AdaCore Technologies for
DO-178C / ED-12C

Version 1.1

Frédéric Pthon and Quentin Ochem

March 2017
About the Authors

Frédéric Pothon

Frédéric Pothon is an independent consulting engineer with more than 25 years of experience in the development and certification of critical software (DO-178/ED-12, Levels A, B, and C). He has led projects at Turboméca and Airbus, where he was responsible for software methodologies and quality engineering processes, and he founded the company ACG-Solutions in 2007. Mr. Pothon is an expert in the qualification and utilization of automatic code generation tools for model-based development, and he served as co-chair of the Tool Qualification subgroup during the DO-178C/ED-12C project. He was also a member of the EUROCAE/RTCA group that produced DO-248B/ED-94B, which provides supporting information for DO-178B/ED-12B. Mr. Pothon is based in Montpellier, France.

Quentin Ochem

Quentin Ochem is the Lead of Business Development and Technical Account Management at AdaCore, a role that entails expanding the company’s product reach in domains such as avionics, railroad, space, and defense systems. Mr. Ochem has a software engineering background and more than ten years of experience in the Ada programming language, with a special focus on development and verification tools for safety- and mission-critical systems. He has conducted customer training on the Ada language, AdaCore tools, and the DO-178B and DO-178C software certification standards, and has published numerous articles for technical trade journals. Mr. Ochem is based in AdaCore’s New York office.
Foreword

The guidance in the DO-178C / ED-12C standard and its associated technology-specific supplements helps achieve confidence that airborne software meets its requirements. Certifying that a system complies with this guidance is a challenging task, especially for the verification activities, but appropriate usage of qualified tools and specialized run-time libraries can significantly simplify the effort. This document explains how a number of technologies offered by AdaCore – tools, libraries, and supplemental services – can help. It covers not only the “core” DO-178C / ED-12C standard but also the technology supplements: Model-Based Development and Verification (DO-331 / ED-218), Object-Oriented Technology and Related Techniques (DO-332 / ED-217), and Formal Methods (DO-333 / ED-216). The content is based on the authors’ many years of practical experience with the certification of airborne software, with the Ada and SPARK programming languages, and with the technologies addressed by the DO-178C / ED-12C supplements.

The authors gratefully acknowledge the assistance of Ben Brosgol (AdaCore) for his review of and contributions to the material presented in this document.

Frédéric Pothon, ACG Solutions
Montpellier, France
March 2017

Quentin Ochem, AdaCore
New York, NY
March 2017
# AdaCore Technologies for DO-178C / ED-12C

## Contents

About the Authors ......................................................................................................................... iii

Foreword v

1. **Introduction** ........................................................................................................................... 11

2. **The DO-178C/ED-12C Standards Suite** ............................................................................... 14

   2.1. **Overview** ............................................................................................................................. 14

   2.2. **Software Tool Qualification Considerations:**
        DO-330/ED-215 ............................................................................................................................ 16

   2.3. **Object Oriented Technology and Related Techniques**
        Supplement: DO-332 / ED-217 ................................................................................................... 17

   2.4. **Model-Based Development and Verification Supplement:**
        DO-331 / ED-218 ........................................................................................................................... 18

   2.5. **Formal Methods Supplement:** DO-333 / ED-216 .............................................................. 19

3. **AdaCore Tools and Technologies Overview** ........................................................................ 22

   3.1. **Ada** ..................................................................................................................................... 22

   3.1.1. **Language Overview** ......................................................................................................... 23

   3.2. **SPARK** ................................................................................................................................. 27

   3.2.1. **Flexibility** .......................................................................................................................... 28

   3.2.2. **Powerful Static Verification** ............................................................................................... 28

   3.2.3. **Ease of Adoption** ............................................................................................................. 28

   3.2.4. **Reduced Cost and Improved Efficiency of Executable Object Code (EOC) verification** .......................................................................................................................... 29

   3.3. **GNAT Pro Assurance** .......................................................................................................... 29

   3.3.1. **Sustained Branches** .......................................................................................................... 30

   3.3.2. **Configurable Run-Time Library** ....................................................................................... 30

   3.3.3. **Full Ada 83 to 2012 Implementation** ................................................................................. 30

