Service;
      begin
          case TC is
              when Display_Service_Chk =>
                  begin
                      Display.Display ("Hello");
                      delay 0.5;
                      Display.Display ("Hello again");
                      delay 0.5;
                      Display.Display (55);
                      delay 0.5;
                  end case;
          end case;
      end Check;

  begin
      if Argument_Count < 1 then
          Put_Line ("ERROR: missing arguments! Exiting...");
          return;
      elsif Argument_Count > 1 then
          begin
```

(continues on next page)
Put_Line ("Ignoring additional arguments...");
end if;
Check (Test_Case_Index'Value (Argument (1)));
end Main;

### 83.11.2 Event Manager

#### Listing 127: event_managers.ads

```ada
with Ada.Real_Time; use Ada.Real_Time;

package Event_Managers is
  task type Event_Manager is
    entry Start (ID : Natural);
    entry Event (T : Time);
  end Event_Manager;
end Event_Managers;
```

#### Listing 128: event_managers.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

package body Event_Managers is
  task body Event_Manager is
    Event_ID : Natural := 0;
    Event_Delay : Time;
    begin
      accept Start (ID : Natural) do
        Event_ID := ID;
      end Start;
      accept Event (T : Time) do
        Event_Delay := T;
      end Event;
      delay until Event_Delay;
      Put_Line ("Event #" & Natural'Image (Event_ID));
    end Event_Manager;
end Event_Managers;
```

#### Listing 129: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Event_Managers; use Event_Managers;
with Ada.Real_Time; use Ada.Real_Time;

procedure Main is
  type Test_Case_Index is (Event_Manager_Chk);
  procedure Check (TC : Test_Case_Index) is
```

Ev_Mng : array (1 .. 5) of Event_Manager;

begin
  case TC is
    when Event_Manager_Chk =>
      for I in Ev_Mng'Range loop
        Ev_Mng (I).Start (I);
      end loop;
      Ev_Mng (1).Event (Clock + Seconds (5));
      Ev_Mng (2).Event (Clock + Seconds (3));
      Ev_Mng (3).Event (Clock + Seconds (1));
      Ev_Mng (4).Event (Clock + Seconds (2));
      Ev_Mng (5).Event (Clock + Seconds (4));
    end case;
  end Check;
end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

83.11.3 Generic Protected Queue

Listing 130: gen_queues.ads

generic
  type Queue_Index is mod <>;
  type T is private;
package Gen_Queues is
  type Queue_Array is array (Queue_Index) of T;
protected type Queue is
  function Empty return Boolean;
  function Full return Boolean;
  entry Push (V : T);
  entry Pop (V : out T);
private
  N : Natural := 0;
  Idx : Queue_Index := Queue_Array'First;
  A : Queue_Array;
end Queue;
end Gen_Queues;

Listing 131: gen_queues.adb

package body Gen_Queues is
  protected body Queue is
    function Empty return Boolean is
      (N = 0);
function Full return Boolean is
    (N = A'Length);

entry Push (V : T) when not Full is
begin
    A (Idx) := V;
    Idx := Idx + 1;
    N := N + 1;
end Push;

entry Pop (V : out T) when not Empty is
begin
    N := N - 1;
    V := A (Idx - Queue_Index (N) - 1);
end Pop;

end Queue;

end Gen_Queues;

Listing 132: queue_tests.ads

package Queue_Tests is
    procedure Simple_Test;
    procedure Concurrent_Test;
end Queue_Tests;

Listing 133: queue_tests.adb

with Ada.Text_IO; use Ada.Text_IO;

with Gen_Queues;

package body Queue_Tests is
    Max : constant := 10;
    type Queue_Mod is mod Max;

procedure Simple_Test is
    package Queues_Float is new Gen_Queues (Queue_Mod, Float);
    Q_F : Queues_Float.Queue;
    V : Float;
begin
    V := 10.0;
    while not Q_F.Full loop
        Q_F.Push (V);
        V := V + 1.5;
    end loop;
    while not Q_F.Empty loop
        Q_F.Pop (V);
        Put_Line ("Value from queue: " & Float'Image (V));
    end loop;
end
end Simple_Test;

procedure Concurrent_Test is
package Queues_Integer is new Gen_Queues (Queue_Mod, Integer);

Q_I : Queues_Integer.Queue;
task T_Producer;
task T_Consumer;
task body T_Producer is
  V : Integer := 100;
begin
  for I in 1 .. 2 * Max loop
    Q_I.Push (V);
    V := V + 1;
  end loop;
end T_Producer;

task body T_Consumer is
  V : Integer;
begin
  delay 1.5;
  while not Q_I.Empty loop
    Q_I.Pop (V);
    Put_Line ("Value from queue: " & Integer'Image (V));
    delay 0.2;
  end loop;
end T_Consumer;
begin
null;
end Concurrent_Test;
end Queue_Tests;

Listing 134: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Queue_Tests; use Queue_Tests;

procedure Main is
  type Test_Case_Index is (Simple_Queue_Chk, Concurrent_Queue_Chk);

  procedure Check (TC : Test_Case_Index) is
begin
  case TC is
    when Simple_Queue_Chk =>
      Simple_Test;
    when Concurrent_Queue_Chk =>
      Concurrent_Test;
  end case;
  end Check;
begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  end if;
end Main;
elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
end if;

Check (Test_Case_Index'Value (Argument (1)));
end Main;

83.12 Design by contracts

83.12.1 Price Range

package Prices is

    type Amount is delta 10.0 ** (-2) digits 12;
    -- subtype Price is Amount range 0.0 .. Amount'Last;

    subtype Price is Amount
        with Static_Predicate => Price >= 0.0;

end Prices;

procedure Main is

    type Test_Case_Index is
        (Price_Range_Chk);

    procedure Check (TC : Test_Case_Index) is

        procedure Check_Range (A : Amount) is
            P : constant Price := A;
        begin
            Put_Line ("Price: " & Price'Image (P));
            end Check_Range;

        begin
            case TC is
                when Price_Range_Chk =>
                    Check_Range (-2.0);
                end case;
            exception
                when Constraint_Error =>
                    Put_Line ("Constraint_Error detected (NOT as expected)." );
                when Assert_Failure =>
                    Put_Line ("Assert_Failure detected (as expected)." );
                end Check;

(continues on next page)
begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

83.12.2 Pythagorean Theorem: Predicate

Listing 137: triangles.ads

package Triangles is
  subtype Length is Integer;
  type Right_Triangle is record
    H : Length := 0; -- Hypotenuse
    C1, C2 : Length := 0; -- Catheti / legs
  end record
  with Dynamic_Predicate => H * H = C1 * C1 + C2 * C2;
  function Init (H, C1, C2 : Length) return Right_Triangle is
    ((H, C1, C2));
end Triangles;

Listing 138: triangles-io.ads

package Triangles.IO is
  function Image (T : Right_Triangle) return String;
end Triangles.IO;

Listing 139: triangles-io.adb

package body Triangles.IO is
  function Image (T : Right_Triangle) return String is
    
    "(" & Length'Image (T.H) & ", " & Length'Image (T.C1)
    & ", " & Length'Image (T.C2) & ")");
end Triangles.IO;

Listing 140: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with System.Assertions; use System.Assertions;

(continues on next page)
with Triangles;  use Triangles;
with Triangles.IO;  use Triangles.IO;

procedure Main is

  type Test_Case_Index is
    (Triangle_8_6_Pass_Chk,
     Triangle_8_6_Fail_Chk,
     Triangle_10_24_Pass_Chk,
     Triangle_10_24_Fail_Chk,
     Triangle_18_24_Pass_Chk,
     Triangle_18_24_Fail_Chk);

  procedure Check (TC : Test_Case_Index) is
    begin
    begin TC is
      when Triangle_8_6_Pass_Chk => Check_Triangle (10, 8, 6);
      when Triangle_8_6_Fail_Chk => Check_Triangle (12, 8, 6);
      when Triangle_10_24_Pass_Chk => Check_Triangle (26, 10, 24);
      when Triangle_10_24_Fail_Chk => Check_Triangle (12, 10, 24);
      when Triangle_18_24_Pass_Chk => Check_Triangle (30, 18, 24);
      when Triangle_18_24_Fail_Chk => Check_Triangle (32, 18, 24);
    end case;
  end Check;

  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;

  Check (Test_Case_Index'Value (Argument (1)));
end Main;
83.12.3 Pythagorean Theorem: Precondition

Listing 141: triangles.ads