   3.3.4. **Source to Object Traceability** .......................................................................................... 30
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.3.5.</td>
<td>Safety-Critical Support and Expertise</td>
<td>31</td>
</tr>
<tr>
<td>3.4.</td>
<td>CodePeer</td>
<td>31</td>
</tr>
<tr>
<td>3.4.1.</td>
<td>Early Error Detection</td>
<td>31</td>
</tr>
<tr>
<td>3.4.2.</td>
<td>Qualified for usage in Safety-Critical Industries</td>
<td>32</td>
</tr>
<tr>
<td>3.5.</td>
<td>Basic Static Analysis tools</td>
<td>32</td>
</tr>
<tr>
<td>3.5.1.</td>
<td>ASIS, GNAT2XML</td>
<td>32</td>
</tr>
<tr>
<td>3.5.2.</td>
<td>GNATmetric</td>
<td>33</td>
</tr>
<tr>
<td>3.5.3.</td>
<td>GNATcheck</td>
<td>33</td>
</tr>
<tr>
<td>3.5.4.</td>
<td>GNATstack</td>
<td>34</td>
</tr>
<tr>
<td>3.6.</td>
<td>Dynamic Analysis Tools</td>
<td>36</td>
</tr>
<tr>
<td>3.6.1.</td>
<td>GNATtest</td>
<td>36</td>
</tr>
<tr>
<td>3.6.2.</td>
<td>GNATemulator</td>
<td>37</td>
</tr>
<tr>
<td>3.6.3.</td>
<td>GNATcoverage</td>
<td>37</td>
</tr>
<tr>
<td>3.7.</td>
<td>Integrated Development Environments (IDEs)</td>
<td>38</td>
</tr>
<tr>
<td>3.7.1.</td>
<td>GNAT Programming Studio (GPS)</td>
<td>38</td>
</tr>
<tr>
<td>3.7.2.</td>
<td>Eclipse support - GNATbench</td>
<td>39</td>
</tr>
<tr>
<td>3.7.3.</td>
<td>GNATdashboard</td>
<td>39</td>
</tr>
<tr>
<td>3.8.</td>
<td>Model-Based Development: QGen</td>
<td>39</td>
</tr>
<tr>
<td>3.8.1.</td>
<td>Support for Simulink® and Stateflow® models</td>
<td>40</td>
</tr>
<tr>
<td>3.8.2.</td>
<td>Qualification material</td>
<td>40</td>
</tr>
<tr>
<td>3.8.3.</td>
<td>Support for model static analysis</td>
<td>41</td>
</tr>
<tr>
<td>3.8.4.</td>
<td>Support for Processor-in-the-Loop testing</td>
<td>41</td>
</tr>
<tr>
<td>4.</td>
<td><strong>Compliance with DO-178C / ED-12C Guidance: Analysis</strong></td>
<td>42</td>
</tr>
<tr>
<td>4.1.</td>
<td>Overview</td>
<td>42</td>
</tr>
<tr>
<td>4.2.</td>
<td>Use case #1a: Coding with Ada 2012</td>
<td>45</td>
</tr>
<tr>
<td>4.2.1.</td>
<td>Benefits of the Ada language</td>
<td>45</td>
</tr>
<tr>
<td>4.2.2.</td>
<td>Using Ada during the design process</td>
<td>52</td>
</tr>
<tr>
<td>4.2.2.1</td>
<td>Component identification</td>
<td>53</td>
</tr>
<tr>
<td>4.2.2.2</td>
<td>Low-Level Requirements</td>
<td>55</td>
</tr>
</tbody>
</table>
4.2.3. Integration of C components with Ada................................. 62
4.2.4. Robustness / defensive programming........................................ 63
4.2.5. Defining and Verifying a Code Standard with GNATcheck and GNAT2XML ......................................................... 67
4.2.6. Checking source code accuracy and consistency with CodePeer ........................................................................... 69
4.2.7. Checking worst case stack consumption with GNATstack .......... 70
4.2.8. Compiling with the GNAT Pro compiler ..................................... 71
4.2.9. Using GNATtest for low-level testing ....................................... 72
4.2.10. Using GNATemulator for low-level and software / software integration tests ....................................................... 76
4.2.11. Structural code coverage with GNATcoverage ............. 78
4.2.12. Data and control coupling coverage with GNATcoverage ...... 82
4.2.13. Demonstrating traceability of source to object code .............. 84
4.3. Use case #1b: Coding with Ada using OOT features .................. 86
4.3.1. Object orientation for the architecture ................................... 86
4.3.2. Coverage in the case of generics ............................................ 87
4.3.3. Dealing with dynamic dispatching and substitutability .......... 89
4.3.4. Dispatching as a new module coupling mechanism .......... 98
4.3.5. Memory management issues ................................................. 99
4.3.6. Exception handling .............................................................. 102
4.3.7. Overloading and type conversion vulnerabilities .................... 105
4.3.8. Accounting for dispatching in performing resource analysis .. 106
4.4. Use case #2: Developing a design model and using a qualified code generator (QGen) ................................................. 108
4.4.1. Model development / verification and code generation ...... 108
4.4.2. Contributions to model verification ........................................ 110
4.4.3. Qualification credit on source code verification objectives .... 111
4.4.4. Qualification credit on Executable Object Code verification objectives.................................................................112
4.4.5. Qualification credit on structural code coverage ..............115
4.5. Use case #3: Using SPARK and formal analysis...............117
4.5.1. Using SPARK for design data development ..................117
4.5.2. Robustness and SPARK ...........................................119
4.5.3. Contributions to Low Level Requirement reviews ..........120
4.5.4. Contributions to architecture reviews..........................121
4.5.5. Contributions to source code reviews...........................122
4.5.6. Formal analysis as an alternative to low level testing ......125
4.5.7. Low level verification by mixing test and proof
       ("Hybrid verification")...................................................126
4.5.8. Alternatives to code coverage when using proofs ..........128
4.5.9. Property preservation between source code and object code...........................................................................129
4.6. Parameter Data Items ...................................................130
5. Summary of contributions to DO-178C/ED-12C objectives 133
5.1 Overall summary: which objectives are met ....................133
5.2 Detailed summary: which activities are supported .............135
   Table A-1 Software Planning Process .................................136
   Table A-2 Software Development Processes .......................138
   Table A-4 Verification of Outputs of Software Design Process ....139
   Table A-5 Verification of Outputs of Software Coding &
       Integration Processes ..................................................139
   Table A-6 Testing of Outputs of Integration Process ...........141
   Table A-7 Verification of Verification Process Results ..........142
References...............................................................................144
1. Introduction

This document explains how to use AdaCore’s technologies – the company’s tools, run-time libraries, and associated services – in conjunction with the safety-related standards for airborne software: RTCA DO-178C / EUROCAE ED-12C and its technology supplements and tool qualification considerations. It describes how AdaCore’s technologies fit into a project’s software life cycle processes, and how they can satisfy various objectives of the standards.

Many of the advantages of AdaCore’s products stem from the underlying Ada programming language, or from the SPARK Ada subset. As a result, this document identifies how Ada and SPARK contribute toward the development of reliable software. AdaCore personnel have played key roles in the design and implementation of both of these languages.

Although DO-178C doesn’t prescribe any specific software life cycle, the development and verification processes that it encompasses can be represented as a variation of the traditional “V” cycle. As shown in Figure 1, AdaCore’s products and the Ada and SPARK languages contribute principally to the bottom portions of the “V” – coding and integration and their verification. The Table annotations in Figure 1 refer to the tables in DO-178C / ED-12C and, when applicable, specific objectives in those tables.
AdaCore Technologies also offers tools and technologies for projects using the C language. Although C lacks the built-in checks as well as other functionality that Ada provides, AdaCore’s Ada and C toolchains have similar capabilities. And mixed-language applications can take advantage of Ada’s interface checking that is performed during inter-module communication.

AdaCore’s Ada and C compilers can help developers produce reliable software, targeting embedded platforms with RTOSes as well as “bare metal” configurations. These are available with long term support, certifiable run-time libraries, and source-to-object traceability analyses as required for DO-178C / ED-12C Level A. Supplementing the compilers are a comprehensive set of tools including coding standard checkers, test and coverage analyzers, and static analysis tools.

A number of these tools are qualifiable with respect to the DO-330 / ED-215 recommendations (Tool Qualification Considerations). The use of qualified tools can save considerable effort during development and/or verification since the output of the tools does not need to be manually checked. Qualification material, at the applicable Tool Qualification Level (TQL), are available for specific AdaCore tools.

Supplementing the core DO-178C/ED-12C standard are three supplements that address specific technologies:
• DO-331/ED-218: Model-Based Development and Verification

• DO-332/ED-217: Object-Oriented Technology and Related Techniques

• DO-333/ED-216: Formal Methods

AdaCore’s tools make it easier to comply with these supplements:

• QGen, a qualifiable code generator for model-based development, accepts a safe subset of Simulink® and Stateflow® models and generates SPARK and MISRA-C. Certification credit for the use of a qualified code generator may be claimed on most of the source code verification objectives and low-level testing.

• Ada and SPARK provide specific features that help meet the objectives of DO-332/ED-217, thus allowing developers to specify a hierarchy of classes in a certified application.

• The SPARK language and technology directly support DO-333/ED-216, allowing the use of formal proofs in place of low-level testing.

The technologies and associated options presented in this document are known to be acceptable, and certification authorities have already accepted most of them on actual projects. However, acceptance is project dependent. An activity using a technique or method may be considered as appropriate to satisfy one or several DO-178C / ED-12C objectives for one project (determined by the development standards, the input complexity, the target computer and system environment) but not necessarily on another project. The effort and amount of justification to gain approval may also differ from one auditor to another, depending of their background. Whenever a new tool, method, or technique is introduced, it’s important to open a discussion with AdaCore and the designated authority to confirm its acceptability. The level of detail in the process description provided in the project plans and standard is a key factor in gaining acceptance.
2. The DO-178C/ED-12C Standards Suite

2.1. Overview

“Every State has complete and exclusive sovereignty over the airspace above its territory.” This general principle was codified in Article 1 of the Convention on International Civil Aviation (the “Chicago Convention”) in 1944. To control the airspace, harmonized regulations have been formulated to ensure that the aircraft are airworthy.

A type certificate is issued by a certification authority to signify the airworthiness of an aircraft manufacturing design. The certificate reflects a determination made by the regulating body that the aircraft is manufactured according to an approved design, and that the design complies with airworthiness requirements. To meet those requirements the aircraft and each subassembly must also be approved. Typically, requirements established by a regulating body refer to “Minimum Operating Performance Standards” (MOPS) and a set of recognized “Acceptable Means of Compliance” such as DO-178/ED-12 for software, DO-160/ED-14 for environmental conditions and test procedures, and DO-254/ED-80 for Complex Electronic Hardware.

DO-178C/ED-12C – Software Considerations in Airborne Systems and Equipment Certification – was issued in December 2011, developed jointly by RTCA, Inc., and EUROCAE. It is the primary document by which certification authorities such as the FAA, EASA, and Transport Canada approve all commercial software-based aerospace systems.

The DO-178C/ED-12C document suite includes:

- The core document, which is a revision of the previous release (DO-178B/ED-12B). The changes are mostly clarifications, and also address the use of “Parameter Data Items” (e.g., Configuration tables)
• DO-278A/ED-109A, which is similar to DO-178C/ED-12C and addresses ground-based software used in the domain of CNS/ATM (Communication Navigation Surveillance/Air Traffic Management)

• DO-248C/ED-94C (Supporting Information for DO-178C/ED-12C and DO-278A/ED-109A), which explains the rationale behind the guidance provided in the core documents

• Three technology-specific supplements
  - DO-331/ED-218: Model Based Development and Verification
  - DO-332/ED-217: Object Oriented Technology and Related Techniques
  - DO-333/ED-216: Formal Methods

Each supplement adapts the core document guidance as appropriate for its respective technology. These supplements are not standalone documents but must be used in conjunction with DO-178C/ED-12C or DO-278A/ED-109A

• The Tool Qualification Considerations document (DO-330/ED-215), providing guidance for qualifying software tools

One of the main principles of these documents is to be “objective oriented”. The guidance in each document consists of a set of objectives that relate to the various software life-cycle processes (planning, development, verification, configuration management, quality assurance, certification liaison). The objectives that must be met for a particular software component depend on the software level (also known as a Design Assurance Level or DAL) of the component. The level in turn is based on the potential effect of an anomaly in that software component on the continued safe operation of the aircraft. Software levels range from E (the lowest) where there is no effect, to A (the highest) where an anomaly can cause the loss of the aircraft. A software component’s level is established as part of the system life-cycle processes.

To gain software approval for a system, the applicant has to demonstrate that the objectives relevant to the software level for each component
have been met. To achieve this goal, the development team specifies the various software life-cycle activities (based on those recommended by DO-178C/ED-12C and/or others), and its associated methods, environment, and organization/management. In case the chosen methods are addressed by one of the technology supplements, additional or alternative objectives must also be satisfied. The technology supplements may replace or add objectives and/or activities.

2.2. Software Tool Qualification Considerations: DO-330/ED-215

A software tool needs to be qualified when a process is automated, eliminated, or reduced, but its outputs are not verified. The systematic verification of the tool outputs is replaced by activities performed on the tool itself: the “tool qualification”. The qualification effort depends on the assurance level of the airborne software and the possible effect that an error in the tool may have on this software. The resulting combination, the Tool Qualification Level, is a 5 level scale, from TQL-5 (the lowest level, applicable to software tools that cannot insert an error in the resulting software, but might fail to detect an error) to TQL-1 (the highest, applicable to software tools that can insert an error in software at level A).

A tool is only qualified in the context of a specific project, for a specific certification credit, expressed in term of objectives and activities. Achieving qualification for a tool on a specific project does of course greatly increase the likelihood of being able to qualify the tool on another project. However, a different project may have different processes or requirements, or develop software with different environment constraints. As a result, the qualifiability of a tool needs to be systematically assessed on a case-by-case basis.

Although many references are made in the literature about “qualified” tools, strictly speaking this term should only be used in the context of a specific project. Tools provided by tool vendors, independently of any project, should be identified as “qualifiable” only. The tool qualification document guidance (DO-330/ED-215) includes specific objectives that can only be satisfied in the context of a given project environment.
Throughout this document, the applicable tool qualification level is identified together with the relevant objective or activity for which credit may be sought. The qualification activities have been performed with respect to DO-330/ED-215 at the applicable Tool Qualification Level. Tool qualification material is available to customers as a supplement to AdaCore’s GNAT Pro Assurance product.

2.3. Object Oriented Technology and Related Techniques Supplement: DO-332 / ED-217

Although DO-332 / ED-217 is often referred as the “object oriented supplement”, the “related techniques” mentioned in the title are equally relevant and are addressed in detail. They may be used in conjunction with Object-Oriented Technology (OOT) but are not necessarily related to OO features. Such “related techniques” include virtualization, genericity (also known as templates), exceptions, overloading, and dynamic memory management.

Considering the breadth of features covered by DO-332/ED-217, at least some of its guidance should be followed regardless of whether the actual application is using object orientation. For example, type conversion is probably present in most code bases regardless of which language is being used.

The DO-332 / ED-217 supplement is much more code-centric than the others, and only two objectives are added: one related to local type consistency (dynamic dispatching) and another one related to dynamic memory. All other guidance takes the form of additional activities for existing DO-178C / ED-12C objectives.