```
package Triangles is
  subtype Length is Integer;
  type Right_Triangle is record
    H : Length := 0;  -- Hypotenuse
    C1, C2 : Length := 0;  -- Catheti / legs
  end record;
  function Init (H, C1, C2 : Length) return Right_Triangle is
    ((H, C1, C2))
    with Pre => H * H = C1 * C1 + C2 * C2;
end Triangles;
```

Listing 142: triangles-io.ads

```
package Triangles.IO is
  function Image (T : Right_Triangle) return String;
end Triangles.IO;
```

Listing 143: triangles-io.adb

```
package body Triangles.IO is
  function Image (T : Right_Triangle) return String is
    "(" & Length'Image (T.H)
    & ", " & Length'Image (T.C1)
    & ", " & Length'Image (T.C2)
    & ")";
end Triangles.IO;
```

Listing 144: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with System.Assertions; use System.Assertions;
with Triangles; use Triangles;
with Triangles.IO; use Triangles.IO;

procedure Main is
  type Test_Case_Index is
    (Triangle_8_6_Pass_Chk,  Triangle_8_6_Fail_Chk,
     Triangle_10_24_Pass_Chk,  Triangle_10_24_Fail_Chk,
     Triangle_18_24_Pass_Chk,  Triangle_18_24_Fail_Chk);
  procedure Check (TC : Test_Case_Index) is
    (continues on next page)
procedure Check_Triangle (H, C1, C2 : Length) is
  T : Right_Triangle;
begin
  T := Init (H, C1, C2);
  Put_Line (Image (T));
exception
  when Constraint_Error =>
    Put_Line ("Constraint_Error detected (NOT as expected).");
  when Assert_Failure =>
    Put_Line ("Assert_Failure detected (as expected)."螁);
end Check_Triangle;

begin
  case TC is
    when Triangle_8_6.Pass.Chk => Check_Triangle (10, 8, 6);
    when Triangle_8_6.Fail.Chk => Check_Triangle (12, 8, 6);
    when Triangle_10_24.Pass.Chk => Check_Triangle (26, 10, 24);
    when Triangle_10_24.Fail.Chk => Check_Triangle (12, 10, 24);
    when Triangle_18_24.Pass.Chk => Check_Triangle (30, 18, 24);
    when Triangle_18_24.Fail.Chk => Check_Triangle (32, 18, 24);
  end case;
end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

83.12.4 Pythagorean Theorem: Postcondition

package Triangles is
  subtype Length is Integer;
  type Right_Triangle is record
    H : Length := 0; -- Hypotenuse
    C1, C2 : Length := 0; -- Catheti / legs
  end record;
  function Init (H, C1, C2 : Length) return Right_Triangle is
    (H, C1, C2)
  with Post => (Init'Result.H * Init'Result.H = Init'Result.C1 * Init'Result.C1
                          + Init'Result.C2 * Init'Result.C2);
end Triangles;
package Triangles.IO is

   function Image (T : Right_Triangle) return String;

end Triangles.IO;

package body Triangles.IO is

   function Image (T : Right_Triangle) return String is
      ("(" & Length'Image (T.H) & ", " & Length'Image (T.C1) & ", " & Length'Image (T.C2) & ")");

end Triangles.IO;

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with System.Assertions; use System.Assertions;

with Triangles; use Triangles;
with Triangles.IO; use Triangles.IO;

procedure Main is

   type Test_Case_Index is
      (Triangle_8_6_Pass_Chk,
       Triangle_8_6_Fail_Chk,
       Triangle_10_24_Pass_Chk,
       Triangle_10_24_Fail_Chk,
       Triangle_18_24_Pass_Chk,
       Triangle_18_24_Fail_Chk);

   procedure Check (TC : Test_Case_Index) is
      procedure Check_Triangle (H, C1, C2 : Length) is
         T : Right_Triangle;
      begin
         T := Init (H, C1, C2);
         Put_Line (Image (T));
      exception
         when Constraint_Error =>
         Put_Line ("Constraint_Error detected (NOT as expected)."");
         when Assert_Failure =>
         Put_Line ("Assert_Failure detected (as expected)."");
      end Check_Triangle;
      begin
         case TC is
            when Triangle_8_6_Pass_Chk => Check_Triangle (10, 8, 6);
            when Triangle_8_6_Fail_Chk => Check_Triangle (12, 8, 6);
            when Triangle_10_24_Pass_Chk => Check_Triangle (26, 10, 24);
            when Triangle_10_24_Fail_Chk => Check_Triangle (12, 10, 24);
            when Triangle_18_24_Pass_Chk => Check_Triangle (30, 18, 24);
            when Triangle_18_24_Fail_Chk => Check_Triangle (32, 18, 24);
         end case;
      end;

(continues on next page)
end case;
end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

83.12.5 Pythagorean Theorem: Type Invariant

Listing 149: triangles.ads

package Triangles is
  subtype Length is Integer;

  type Right_Triangle is private
    with Type_Invariant => Check (Right_Triangle);

  function Check (T : Right_Triangle) return Boolean;

  function Init (H, C1, C2 : Length) return Right_Triangle;

private

  type Right_Triangle is record
    H : Length := 0;
    -- Hypotenuse
    C1, C2 : Length := 0;
    -- Catheti / legs
  end record;

  function Init (H, C1, C2 : Length) return Right_Triangle is
    ((H, C1, C2));

  function Check (T : Right_Triangle) return Boolean is
    (T.H * T.H = T.C1 * T.C1 + T.C2 * T.C2);
end Triangles;

Listing 150: triangles-io.ads

package Triangles.IO is
  function Image (T : Right_Triangle) return String;
end Triangles.IO;

Listing 151: triangles-io.adb

package body Triangles.IO is
function Image (T : Right_Triangle) return String is
  ("=" & Length'Image (T.H) & ", " & Length'Image (T.C1) & ", " & Length'Image (T.C2) & ")
end Triangles.IO;

Listing 152: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with System.Assertions; use System.Assertions;
with Triangles; use Triangles;
with Triangles.IO; use Triangles.IO;