Of particular relevance is the supplement’s Vulnerability Analysis annex. Although not binding, it explains in detail what is behind these additional activities. The following features in particular may need to be addressed when Ada is used:

- Inheritance / local type consistency
- Parametric polymorphism (genericity)
- Overloading
• Type conversion
• Exception management
• Dynamic memory
• Component-based development

The Ada language, the precautions taken during the design and coding processes, and the use of AdaCore tools combine to help address or mitigate the vulnerabilities associated with these features.

2.4. Model-Based Development and Verification Supplement: DO-331 / ED-218

A model is defined as “an abstract representation of a given set of aspects of a system that is used for analysis, verification, simulation, code generation, or any combination thereof”. The supplement identifies two kinds of models: specification models that express the High-Level Requirements, and design models expressing the software architecture and/or Low-Level Requirements.

Model-based development covers a wide range of techniques for representing the software requirements and/or architecture, most often through a graphical notation. The source code itself is not considered as a model. Well known examples include UML for software architecture, SysSML for system representation, and Simulink® for control algorithms and related requirements. DO-331 / ED-218 presents the objectives and activities associated with the use of such techniques. The main added value of the supplement is its guidance on how to use model simulation and obtain certification credit.

Model-based development might not be appropriate for capturing the complete set of system aspects. For example, while a large part of the analog control code can be effectively modeled by Simulink®, it would typically be easier to use traditional requirements definition methods (most notably natural language) to express I/O, low level layers, or complex logic.
In the context of AdaCore’s technology, the focus is on design models that can be used to express control algorithms or state machines, namely Mathworks’ Simulink® and Stateflow® languages. These are typically used to represent a subset of the software’s low-level requirements. The correctness of these requirements can be verified in a simulation environment. Model simulation is therefore an appropriate and efficient technique to verify that the requirements expressed in the model are a correct and complete implementation of the higher level of requirements. This higher level is referred to as “requirements from which the model is developed”.

Design models are translated into source code, for example C or Ada, either manually or automatically. The way to convert the model into source code – i.e., manually or through a code generator (qualified or not) – is not addressed in the supplement. Additional information is provided in the Tool Qualification Considerations standard (DO-330/ED-215) concerning the use of a qualified code generator or the verification of the outputs of a non-qualified code generator.

The AdaCore technology relevant to this supplement is QGen, a qualifiable model-based toolsuite that includes a code generator (TQL-1) for a safe subset of Simulink® and Stateflow® models, and a model verification capability that can identify potential run-time errors and also support proof of safety properties at the model level. The code generator is tunable and can generate SPARK/Ada or MISRA-C. A model debugger is also available for QGen, providing a synchronized view across the model, the generated source code, and the compiled object code.

2.5. Formal Methods Supplement: DO-333 / ED-216

DO-333 / ED-216 provides guidance on the use of formal methods. A formal method is defined as “a formal model combined with a formal analysis”. A formal model should be precise, unambiguous and have a mathematically defined syntax and semantics. The formal analysis should be sound; i.e., if it is supposed to determine whether the formal model (for example the software source code in a language such as SPARK) satisfies
a given property, then the analysis should never assert that the property holds when in fact it does not.

A formal method may be used to satisfy DO-178C/ED-12C verification objectives; formal analysis may therefore replace some reviews, analyses and tests. Almost all verification objectives are potential candidates for formal methods.

In DO-178C / ED-12C, the purpose of testing is to verify the Executable Object Code (EOC) based on the requirements. The main innovation of DO-333 / ED-216 is to allow the use of formal methods to replace some categories of tests. In fact, with the exception of software / hardware integration tests showing that the EOC is compatible with the target computer, the other objectives of EOC verification may be satisfied by formal analysis. This is a significant added value. However, employing formal analysis to replace tests is a new concept in the avionics domain, with somewhat limited experience in practice thus far (see [1] for further information). Details from tool providers on the underlying models or mathematical theories implemented in the tool are necessary to assess the maturity of the method. Then substantiation and justification need to be documented, typically in the PSAC, and provided to certification authorities at an early stage for review.

AdaCore provides the SPARK technology as a formal method that can eliminate or reduce the testing based on low-level requirements. Using SPARK will also get full or partial credit for other objectives, such as requirements and code accuracy and consistency, verifiability, etc. Its usage is consistent with the example provided in Appendix B of DO-333/ED-216, “FM.B.1.5.1 Unit Proof”. Certification credit for using formal proofs is summarized in Figure 2:
Figure 2: SPARK contributions to verification objectives
3. AdaCore Tools and Technologies Overview

3.1. Ada

Ada is a modern programming language designed for large, long-lived applications – and embedded systems in particular – where reliability, maintainability, and efficiency are essential. It was originally developed in the early 1980s (this version is generally known as Ada 83) by a team led by Jean Ichbiah at CII-Honeywell-Bull in France. The language was revised and enhanced in an upward compatible fashion in the early 1990s, under the leadership of Tucker Taft from Intermetrics in the U.S. The resulting language, Ada 95, was the first internationally standardized (ISO) object-oriented language. Under the auspices of ISO, a further (minor) revision was completed as an amendment to the standard; this version of the language is known as Ada 2005. Additional features (including support for contract-based programming in the form of subprogram pre- and postconditions and type invariants) were added in the most recent version of the language standard, Ada 2012 (see [2] [3] [4] for information about Ada).

The name “Ada” is not an acronym; it was chosen in honor of Augusta Ada Lovelace (1815-1852), a mathematician who is sometimes regarded as the world’s first programmer because of her work with Charles Babbage. She was also the daughter of the poet Lord Byron.

Ada is seeing significant usage worldwide in high-integrity / safety-critical / high-security domains including commercial and military aircraft avionics, air traffic control, railroad systems, and medical devices. With its embodiment of modern software engineering principles Ada is an excellent teaching language for both introductory and advanced computer science courses, and it has been the subject of significant university research especially in the area of real-time technologies.

AdaCore has a long history and close connection with the Ada programming language. Company members worked on the original Ada
83 design and review and played key roles in the Ada 95 project as well as the subsequent revisions. The initial GNAT compiler was essential to the growth of Ada 95; it was delivered at the time of the language’s standardization, thus guaranteeing that users would have a quality implementation for transitioning to Ada 95 from Ada 83 or other languages.

3.1.1. Language Overview

Ada is multi-faceted. From one perspective it is a classical stack-based general-purpose language, not tied to any specific development methodology. It has a simple syntax, structured control statements, flexible data composition facilities, strong type checking, traditional features for code modularization (“subprograms”), and a mechanism for detecting and responding to exceptional run-time conditions (“exception handling”).

But it also includes much more:

**Scalar ranges**

Unlike languages based on C syntax (such as C++, Java, and C#), Ada allows the programmer to simply and explicitly specify the range of values that are permitted for variables of scalar types (integer, floating-point, fixed-point, and enumeration types). The attempted assignment of an out-of-range value causes a run-time error. The ability to specify range constraints makes programmer intent explicit and makes it easier to detect a major source of coding and user input errors. It also provides useful information to static analysis tools and facilitates automated proofs of program properties.