procedure Main is

  type Test_Case_Index is
    (Triangle_8_6_Pass_Chk,
     Triangle_8_6_Fail_Chk,
     Triangle_10_24_Pass_Chk,
     Triangle_10_24_Fail_Chk,
     Triangle_18_24_Pass_Chk,
     Triangle_18_24_Fail_Chk);

  procedure Check (TC : Test_Case_Index) is
    procedure Check_Triangle (H, C1, C2 : Length) is
      begin
      T := Init (H, C1, C2);
      Put_Line (Image (T));
    exception
      when Constraint_Error =>
        Put_Line ("Constraint_Error detected (NOT as expected)."瘙);
      when Assert_Failure =>
        Put_Line ("Assert_Failure detected (as expected)."瘙);
    end Check_Triangle;

    begin
      case TC is
        when Triangle_8_6_Pass_Chk => Check_Triangle (10, 8, 6);
        when Triangle_8_6_Fail_Chk => Check_Triangle (12, 8, 6);
        when Triangle_10_24_Pass_Chk => Check_Triangle (26, 10, 24);
        when Triangle_10_24_Fail_Chk => Check_Triangle (12, 10, 24);
        when Triangle_18_24_Pass_Chk => Check_Triangle (30, 18, 24);
        when Triangle_18_24_Fail_Chk => Check_Triangle (32, 18, 24);
      end case;
    end Check;

    begin
      if Argument_Count < 1 then
        Put_Line ("ERROR: missing arguments! Exiting..."瘙);
        return;
      elsif Argument_Count > 1 then
        Put_Line ("Ignoring additional arguments..."瘙);
      end if;
      Check (Test_Case_Index'Value (Argument (1)));
    end if;

(continues on next page)
end Main;

83.12.6 Primary Colors

Listing 153: color_types.ads

package Color_Types is
  type HTML_Color is
    (Salmon,
     Firebrick,
     Red,
     Darkred,
     Lime,
     Forestgreen,
     Green,
     Darkgreen,
     Blue,
     Mediumblue,
     Darkblue);

  subtype Int_Color is Integer range 0 .. 255;

  function Image (I : Int_Color) return String;

  type RGB is record
    Red : Int_Color;
    Green : Int_Color;
    Blue : Int_Color;
  end record;

  function To_RGB (C : HTML_Color) return RGB;

  function Image (C : RGB) return String;

  type HTML_Color_RGB_Array is array (HTML_Color) of RGB;

  To_RGB_Lookup_Table : constant HTML_Color_RGB_Array :=
    (Salmon => (16#FA#, 16#80#, 16#72#),
     Firebrick => (16#B2#, 16#22#, 16#22#),
     Red => (16#FF#, 16#00#, 16#00#),
     Darkred => (16#8B#, 16#00#, 16#00#),
     Lime => (16#00#, 16#FF#, 16#00#),
     Forestgreen => (16#22#, 16#88#, 16#22#),
     Green => (16#00#, 16#00#, 16#00#),
     Darkgreen => (16#00#, 16#64#, 16#00#),
     Blue => (16#00#, 16#00#, 16#FF#),
     Mediumblue => (16#00#, 16#00#, 16#CD#),
     Darkblue => (16#00#, 16#00#, 16#8B#));

  subtype HTML_RGB_Color is HTML_Color
    with Static_Predicate => HTML_RGB_Color in Red | Green | Blue;

  function To_Int_Color (C : HTML_Color;
    S : HTML_RGB_Color) return Int_Color;

  -- Convert to hexadecimal value for the selected RGB component S

end Color_Types;
Listing 154: color_types.adb

with Ada.Integer_Text_IO;

package body Color_Types is

function To_RGB (C : HTML_Color) return RGB is
begin
  return To_RGB_Lookup_Table (C);
end To_RGB;

function To_Int_Color (C : HTML_Color;
  S : HTML_RGB_Color) return Int_Color is
  C_RGB : constant RGB := To_RGB (C);
begin
  case S is
    when Red   => return C_RGB.Red;
    when Green => return C_RGB.Green;
    when Blue  => return C_RGB.Blue;
  end case;
end To_Int_Color;

function Image (I : Int_Color) return String is
begin
  Ada.Integer_Text_IO.Put (To => S,
    Item => I,
    Base => 16);
  return S;
end Image;

end Color_Types;

Listing 155: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Color_Types; use Color_Types;

procedure Main is
  type Test_Case_Index is
    (HTML_Color_Red_Chk,
     HTML_Color_Green_Chk,
     HTML_Color_Blue_Chk);
  procedure Check (TC : Test_Case_Index) is
  procedure Check_HTML_Colors (S : HTML_RGB_Color) is
begin
  for I in HTML_Color'Range loop
    Put_Line ("Selected: " & HTML_RGB_Color'Image (S));
  end loop;
end Check_HTML_Colors;

case Ada.Command_Line.Argument (1) is
  when "-c" => Check (HTML_Color_Red_Chk);
  when "-g" => Check (HTML_Color_Green_Chk);
  when "-b" => Check (HTML_Color_Blue_Chk);
  when others => null;
end case;

end Main;

(continues on next page)

83.12. Design by contracts 1013
Put_Line (HTML_Color'Image (I) & " => 
& Image (To_Int_Color (I, S)) & ".")
end loop;
end Check_HTML_Colors;

begin
  case TC is
    when HTML_Color_Red_Chk =>
      Check_HTML_Colors (Red);
    when HTML_Color_Green_Chk =>
      Check_HTML_Colors (Green);
    when HTML_Color_Blue_Chk =>
      Check_HTML_Colors (Blue);
  end case;
end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

83.13 Object-oriented programming

83.13.1 Simple type extension

Listing 156: type_extensions.ads

package Type_Extensions is
  type T_Float is tagged record
      F : Float;
  end record;

  function Init (F : Float) return T_Float;

  function Init (I : Integer) return T_Float;

  function Image (T : T_Float) return String;

  type T_Mixed is new T_Float with record
      I : Integer;
  end record;

  function Init (F : Float) return T_Mixed;

  function Init (I : Integer) return T_Mixed;

  function Image (T : T_Mixed) return String;

end Type_Extensions;
Listing 157: type_extensions.adb

package body Type_Extensions is

    function Init (F : Float) return T_Float is
        begin
            return ((F => F));
        end Init;

    function Init (I : Integer) return T_Float is
        begin
            return ((F => Float (I)));
        end Init;

    function Init (F : Float) return T_Mixed is
        begin
            return ((F => F,
                     I => Integer (F)));
        end Init;

    function Init (I : Integer) return T_Mixed is
        begin
            return ((F => Float (I),
                     I => I));
        end Init;

    function Image (T : T_Float) return String is
        begin
            return "{ F => " & Float'Image (T.F) & " }";
        end Image;

    function Image (T : T_Mixed) return String is
        begin
            return "{ F => " & Float'Image (T.F) & ", I => " & Integer'Image (T.I) & " }";
        end Image;

end Type_Extensions;

Listing 158: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Type_Extensions; use Type_Extensions;

procedure Main is

    type Test_Case_Index is
        (Type_Extension_Chk);

    procedure Check (TC : Test_Case_Index) is
        F1, F2 : T_Float;
        M1, M2 : T_Mixed;
        begin
            case TC is
                when Type_Extension_Chk =>
                    F1 := Init (2.0);
                    F2 := Init (3);
                    M1 := Init (4.0);
                    M2 := Init (5);
            end case;

end Main;
if \( M_2 \) in T_Float'Class then
  Put_Line ("T_Mixed is in T_Float'Class as expected");
end if;

Put_Line ("F1: " & Image (F1));
Put_Line ("F2: " & Image (F2));
Put_Line ("M1: " & Image (M1));
Put_Line ("M2: " & Image (M2));
end case;
end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting..."");
    return;
  elsif Argument_Count > 1 then
    Put(Line ("Ignoring additional arguments..."));
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

83.13.2 Online Store

Listing 159: online_store.ads

with Ada.Calendar; use Ada.Calendar;

package Online_Store is
  type Amount is delta 10.0**(-2) digits 10;
  subtype Percentage is Amount range 0.0 .. 1.0;
  type Member is tagged record
    Start : Year_Number;
  end record;
  type Member_Access is access Member'Class;
  function Get_Status (M : Member) return String;
  function Get_Price (M : Member;
    P : Amount) return Amount;
  type Full_Member is new Member with record
    Discount : Percentage;
  end record;
  function Get_Status (M : Full_Member) return String;
  function Get_Price (M : Full_Member;
    P : Amount) return Amount;
end Online_Store;
package body Online_Store is

  function Get_Status (M : Member) return String is
    "Associate Member";
  end Get_Status;

  function Get_Status (M : Full_Member) return String is
    "Full Member";
  end Get_Status;

  function Get_Price (M : Member; P : Amount) return Amount is (P);
  end Get_Price;

  function Get_Price (M : Full_Member; P : Amount) return Amount is
    (P * (1.0 - M.Discount));
  end Get_Price;
end Online_Store;

package Online_Store.Tests is
  procedure Simple_Test;
end Online_Store.Tests;

package body Online_Store.Tests is
  type Member_Due_Amount is record
    Member : Member_Access;
    Due_Amount : Amount;
  end record;

  function Get_Price (MA : Member_Due_Amount) return Amount is
    begin
      return MA.Member.Get_Price (MA.Due_Amount);
    end Get_Price;

  type Member_Due_Amounts is array (Positive range <>) of Member_Due_Amount;

  DB : constant Member_Due_Amounts (1 .. 4) := ((Member => new Member'(Start => 2010),
    Due_Amount => 250.0),
    (Member => new Full_Member'(Start => 1998,
      Discount => 0.1),
    Due_Amount => 160.0),
    (Member => new Full_Member'(Start => 1987,
      Discount => 0.2),
    Due_Amount => 400.0),
    (Member => new Member'(Start => 2013),
    Due_Amount => 110.0));
begin
  for I in DB'Range loop
    Put_Line ("Member #" & Positive'Image (I));
  end loop;
end Simple_Test;
end Online_Store.Tests;

(continues on next page)
Listing 163: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Online_Store; use Online_Store;
with Online_Store.Tests; use Online_Store.Tests;

procedure Main is
  type Test_Case_Index is
    (Type_CHK, Unit_Test_CHK);
  procedure Check (TC : Test_Case_Index) is
    function Result_Image (Result : Boolean) return String is
      (if Result then "OK" else "not OK");
    begin
      case TC is
        when Type_CHK =>
          declare
            AM : constant Member := (Start => 2002);
            FM : constant Full_Member := (Start => 1990,
                                          Discount => 0.2);
          begin
            Put_Line ("Testing Status of Associate Member Type => 
                         & Result_Image (AM.Get_Status = "Associate Member")");
            Put_Line ("Testing Discount of Associate Member Type => 
                         & Result_Image (AM.Get_Price (100.0) = 100.0)");
            Put_Line ("Testing Status of Full Member Type => 
                         & Result_Image (FM.Get_Status = "Full Member")");
            Put_Line ("Testing Discount of Full Member Type => 
                         & Result_Image (FM.Get_Price (100.0) = 80.0)");
          end;
        when Unit_Test_CHK =>
          Simple_Test;
      end case;
    end Check;
  begin
    if Argument_Count < 1 then
      Put_Line ("ERROR: missing arguments! Exiting...");
      return;
    elsif Argument_Count > 1 then
      Put_Line ("Ignoring additional arguments...");
    end if;
    Check (Test_Case_Index'Value (Argument (1)));
  end Main;
```
83.14 Standard library: Containers