Here’s an example of an integer scalar range:

```ada
Score : Integer range 1..100;
N     : Integer;
...
Score := N;
-- A run-time check verifies that N is within the range 1..100
-- If this check fails, the Constraint_Error exception is raised
```
Contract-based programming

Ada 2012 allows extending a subprogram specification or a type/subtype declaration with a contract (a Boolean assertion). Subprogram contracts take the form of preconditions and postconditions; type contracts are used for invariants, and subtype contracts provide generalized constraints (predicates). Through contracts the developer can formalize the intended behavior of the application, and can verify this behavior by testing, static analysis or formal proof.

Here’s a skeletal example that illustrates contact-based programming; a Table object is a fixed-length container for distinct Float values.

```ada
package Table_Pkg is
  type Table is private;  -- Encapsulated type

  procedure Insert (T : in out Table; Item: in Float) with Pre => not Is_Full(T) and not Contains(T, Item), Post => Contains(T, Item);

  procedure Remove (T : in out Table; Item: in Float); with Pre => Contains(T, Item), Post => not Contains(T, Item);

  function Is_Full (T : in Table) return Boolean;
  function Contains (T : in Table; Item: in Float) return Boolean;
  ...
  private
  ...
end Table_Pkg;
```

A compiler option controls whether the pre- and post-conditions are checked at run time. If checks are enabled, a failure raises the Assertion_Error exception.

Programming in the large

The original Ada 83 design introduced the package construct, a feature that supports encapsulation (“information hiding”) and modularization, and which allows the developer to control the namespace that is accessible within a given compilation unit. Ada 95 introduced the concept of “child units,” adding considerable flexibility and easing the design of
very large systems. Ada 2005 extended the language’s modularization facilities by allowing mutual references between package specifications, thus making it easier to interface with languages such as Java.

**Generic templates**
A key to reusable components is a mechanism for parameterizing modules with respect to data types and other program entities, for example a stack package for an arbitrary element type. Ada meets this requirement through a facility known as “generics”; since the parameterization is done at compile time, run-time performance is not penalized.

**Object-Oriented Programming (OOP)**
Ada 83 was object-based, allowing the partitioning of a system into modules corresponding to abstract data types or abstract objects. Full OOP support was not provided since, first, it seemed not to be required in the real-time domain that was Ada’s primary target, and, second, the apparent need for automatic garbage collection in an OO language would have interfered with predictable and efficient performance.

However, large real-time systems often have components such as GUIs that do not have real-time constraints and that could be most effectively developed using OOP features. In part for this reason, Ada 95 supplies comprehensive support for OOP, through its “tagged type” facility: classes, polymorphism, inheritance, and dynamic binding. Ada 95 does not require automatic garbage collection but rather supplies definitional features allowing the developer to supply type-specific storage reclamation operations (“finalization”). Ada 2005 brought additional OOP features including Java-like interfaces and traditional `obj.op(...)` operation invocation notation.

Ada is methodologically neutral and does not impose a “distributed overhead” for OOP. If an application does not need OOP, then the OOP features do not have to be used, and there is no run-time penalty.


**Concurrent programming**
Ada supplies a structured, high-level facility for concurrency. The unit of concurrency is a program entity known as a “task.” Tasks can communicate implicitly via shared data or explicitly via a synchronous control
mechanism known as the rendezvous. A shared data item can be defined abstractly as a “protected object” (a feature introduced in Ada 95), with operations executed under mutual exclusion when invoked from multiple tasks. Asynchronous task interactions are also supported, specifically timeouts and task termination. Such asynchronous behavior is deferred during certain operations, to prevent the possibility of leaving shared data in an inconsistent state. Mechanisms designed to help take advantage of multi-core architectures were introduced in Ada 2012.

**Systems programming**
Both in the “core” language and the Systems Programming Annex, Ada supplies the necessary features for hardware-specific processing. For example, the programmer can specify the bit layout for fields in a record, define alignment and size properties, place data at specific machine addresses, and express specialized code sequences in assembly language. Interrupt handlers can also be written in Ada, using the protected type facility.

**Real-time programming**
Ada’s tasking facility and the Real-Time Systems Annex support common idioms such as periodic or event-driven tasks, with features that can help avoid unbounded priority inversions. A protected object locking policy is defined that uses priority ceilings; this has an especially efficient implementation in Ada (mutexes are not required) since protected operations are not allowed to block. Ada 95 defined a task dispatching policy that basically requires tasks to run until blocked or preempted, and Ada 2005 introduced several others including Earliest Deadline First.

**High-integrity systems**
With its emphasis on sound software engineering principles Ada supports the development of high-integrity applications, including those that need to be certified against safety standards such DO-178B / ED-12B and DO-178C / ED-12C for avionics, CENELEC EN 50128 for rail systems and security standards such as the Common Criteria. For example, strong typing means that data intended for one purpose will not be accessed via inappropriate operations; errors such as treating pointers as integers (or vice versa) are prevented. And Ada’s array bounds checking prevents buffer overflow vulnerabilities that are common in C and C++.
However, the full language may be inappropriate in a safety-critical application, since the generality and flexibility could interfere with traceability / certification requirements. Ada addresses this issue by supplying a compiler directive, \texttt{pragma Restrictions}, that allows constraining the language features to a well-defined subset (for example, excluding dynamic OOP facilities).

The evolution of Ada has seen the continued increase in support for safety-critical and high-security applications. Ada 2005 standardized the Ravenscar Profile, a collection of concurrency features that are powerful enough for real-time programming but simple enough to make certification practical. Ada 2012 has introduced contract-based programming facilities, allowing the programmer to specify preconditions and/or postconditions for subprograms, and invariants for encapsulated (private) types. These can serve both for run-time checking and as input to static analysis tools.

In brief, Ada is an internationally standardized language combining object-oriented programming features, well-engineered concurrency facilities, real-time support, and built-in reliability through both compile-time and run-time checks. As such it is an appropriate language for addressing the real issues facing software developers today. Ada is used throughout a number of major industries to design software that protects businesses and lives.

3.2. SPARK

SPARK is a software development technology (programming language and verification toolset) specifically designed for engineering ultra-low defect level applications, for example where safety and/or security are key requirements. SPARK Pro is AdaCore’s commercial-grade offering of the SPARK technology. The main component in the toolset is GNATprove, which performs formal verification on SPARK code.