83.14.1 Simple todo list

Listing 164: todo_lists.ads

```ada
with Ada.Containers.Vectors;

package Todo_Lists is

  type Todo_Item is access String;

  package Todo_List_Pkg is new Ada.Containers.Vectors
      (Index_Type  => Natural,
       Element_Type => Todo_Item);

  subtype Todo_List is Todo_List_Pkg.Vector;

  procedure Add (Todos : in out Todo_List;
                 Item : String);

  procedure Display (Todos : Todo_List);

end Todo_Lists;
```

Listing 165: todo_lists.adb

```ada
with Ada.Text_IO; use Ada.Text_IO;

package body Todo_Lists is

  procedure Add (Todos : in out Todo_List;
                 Item : String) is
  begin
    Todos.Append (new String'(Item));
  end Add;

  procedure Display (Todos : Todo_List) is
  begin
    Put_Line ("TO-DO LIST");
    for T of Todos loop
      Put_Line (T.all);
    end loop;
  end Display;

end Todo_Lists;
```

Listing 166: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Todo_Lists; use Todo_Lists;

procedure Main is

  type Test_Case_Index is
    (Todo_List_Chk);

  procedure Check (TC : Test_Case_Index) is
    T : Todo_List;

(continues on next page)
```
begin
  case TC is
    when Todo_List_Chk =>
      Add (T, "Buy milk");
      Add (T, "Buy tea");
      Add (T, "Buy present");
      Add (T, "Buy tickets");
      Add (T, "Pay electricity bill");
      Add (T, "Schedule dentist appointment");
      Add (T, "Call sister");
      Add (T, "Revise spreadsheet");
      Add (T, "Edit entry page");
      Add (T, "Select new design");
      Add (T, "Create upgrade plan");
      Display (T);
  end case;
end Check;

begin
  if Argument_Count < 1 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
  elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
  end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;

83.14.2 List of unique integers

Listing 167: ops.ads

with Ada.Containers.Ordered_Sets;
package Ops is
  type Int_Array is array (Positive range <>) of Integer;
  package Integer_Sets is new Ada.Containers.Ordered_Sets
    (Element_Type => Integer);
  subtype Int_Set is Integer_Sets.Set;
  function Get_Unique (A : Int_Array) return Int_Set;
  function Get_Unique (A : Int_Array) return Int_Array;
end Ops;

Listing 168: ops.adb

package body Ops is
  function Get_Unique (A : Int_Array) return Int_Set is
    S : Int_Set;
  begin
    for E of A loop
      (continues on next page)
S.Include (E);
end loop;

return S;
end Get_Unique;

function Get_Unique (A : Int_Array) return Int_Array is
  S : constant Int_Set := Get_Unique (A);
  AR : Int_Array (1 .. Positive (S.Length));
  I : Positive := 1;
begin
  for E of S loop
    AR (I) := E;
    I := I + 1;
  end loop;
  return AR;
end Get_Unique;

end Ops;

Listing 169: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Ops; use Ops;

procedure Main is
  type Test_Case_Index is
    (Get_Unique_Set_Chk,
     Get_Unique_Array_Chk);
  procedure Check (TC : Test_Case_Index;
                  A : Int_Array) is
    procedure Display_Unique_Set (A : Int_Array) is
      S : constant Int_Set := Get_Unique (A);
    begin
      for E of S loop
        Put_Line (Integer’Image (E));
      end loop;
    end Display_Unique_Set;
    procedure Display_Unique_Array (A : Int_Array) is
      AU : constant Int_Array := Get_Unique (A);
    begin
      for E of AU loop
        Put_Line (Integer’Image (E));
      end loop;
    end Display_Unique_Array;
    begin
      case TC is
        when Get_Unique_Set_Chk => Display_Unique_Set (A);
        when Get_Unique_Array_Chk => Display_Unique_Array (A);
      end case;
    end Check;
    begin
      if Argument_Count < 3 then
        (continues on next page)
39 Put_Line ("ERROR: missing arguments! Exiting...");
40 return;
41 else
42 declare
43 A : Int_Array (1 .. Argument_Count - 1);
44 begin
45 for I in A'Range loop
46 A (I) := Integer'Value (Argument (1 + I));
47 end loop;
48 Check (Test_Case_Index'Value (Argument (1)), A);
49 end;
50 end if;
51 end Main;

83.15 Standard library: Dates & Times

83.15.1 Holocene calendar

Listing 170: to_holocene_year.adb

1 with Ada.Calendar; use Ada.Calendar;

2 function To_Holocene_Year (T : Time) return Integer is
3 begin
4 return Year (T) + 10_000;
5 end To_Holocene_Year;

Listing 171: main.adb

1 with Ada.Command_Line; use Ada.Command_Line;
2 with Ada.Text_IO; use Ada.Text_IO;
3 with Ada.Calendar; use Ada.Calendar;

4 procedure Main is
5 type Test_Case_Index is
6 (Holocene_Chk);
7
8 procedure Display_Holocene_Year (Y : Year_Number) is
9 HY : Integer;
10 begin
11 HY := To_Holocene_Year (Time_Of (Y, 1, 1));
12 Put_Line ("Year (Gregorian): " & Year_Number'Image (Y));
13 Put_Line ("Year (Holocene): " & Integer'Image (HY));
14 end Display_Holocene_Year;

15 procedure Check (TC : Test_Case_Index) is
16 begin
17 case TC is
18 when Holocene_Chk =>
19 Display_Holocene_Year (2012);
20 Display_Holocene_Year (2020);
21 end case;
22 end Check;
23
24 begin
25 (continues on next page)
if Argument_Count < 1 then
   Put_Line ("ERROR: missing arguments! Exiting...");
   return;
elsif Argument_Count > 1 then
   Put_Line ("Ignoring additional arguments...");
end if;
Check (Test_Case_Index'Value (Argument (1)));
end Main;

83.15.2 List of events

Listing 172: events.ads

with Ada.Containers.Vectors;
package Events is
   type Event_Item is access String;
   package Event_Item_Containers is new Ada.Containers.Vectors
      (Index_Type => Positive,
       Element_Type => Event_Item);
   subtype Event_Items is Event_Item_Containers.Vector;
end Events;

Listing 173: events-lists.ads

with Ada.Calendar;  use Ada.Calendar;
with Ada.Containers.Ordered_Maps;
package Events.Lists is
   type Event_List is tagged private;
   procedure Add (Events : in out Event_List;
                  Event_Time :   Time;
                  Event      :   String);
   procedure Display (Events : Event_List);
private
   package Event_Time_Item_Containers is new Ada.Containers.Ordered_Maps
      (Key_Type   => Time,
       Element_Type => Event_Items,
       "="        => Event_Item_Containers."=");
   type Event_List is new Event_Time_Item_Containers.Map with null record;
end Events.Lists;
Listing 174: events-lists.adb

```ada
with Ada.Text_IO;    use Ada.Text_IO;
with Ada.Calendar.Formatting; use Ada.Calendar.Formatting;

package body Events.Lists is

  procedure Add (Events : in out Event_List;
                 Event_Time : Time;
                 Event : String) is
    use Event_Item_Containers;
    E : constant Event_Item := new String'(Event);
    begin
      if not Events.Contains (Event_Time) then
        Events.Include (Event_Time, Empty_Vector);
      end if;
      Events (Event_Time).Append (E);
      end Add;

  function Date_Image (T : Time) return String is
    Date_Img : constant String := Image (T);
    begin
      return Date_Img (1 .. 10);
    end;

  procedure Display (Events : Event_List) is
    use Event_Time_Item_Containers;
    T : Time;
    begin
      Put_Line ("EVENTS LIST");
      for C in Events.Iterate loop
        T := Key (C);
        Put_Line ("- " & Date_Image (T));
        for I of Events (C) loop
          Put_Line (" - " & I.all);
        end loop;
      end loop;
      end Display;
  end Events.Lists;
```

Listing 175: main.adb

```ada
with Ada.Command_Line;    use Ada.Command_Line;
with Ada.Calendar;        use Ada.Calendar;
with Ada.Calendar.Formatting; use Ada.Calendar.Formatting;
with Events.Lists;        use Events.Lists;

procedure Main is
  type Test_Case_Index is
    (Event_List_Chk);
  procedure Check (TC : Test_Case_Index) is
    EL : Event_List;
    begin
      case TC is
        when Event_List_Chk =>
          EL.Add (Time_Of (2018, 2, 16),
                  "Final check");
      end case;
```
EL.Add (Time_Of (2018, 2, 16),
   "Release");
EL.Add (Time_Of (2018, 12, 3),
   "Brother’s birthday");
EL.Add (Time_Of (2018, 1, 1),
   "New Year’s Day");
EL.Display;
end case;
end Check;

begin
if Argument_Count < 1 then
   Put_Line ("ERROR: missing arguments! Exiting...");
   return;
elsif Argument_Count > 1 then
   Put_Line ("Ignoring additional arguments...");
   end if;
   Check (Test_Case_Index’Value (Argument (1)));
end Main;

83.16 Standard library: Strings

83.16.1 Concatenation

Listing 176: str_concat.ads


package Str_Concat is

   type Unbounded_Strings is array (Positive range <>) of Unbounded_String;

   function Concat (USA : Unbounded_Strings;
   Trim_Str : Boolean;
   Add_Whitespace : Boolean) return Unbounded_String;

   function Concat (USA : Unbounded_Strings;
   Trim_Str : Boolean;
   Add_Whitespace : Boolean) return String;

end Str_Concat;

Listing 177: str_concat.adb

with Ada.Strings; use Ada.Strings;

package body Str_Concat is

   function Concat (USA : Unbounded_Strings;
   Trim_Str : Boolean;
   Add_Whitespace : Boolean) return Unbounded_String is

   function Retrieve (USA : Unbounded_Strings;
   Trim_Str : Boolean;
   Index : Positive) return Unbounded_String is

   US_Internal : Unbounded_String := USA (Index);

(continues on next page)
begin
  if Trim_Str then
    US_Internal := Trim (US_Internal, Both);
  end if;
  return US_Internal;
end Retrieve;

US : Unbounded_String := To_Unbounded_String ("");
begin
  for I in USA’First .. USA’Last - 1 loop
    US := US & Retrieve (USA, Trim_Str, I);
    if Add_Whitespace then
      US := US & " ";
    end if;
  end loop;
  US := US & Retrieve (USA, Trim_Str, USA’Last);
  return US;
end Concat;

function Concat (USA : Unbounded_Strings;
                 Trim_Str : Boolean;
                 Add_Whitespace : Boolean) return String is
begin
  return To_String (Concat (USA, Trim_Str, Add_Whitespace));
end Concat;
end Str_Concat;

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Str_Concat; use Str_Concat;

procedure Main is
  type Test_Case_Index is
    (Unbounded_Concat_No_Trim_No_WS_Chk,
     Unbounded_Concat_Trim_No_WS_Chk,
     String_Concat_Trim_WS_Chk,
     Concat_Single_Element);

  procedure Check (TC : Test_Case_Index) is
begin
  case TC is
    when Unbounded_Concat_No_Trim_No_WS_Chk =>
      declare
        S : constant Unbounded_Strings := (
         To_Unbounded_String ("Hello"),
         To_Unbounded_String (" World"),
         To_Unbounded_String ("!"));
      begin
        Put_Line (To_String (Concat (S, False, False)));
      end;
    when Unbounded_Concat_Trim_No_WS_Chk =>
      declare
        S : constant Unbounded_Strings := (To_Unbounded_String (" This "),
         To_Unbounded_String (" _is_ "),
         To_Unbounded_String (" _is_ "));
To_Unbounded_String (" a "),
To_Unbounded_String (" _check ");
begin
Put_Line (To_String (Concat (S, True, False)));
end;
when String_Concat_Trim_WS_CHK =>
declare
S : constant Unbounded_Strings := (To_Unbounded_String (" This "),
To_Unbounded_String (" is a "),
To_Unbounded_String (" test. "));
begin
Put_Line (Concat (S, True, True));
end;
end case;
end Check;
begin
if Argument_Count < 1 then
Put_Line ("ERROR: missing arguments! Exiting...");
return;
elsif Argument_Count > 1 then
Put_Line ("Ignoring additional arguments...");
end if;
Check (Test_Case_Index'Value (Argument (1)));
end Main;

83.16.2 List of events

Listing 179: events.ads

with Ada.Containers.Vectors;

package Events is

subtype Event_Item is Unbounded_String;

package Event_Item_Containers is new
Ada.Containers.Vectors
(Index_Type => Positive,
Element_Type => Event_Item);

subtype Event_Items is Event_Item_Containers.Vector;
end Events;

Listing 180: events-lists.ads

with Ada.Calendar; use Ada.Calendar;

(continues on next page)
with Ada.Containers.Ordered_Maps;

package Events.Lists is

    type Event_List is tagged private;

    procedure Add (Events : in out Event_List;
                    Event_Time : Time;
                    Event      : String);

    procedure Display (Events : Event_List);

private

    package Event_Time_Item_Containers is new
        Ada.Containers.Ordered_Maps
        (Key_Type  => Time,
         Element_Type => Event_Items,
         "=" => Event_Item Containers."=");

    type Event_List is new Event_Time_Item_Containers.Map with null record;

end Events.Lists;

Listing 181: events-lists.adb

with Ada.Text_IO; use Ada.Text_IO;
with Ada.Calendar.Formatting; use Ada.Calendar.Formatting;

package body Events.Lists is

    procedure Add (Events : in out Event_List;
                   Event_Time : Time;
                   Event      : String) is
        use Event_Item Containers;
        E : constant Event_Item := To_Unbounded_String (Event);
        begin
            if not Events.Contains (Event_Time) then
                Events.Include (Event_Time, Empty_Vector);
            end if;
            Events (Event_Time).Append (E);
        end Add;

    function Date_Image (T : Time) return String is
        Date_Img : constant String := Image (T);
        begin
            return Date_Img (1 .. 10);
        end;

    procedure Display (Events : Event_List) is
        use Event_Time_Item_Containers;
        T : Time;
        begin
            Put_Line ("EVENTS LIST");
            for C in Events.Iterate loop
                T := Key (C);
                Put_Line ("- " & Date_Image (T));
                for I of Events (C) loop
                    Put_Line ("   - " & To_String (I));
                end loop;
            end loop;
        end;

end Events.Lists;
end Display;
end Events.Lists;

Listing 182: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Calendar;
with Ada.Calendar.Formatting; use Ada.Calendar.Formatting;
with Events;
with Events.Lists; use Events.Lists;

procedure Main is
  type Test_Case_Index is
    (Unbounded_String_Chk, Event_List_Chk);

  procedure Check (TC : Test_Case_Index) is
    EL : Event_List;
  begin
    case TC is
      when Unbounded_String_Chk =>
        declare
          S : constant Events.Event_Item := To_Unbounded_String ("Checked");
        begin
          Put_Line (To_String (S));
        end;
      when Event_List_Chk =>
        EL.Add (Time_Of (2018, 2, 16), "Final check");
        EL.Add (Time_Of (2018, 2, 16), "Release");
        EL.Add (Time_Of (2018, 12, 3), "Brother's birthday");
        EL.Add (Time_Of (2018, 1, 1), "New Year's Day");
        EL.Display;
    end case;
  end Check;

  begin
    if Argument_Count < 1 then
      Put_Line ("ERROR: missing arguments! Exiting...");
      return;
    elsif Argument_Count > 1 then
      Put_Line ("Ignoring additional arguments...");
    end if;
  Check (Test_Case_Index'Value (Argument (1)));
end Main;
83.17 Standard library: Numerics

83.17.1 Decibel Factor

Listing 183: decibels.ads