SPARK has an extensive industrial track record. Since its inception in the late 1980s it has been used worldwide in a range of industrial applications such as civil and military avionics, air traffic management / control, railway signaling, cryptographic software, and cross-domain solutions. SPARK 2014 is the most recent version of the technology (see [6]).
3.2.1. Flexibility

SPARK 2014 offers the flexibility of configuring the language on a per-project basis. Restrictions can be fine-tuned based on the relevant coding standards or run-time environments.

SPARK 2014 code can easily be combined with full Ada code or with C, so that new systems can be built on and reuse legacy codebases.

3.2.2. Powerful Static Verification

The SPARK 2014 language supports a wide range of static verification techniques. At one end of the spectrum is basic data and control flow analysis, i.e., exhaustive detection of errors such as attempted reads of uninitialized variables, and ineffective assignments (where a variable is assigned a value that is never read). For more critical applications, dependency contracts can constrain the information flow allowed in an application. Violations of these contracts – potentially representing violations of safety or security policies – can then be detected even before the code is compiled.

In addition, the language supports mathematical proof and can thus provide high confidence that the software meets a range of assurance requirements: from the absence of run-time exceptions, to the enforcement of safety or security properties, to compliance with a formal specification of the program’s required behavior.

3.2.3. Ease of Adoption

The SPARK 2014 technology is easy to learn and can be smoothly integrated into an organization’s existing development and verification methodology and infrastructure.

Pre-2014 versions of the SPARK language used a special annotation syntax for the various forms of contracts. In SPARK 2014 this has been merged with the standard Ada 2012 contract syntax, which both simplifies the learning process and also allows new paradigms of software verification. Programmers familiar with writing executable contracts for run-time assertion checking can use the same approach but with additional flexibility: the contracts can be verified either dynamically
through classical run-time testing methods or statically (i.e., pre-compilation and pre-test) using automated tools.

SPARK supports “hybrid verification” that can mix testing with formal proofs. For example an existing project in Ada and C can adopt SPARK to implement new functionality for critical components. The SPARK units can be analyzed statically to achieve the desired level of verification, with testing performed at the interfaces between the SPARK units and the modules in the other languages.

3.2.4. Reduced Cost and Improved Efficiency of Executable Object Code (EOC) verification

Software verification typically involves extensive testing, including unit tests and integration tests. Traditional testing methodologies are a major contributor to the high delivery costs for safety-critical software. Furthermore, they may fail to detect errors. SPARK 2014 addresses this issue by allowing automated proof to be used to demonstrate functional correctness at the subprogram level, either in combination with or as a replacement for unit testing. In the high proportion of cases where proofs can be discharged automatically the cost of writing unit tests is completely avoided. Moreover, verification by proofs covers all execution conditions and not just a sample.

3.3. GNAT Pro Assurance

GNAT Pro Assurance is an Ada and C development environment for projects requiring specialized support, such as bug fixes and “known problems” analyses, on a specific version of the toolchain. This product line is especially suitable for applications with long maintenance cycles or certification requirements, since critical updates to the compiler or other product components may become necessary years after the initial release. Such customized maintenance of a specific version of the product is known as a “sustained branch”.

Based on the GNU GCC technology, GNAT Pro Assurance supports all versions of the Ada language standard, from Ada 83 to Ada 2012, and also handles multiple versions of C (C89, C99, and C11). It includes an Integrated Development Environment (GNAT Programming Studio and/or
GNATbench), a comprehensive toolsuite including a visual debugger, and a set of libraries and bindings.

3.3.1. Sustained Branches

Unique to GNAT Pro Assurance is a service known as a “sustained branch”: customized support and maintenance for a specific version of the product. A project on a sustained branch can monitor relevant known problems, analyze their impact, and if needed update to a newer version of the product on the same development branch (i.e., not incorporating changes introduced in later versions of the product).

Sustained branches are a practical solution to the problem of ensuring toolchain stability while allowing flexibility in case an upgrade is needed to correct a critical problem.

3.3.2. Configurable Run-Time Library

GNAT Pro Assurance includes a configurable run-time capability, which allows specifying support for Ada’s dynamic features in an a la carte fashion ranging from none at all to full Ada. The units included in the executable may be either a subset of the standard libraries provided with GNAT Pro, or specially tailored to the application. This latter capability is useful, for example, if one of the predefined profiles implements almost all the dynamic functionality needed in an existing system that has to meet new safety-critical requirements, and where the costs of adapting the application without the additional run-time support are considered prohibitive.

3.3.3. Full Ada 83 to 2012 Implementation

GNAT Pro provides a complete implementation of the Ada language from Ada 83 to Ada 2012. Developers of safety-critical and high-security systems can thus take advantage of features such as contract-based programming.

3.3.4. Source to Object Traceability

A compiler option can limit the use of language constructs that generate object code that is not directly traceable to the source code. As an add-
on service, AdaCore can perform an analysis that demonstrates this traceability and justifies any remaining cases of non-traceable code.

3.3.5. Safety-Critical Support and Expertise

At the heart of every AdaCore subscription are the support services that AdaCore provides to its customers. AdaCore staff are recognized experts on the Ada language, software certification standards in several domains, compilation technologies, and static and dynamic verification. They have extensive experience in supporting customers in avionics, railway, space, energy, air traffic management/control, and military projects.

Every AdaCore product comes with front-line support provided directly by these experts, who are also the developers of the technology. This ensures that customers’ questions (requests for guidance on feature usage, suggestions for technology enhancements, or defect reports) are handled efficiently and effectively.

Beyond this bundled support, AdaCore also provides Ada language and tool training as well as on-site consulting on topics such as how to best deploy the technology, and assistance on start-up issues. On-demand tool development or ports to new platforms are also available.

3.4. CodePeer

CodePeer is an Ada source code analyzer that detects run-time and logic errors. It assesses potential bugs before program execution, serving as an automated peer reviewer, helping to find errors efficiently and early in the development life-cycle. It can also be used to perform impact analysis when introducing changes to the existing code, as well as helping vulnerability analysis. Using control-flow, data-flow, and other advanced static analysis techniques, CodePeer detects errors that would otherwise only be found through labor-intensive debugging.

3.4.1. Early Error Detection

CodePeer’s advanced static error detection finds bugs in programs before programs are run. By mathematically analyzing every line of code, considering every possible input, and every path through the program, CodePeer can be used very early in the development life-cycle.
to identify problems when defects are much less costly to repair. It can also be used retrospectively on existing code bases, to detect latent vulnerabilities.

CodePeer is a standalone tool that may be used with any Ada compiler or fully integrated into the GNAT Pro development environment. It can detect several of the “Top 25 Most Dangerous Software Errors” in the Common Weakness Enumeration: CWE-120 (Classic Buffer Overflow), CWE-131 (Incorrect Calculation of Buffer Size), and CWE-190 (Integer Overflow or Wraparound). See [7] for more details.