```ada
package Decibels is

  subtype Decibel is Float;
  subtype Factor is Float;

  function To_Decibel (F : Factor) return Decibel;
  function To_Factor (D : Decibel) return Factor;

end Decibels;
```

Listing 184: decibels.adb

```ada

package body Decibels is

  function To_Decibel (F : Factor) return Decibel is
    begin
      return 20.0 * Log (F, 10.0);
    end To_Decibel;

  function To_Factor (D : Decibel) return Factor is
    begin
      return 10.0 ** (D / 20.0);
    end To_Factor;

end Decibels;
```

Listing 185: main.adb

```ada
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Decibels; use Decibels;

procedure Main is

  type Test_Case_Index is
    (Db_Chk,
     Factor_Chk);

  procedure Check (TC : Test_Case_Index; V : Float) is
    package F_IO is new Ada.Text_IO.Float_IO (Factor);
    package D_IO is new Ada.Text_IO.Float_IO (Decibel);

    procedure Put_Decibel_Cnvrt (D : Decibel) is
      F : constant Factor := To_Factor (D);
      begin
        D_IO.Put (D, 0, 2, 0);
        Put (" dB => Factor of ");
        F_IO.Put (F, 0, 2, 0);
        New_Line;
      end;
```

(continues on next page)
procedure Put_Factor_Cnvt (F : Factor) is
  D : constant Decibel := To_Decibel (F);
begin
  Put ("Factor of ");
  F_IO.Put (F, 0, 2, 0);
  Put (" => ");
  D_IO.Put (D, 0, 2, 0);
  Put_Line (" dB");
end;

begin
  case TC is
    when Db_Chk =>
      Put_Decibel_Cnvt (Decibel (V));
    when Factor_Chk =>
      Put_Factor_Cnvt (Factor (V));
  end case;
  end Check;

if Argument_Count < 2 then
  Put_Line ("ERROR: missing arguments! Exiting...");
  return;
elsif Argument_Count > 2 then
  Put_Line ("Ignoring additional arguments...");
end if;

Check (Test_Case_Index'Value (Argument (1)), Float'Value (Argument (2)));
end Main;

83.17.2 Root-Mean-Square

Listing 186: signals.ads

package Signals is
  subtype Sig_Value is Float;
  type Signal is array (Natural range <>) of Sig_Value;
  function Rms (S : Signal) return Sig_Value;
end Signals;

Listing 187: signals.adb

package body Signals is
  function Rms (S : Signal) return Sig_Value is
    Acc : Float := 0.0;
    begin
      for V of S loop
        Acc := Acc + V * V;
      end loop;
      return Sqrt (Acc / Float (S'Length));
end
package Signals.Std is

Sample_Rate : Float := 8000.0;

function Generate_Sine (N : Positive; Freq : Float) return Signal;
function Generate_Square (N : Positive) return Signal;
function Generate_Triangular (N : Positive) return Signal;

end Signals.Std;

package body Signals.Std is

function Generate_Sine (N : Positive; Freq : Float) return Signal is
S : Signal (0 .. N - 1);
begin
for I in S'First .. S'Last loop
  S (I) := 1.0 * Sin (2.0 * Pi * (Freq * Float (I) / Sample_Rate));
end loop;

return S;
end;

function Generate_Square (N : Positive) return Signal is
S : constant Signal (0 .. N - 1) := (others => 1.0);
begin
  return S;
end;

function Generate_Triangular (N : Positive) return Signal is
S : Signal (0 .. N - 1);
S_Half : constant Natural := S'Last / 2;
begin
for I in S'First .. S_Half loop
  S (I) := 1.0 * (Float (I) / Float (S_Half));
end loop;
for I in S_Half .. S'Last loop
  S (I) := 1.0 - (1.0 * (Float (I - S_Half) / Float (S_Half)));
end loop;

return S;
end;

end Signals.Std;
Listing 190: main.adb

```ada
with Ada.Command_Line;  use Ada.Command_Line;
with Ada.Text_IO;      use Ada.Text_IO;
with Signals;         use Signals;
with Signals.Std;     use Signals.Std;

procedure Main is
  type Test_Case_Index is
    (Sine_Signal_Chk,
     Square_Signal_Chk,
     Triangular_Signal_Chk);

  procedure Check (TC : Test_Case_Index) is
    package Sig_IO is new Ada.Text_IO.Float_IO (Sig_Value);

    N : constant Positive := 1024;
    S_Si : constant Signal := Generate_Sine (N, 440.0);
    S_Sq : constant Signal := Generate_Square (N);
    S_Tr : constant Signal := Generate_Triangular (N + 1);

    begin
      case TC is
        when Sine_Signal_Chk =>
          Put ("RMS of Sine Signal: ");
          Sig_IO.Put (Rms (S_Si), 0, 2, 0);
          New_Line;
        when Square_Signal_Chk =>
          Put ("RMS of Square Signal: ");
          Sig_IO.Put (Rms (S_Sq), 0, 2, 0);
          New_Line;
        when Triangular_Signal_Chk =>
          Put ("RMS of Triangular Signal: ");
          Sig_IO.Put (Rms (S_Tr), 0, 2, 0);
          New_Line;
      end case;
    end Check;

    begin
      if Argument_Count < 1 then
        Put_Line ("ERROR: missing arguments! Exiting...");
        return;
      elsif Argument_Count > 1 then
        Put_Line ("Ignoring additional arguments... ");
      end if;
      Check (Test_Case_Index'Value (Argument (1)));
    end Main;
```

83.17.3 Rotation

Listing 191: rotation.ads

```ada

package Rotation is
  type Complex_Points is array (Positive range <>) of Complex;
```

83.17. Standard library: Numerics
function Rotation (N : Positive) return Complex_Points;
end Rotation;

Listing 192: rotation.adb

with Ada.Numerics; use Ada.Numerics;
package body Rotation is
function Rotation (N : Positive) return Complex_Points is
  C_Angle : constant Complex :=
  Compose_From_Polar (1.0, 2.0 * Pi / Float (N));
begin
  return C : Complex_Points (1 .. N + 1) do
    C (1) := Compose_From_Cartesian (1.0, 0.0);
    for I in C'First + 1 .. C'Last loop
      C (I) := C (I - 1) * C_Angle;
    end loop;
  end return;
end Rotation;

Listing 193: angles.ads

package Angles is
  subtype Angle is Float;
  type Angles is array (Positive range <>) of Angle;
  function To_Angles (C : Complex_Points) return Angles;
end Angles;

Listing 194: angles.adb

with Ada.Numerics; use Ada.Numerics;
package body Angles is
function To_Angles (C : Complex_Points) return Angles is
begin
  return A : Angles (C'Range) do
    for I in A'Range loop
      A (I) := Argument (C (I)) / Pi * 180.0;
    end loop;
  end return;
end To_Angles;
end Angles;
package Rotation.Tests is

   procedure Test_Rotation (N : Positive);

   procedure Test_Angles (N : Positive);

end Rotation.Tests;

package C_IO is new Ada.Text_IO.Complex_IO (Complex_Types);
package F_IO is new Ada.Text_IO.Float_IO (Float);

-- Adapt value due to floating-point inaccuracies

function Adapt (C : Complex) return Complex is
   function Check_Zero (F : Float) return Float is
      (if F <= 0.0 and F >= -0.01 then 0.0 else F);
   begin
      return C_Out : Complex := C do
         C_Out.Re := Check_Zero (C_Out.Re);
         C_Out.Im := Check_Zero (C_Out.Im);
      end return;
   end Adapt;

function Adapt (A : Angle) return Angle is
   (if A <= -179.99 and A >= -180.01 then 180.0 else A);

procedure Test_Rotation (N : Positive) is
   C : constant Complex_Points := Rotation (N);
begin
   Put_Line ("---- Points for " & Positive'Image (N) & " slices ----");
   for V of C loop
      Put ("Point: ");
      C_IO.Put (Adapt (V), 0, 1, 0);
      New_Line;
   end loop;
end Test_Rotation;

procedure Test_Angles (N : Positive) is
   C : constant Complex_Points := Rotation (N);
   A : constant Angles.Angles := To_Angles (C);
begin
   Put_Line ("---- Angles for " & Positive'Image (N) & " slices ----");
   for V of A loop
      Put ("Angle: ");
      F_IO.Put (Adapt (V), 0, 2, 0);
      Put_Line (" degrees");
   end loop;
end Test_Angles;

(continues on next page)
end Test_Angles;
end Rotation.Tests;

Listing 197: main.adb

with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Rotation.Tests; use Rotation.Tests;

procedure Main is
  type Test_Case_Index is
    (Rotation_Chk, Angles_Chk);
  procedure Check (TC : Test_Case_Index; N : Positive) is
    begin
      case TC is
        when Rotation_Chk =>
          Test_Rotation (N);
        when Angles_Chk =>
          Test_Angles (N);
      end case;
    end Check;

  begin
    if Argument_Count < 2 then
      Put_Line ("ERROR: missing arguments! Exiting...");
      return;
    elsif Argument_Count > 2 then
      Put_Line ("Ignoring additional arguments...");
    end if;
    Check (Test_Case_Index'Value (Argument (1)), Positive'Value (Argument (2)));
  end Main;
Part VIII

Bug Free Coding with SPARK Ada
Workshop project: Learn to write maintainable bug-free code with SPARK Ada.
This document was written by Robert Tice.

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LET'S BUILD A STACK

In this lab we will build a stack data structure and use the SPARK provers to find the errors in the below implementation.

84.1 Background

So, what is a stack?

A stack is like a pile of dishes...

1. The pile starts out empty.
2. You add (push) a new plate (data) to the stack by placing it on the top of the pile.
3. To get plates (data) out, you take the one off the top of the pile (pop).
4. Our stack has a maximum height (size) of 9 dishes

Pushing items onto the stack

Here's what should happen if we pushed the string MLH onto the stack.
The list starts out empty. Each time we push a character onto the stack, \texttt{Last} increments by 1.

**Popping items from the stack**
Here's what should happen if we popped 2 characters off our stack & then clear it.

**Step 0:**
Start

```
1: M
2: L
3: H
4: 
5: 
Last = 3
```

**Step 1:**
Pop()

```
1: M
2: L
3: H
4: 
5: 
Last = 2
returns: ‘H’
```

**Step 2:**
Pop()

```
1: M
2: L
3: H
4: 
5: 
Last = 1
returns: ‘L’
```

**Step 3:**
Clear()

```
1: M
2: L
3: H
4: 
5: 
Last = 0
```

Note that pop and clear don't unset the Storage array's elements, they just change the value of Last.
84.2 Input Format

N inputs will be read from stdin/console as inputs, C to the stack.

84.3 Constraints

1 <= N <= 1000
C is any character. Characters d and p will be special characters corresponding to the below commands:
p => Pops a character off the stack
d => Prints the current characters in the stack

84.4 Output Format

If the stack currently has the characters "M", "L", and "H" then the program should print the stack like this:

[M, L, H]

84.5 Sample Input

M L H d p d p d p d

84.6 Sample Output

[M, L, H] [M, L] [M] []

Listing 1: stack.ads

package Stack with SPARK_Mode => On is

procedure Push (V : Character)
  with Pre => not Full,
    Post => Size = Size'Old + 1;

procedure Pop (V : out Character)
  with Pre => not Empty,
    Post => Size = Size'Old - 1;

procedure Clear
  with Post => Size = 0;

function Top return Character
  with Post => Top'Result = Tab(Last);

Max_Size : constant := 9;
-- The stack size.
Last : Integer range 0 .. Max_Size := 0;
   -- Indicates the top of the stack. When 0 the stack is empty.

Tab : array (1 .. Max_Size) of Character;
   -- The stack. We push and pop pointers to Values.

function Full return Boolean is (Last = Max_Size);
function Empty return Boolean is (Last < 1);
function Size return Integer is (Last);
end Stack;

package body Stack with SPARK_Mode => On is

   --------------
   -- Clear --
   --------------

procedure Clear
is
   begin
      Last := Tab'First;
   end Clear;

   --------------
   -- Push --
   --------------

procedure Push (V : Character)
is
   begin
      Tab (Last) := V;
   end Push;

   --------------
   -- Pop --
   --------------

procedure Pop (V : out Character)
is
   begin
      Last := Last - 1;
      V := Tab (Last);
   end Pop;

   --------------
   -- Top --
   --------------

function Top return Character
is
   begin
      return Tab (1);
   end Top;

end Stack;
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Stack; use Stack;

procedure Main with SPARK_Mode => Off is
    -----------
    -- Debug --
    -----------

    procedure Debug is begin
        if not Stack.Empty then
            Put ("[");
            for I in Stack.Tab'First .. Stack.Size - 1 loop
                Put (Stack.Tab (I) & ", ");
            end loop;
            Put_Line (Stack.Tab (Stack.Size) & "]");
        else
            Put_Line ("[");
        end if;
    end Debug;

    S : Character;

begin
    -----------
    -- Main --
    -----------

    for Arg in 1 .. Argument_Count loop
        if Argument (Arg)'Length /= 1 then
            Put_Line (Argument (Arg) & ", is an invalid input to the stack.");
        else
            S := Argument (Arg)(Argument (Arg)'First);
            if S = 'd' then
                Debug;
            elsif S = 'p' then
                if not Stack.Empty then
                    Stack.Pop (S);
                else
                    Put_Line ("Nothing to Pop, Stack is empty!");
                end if;
            else
                if not Stack.Full then
                    Stack.Push (S);
                else
                    Put_Line ("Could not push ", S & ", Stack is full!");
                end if;
            end if;
        end if;
    end loop;
end if;

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end loop;
end Main;