3.4.2. Qualified for usage in Safety-Critical Industries

CodePeer has been qualified as a Verification Tool under DO-178B/ED-12B, automating a number of activities associated with that standard’s objectives for software accuracy and consistency.

Qualification material for both DO-178B/ED-12B and DO-178C/ED-12C is available as a product option.

3.5. Basic Static Analysis tools

3.5.1. ASIS, GNAT2XML

ASIS, the Ada Semantic Interface Specification, is a library that gives applications access to the complete syntactic and semantic structure of an Ada compilation unit. This library is typically used by tools that need to perform some sort of static analysis on an Ada program.

ASIS is an international standard (ISO/IEC 15291:1995) and is designed to be compiler independent. Thus a tool that processes the ASIS representation of a program will work regardless of which ASIS implementation has been used. ASIS-for-GNAT is AdaCore’s implementation of the ASIS standard, for use with the GNAT Pro Ada development environment and toolset.

AdaCore can assist customers in developing ASIS-based tools to meet their specific needs, as well as develop such tools upon request.
Typical ASIS-for-GNAT applications include:

- Static analysis (property verification)
- Code instrumentation
- Design and document generation tools
- Metric testing or timing tools
- Dependency tree analysis tools
- Type dictionary generators
- Coding standard enforcement tools
- Language translators (e.g., to CORBA IDL)
- Quality assessment tools
- Source browsers and formatters
- Syntax directed editors

GNAT2XML provides the same information as ASIS, but allows users to manipulate it through an XML tree.

3.5.2. GNATmetric

The GNATmetric tool analyzes source code to calculate a set of commonly used industry metrics, thus allowing developers to estimate the size and better understand the structure of the source code. This information also facilitates satisfying the requirements of certain software development frameworks.

3.5.3. GNATcheck

GNATcheck is a coding standard verification tool that is extensible and rule-based. It allows developers to completely define a coding standard as a set of rules, for example a subset of permitted language features. It verifies a program’s conformance with the resulting rules and thereby
facilitates demonstration of a system’s compliance with certification standards such as DO-178B / ED-12B and DO-178C / ED-12C.

Key features include:

- An integrated Ada Restrictions mechanism for banning specific features from an application. This can be used to restrict features such as tasking, exceptions, dynamic allocation, fixed- or floating point, input/output and unchecked conversions.

- Restrictions specific to GNAT Pro, such as banning features that result in the generation of implicit loops or conditionals in the object code, or in the generation of elaboration code.

- Additional Ada semantic rules resulting from customer input, such as ordering of parameters, normalized naming of entities, and subprograms with multiple returns.

- Easy-to-use interface for creating and using a complete coding standard.

- Generation of project-wide reports, including evidence of the level of compliance with a given coding standard.

- Over 30 compile-time warnings from GNAT Pro that detect typical error situations, such as local variables being used before being initialized, incorrect assumptions about array lower bounds, infinite recursion, incorrect data alignment, and accidental hiding of names.

- Style checks that allow developers to control indentation, casing, comment style, and nesting level.

3.5.4. GNATstack

GNATstack is a software analysis tool that enables Ada/C software development teams to accurately predict the maximum size of the memory stack required to execute an embedded software application.

The GNATstack tool statically predicts the maximum stack space required by each task in an application. The computed bounds can be used to
ensure that sufficient space is reserved, thus guaranteeing safe execution with respect to stack usage. The tool uses a conservative analysis to deal with complexities such as subprogram recursion, while avoiding unnecessarily pessimistic estimates.

This static stack analysis tool exploits data generated by the compiler to compute worst-case stack requirements. It performs per-subprogram stack usage computation combined with control flow analysis.

GNATstack can analyze object-oriented applications, automatically determining maximum stack usage on code that uses dynamic dispatching in Ada. A dispatching call challenges static analysis because the identity of the subprogram being invoked is not known until run time. GNATstack solves this problem by statically determining the subset of potential targets (primitive operations) for every dispatching call. This significantly reduces the analysis effort and yields precise stack usage bounds on complex Ada code.

This is a static analysis tool in the sense that its computation is based on information known at compile time. When the tool indicates that the result is accurate, the computed bound can never be exceeded.

On the other hand, there may be cases in which the results will not be accurate (the tool will report such situations) because of some missing information (such as the maximum depth of subprogram recursion, indirect calls, etc.). The user can assist the tool by specifying missing call graph and stack usage information.

GNATstack’s main output is the worst-case stack usage for every entry point, together with the paths that result in these stack sizes. The list of entry points can be automatically computed (all the tasks, including the environment task) or can be specified by the user (a list of entry points or all the subprograms matching a given regular expression).

GNATstack can also detect and display a list of potential problems when computing stack requirements:

- Indirect (including dispatching) calls. The tool will indicate the number of indirect calls made from any subprogram.
• External calls. The tool displays all the subprograms that are reachable from any entry point for which there is no stack or call graph information.

• Unbounded frames. The tool displays all the subprograms that are reachable from any entry point with an unbounded stack requirement. The required stack size depends on the arguments passed to the subprogram. For example:

```plaintext
procedure P(N : Integer) is
    S : String (1..N);
begin
    ...
end P;
```

• Cycles. The tool can detect all the cycles (i.e., potential recursion) in the call graph.

GNATstack allows the user to supply a text file with the missing information, such as the potential targets for indirect calls, the stack requirements for externals calls, and the maximal size for unbounded frames.

3.6. Dynamic Analysis Tools

3.6.1. GNATtest

The GNATtest tool helps create and maintain a complete unit testing infrastructure for complex projects. Based on AUnit, it captures the simple idea that each visible subprogram should have at least one corresponding unit test. GNATtest takes a project file as input, and produces two outputs:

• The complete harnessing code for executing all the unit tests under consideration. This code is generated completely automatically.

• A set of separate test stubs for each subprogram to be tested. These test stubs are to be completed by the user.
GNATtest handles Ada’s Object-Oriented Programming features and can be used to help verify tagged type substitutability (the Liskov Substitution Principle) that can be used to demonstrate consistency of class hierarchies.

3.6.2. GNATemulator

GNATemulator is an efficient and flexible tool that provides integrated, lightweight target emulation.

Based on the QEMU technology, a generic and open-source machine emulator and virtualizer, GNATemulator allows software developers to compile code directly for their target architecture and run it on their host platform, through an approach that translates from the target object code to native instructions on the host. This avoids the inconvenience and cost of managing an actual board, while offering an efficient testing environment compatible with the final hardware.

There are two basic types of emulators. The first can serve as a surrogate for the final hardware during development for a wide range of verification activities, particularly those that require time accuracy. However, they tend to be extremely costly, and are often very slow. The second, which includes GNATemulator, does not attempt to be a complete time-accurate target board simulator, and thus it cannot be used for all aspects of testing. But it does provide a very efficient and cost-effective way to execute the target code very early in the development and verification processes. GNATemulator thus offers a practical compromise between a native environment that lacks target emulation capability, and a cross configuration where the final target hardware might not be available soon enough or in sufficient quantity.

3.6.3. GNATcoverage

GNATcoverage is a dynamic analysis tool that analyzes and reports program coverage. GNATcoverage can perform coverage analysis at both the object code level (instruction and branch coverage), and the source code level for Ada or C (Statement, Decision, and Modified Condition/Decision Coverage - MC/DC).

Unlike most other technologies, GNATcoverage is nonintrusive: it works without requiring instrumentation of the application code. Instead, the
code runs directly on an instrumented execution platform, such as GNATemulator, Valgrind on Linux, or on a real board monitored by a probe.

See [8] for more details on the underlying technology.

3.7. Integrated Development Environments (IDEs)

3.7.1. GNAT Programming Studio (GPS)

GPS is a powerful and simple-to-use IDE that streamlines software development from the initial coding stage through testing, debugging, system integration, and maintenance. GPS is designed to allow programmers to get the most out of GNAT Pro technology.

Tools

GPS’s extensive navigation and analysis tools can generate a variety of useful information including call graphs, source dependencies, project organization, and complexity metrics, giving a thorough understanding of a program at multiple levels. It allows interfacing with third-party Version Control Systems, easing both development and maintenance.

Robust, Flexible and Extensible

Especially suited for large, complex systems, GPS can import existing projects from other Ada implementations while adhering to their file naming conventions and retaining the existing directory organization. Through the multi-language capabilities of GPS, components written in C and C++ can also be handled. GPS is highly extensible; additional tools can be plugged in through a simple scripting approach. It is also tailororable, allowing various aspects of the program’s appearance to be customized in the editor.

Easy to learn, easy to use

GPS is intuitive to new users thanks to its menu-driven interface with extensive online help (including documentation on all the menu selections) and “tool tips”. The Project Wizard makes it simple to get started, supplying default values for almost all of the project properties. For experienced users, GPS offers the necessary level of control for
advanced purposes; e.g., the ability to run command scripts. Anything that can be done on the command line is achievable through the menu interface.

Remote Programming
Integrated into GPS, Remote Programming provides a secure and efficient way for programmers to access any number of remote servers on a wide variety of platforms while taking advantage of the power and familiarity of their local PC workstations.

3.7.2. Eclipse support - GNATbench
GNATbench is an Ada development plug-in for Eclipse and Wind River’s Workbench environment. The Workbench integration supports Ada development on a variety of VxWorks real-time operating systems. The Eclipse version is primarily for native applications, with some support for cross development. In both cases the Ada tools are tightly integrated.

3.7.3. GNATdashboard
GNATdashboard serves as a one-stop control panel for monitoring and improving the quality of Ada software. It integrates and aggregates the results of AdaCore’s various static and dynamic analysis tools (GNATmetric, GNATcheck, GNATcoverage, CodePeer, SPARK Pro, among others) within a common interface, helping quality assurance managers and project leaders understand or reduce their software’s technical debt, and eliminating the need for manual input.

GNATdashboard fits naturally into a continuous integration environment, providing users with metrics on code complexity, code coverage, conformance to coding standards, and more.

3.8. Model-Based Development: QGen
QGen is a qualifiable and tunable code generation and model verification tool for a safe subset of Simulink® and Stateflow® models. It reduces the development and verification costs for safety-critical applications through qualifiable code generation, model verification, and tight integration with AdaCore’s qualifiable simulation and structural coverage analysis tools.
QGen addresses one core issue: how to decrease the verification costs on
the model and the code when applying model-based design and
automatic code generation with the Simulink® and Stateflow®
environments. QGen achieves this by

- Enforcing a safe subset of Simulink® blocks
- Providing high-performance and tunable code generation
- Performing static analysis for upfront detection of potential
  errors, and
- Making available DO-178B/ED-12B and DO-178C/ED-12CC
  qualification material for both the code generator and the model
  verification tools. QGen can also integrate smoothly with
  AdaCore’s qualifiable simulation and structural coverage analysis
  tools.

### 3.8.1. Support for Simulink® and Stateflow® models

QGen supports a wide range of features from the Simulink® and
Stateflow® environments, including more than one hundred blocks,
Simulink® signals and parameters objects, and several Matlab®
operations. The supported feature set from the Simulink® and Stateflow®
environments has been carefully selected to ensure code generation that
is amenable to safety-critical systems. MISRA-C Simulink® constraints can
be optionally checked with QGen. Features that would imply
unpredictable behavior, or that would lead to the generation of unsafe
code, have been removed. The modelling standard enforced by QGen is
then suitable for DO-178/EN-12(B/C), CENELEC EN 50128 and ISO
26262 development out-of-the-box.

### 3.8.2. Qualification material

Qualification for QGen will demonstrate compliance with the DO-178C /
ED-12C standard at Tool Qualification Level 1 (TQL-1, equivalent to a
Development Tool in DO-178B / ED-12B), making QGen the only code
generator for Simulink® and Stateflow® models for which a TQL-1
qualification kit is available. The QGen qualification kit will show compliance with DO-330 / ED-215 (Tool Qualification Considerations) and include a Tool Qualification Plan, a Tool Development Plan, a Tool Verification Plan, a Tool Quality Assurance Plan and a Tool Configuration Management Plan. It will also include detailed Tool Operational Requirements, Tool Requirements, Test Cases and Test Execution Results, together with a Tool Configuration Index and a Tool Accomplishment Summary.

3.8.3. Support for model static analysis

QGen supports static verification that three kinds of defects are prevented: run-time errors, logical errors, and safety violations. Run-time errors, such as division by zero or integer overflow, may lead to exceptions being raised during software execution. Logical errors, for example a Simulink® “If” block condition that is always True, imply a defect in the designed model. And safety properties, which can be modeled using Simulink® Model Verification blocks, represent safety requirements that are embedded in the design model. QGen is able to statically verify all these properties and generate run-time checks as well if configured to do so.

3.8.4. Support for Processor-in-the-Loop testing

QGen can be integrated with AdaCore’s GNATemulator and GNATcoverage tools to support streamlined Processor-In-the-Loop (PIL) testing. The simulation of Simulink® models can be tested back-to-back against the generated code, which is cross-compiled and deployed on a GNATemulator installation on the user workstation. While conducting PIL testing, GNATcoverage can also perform structural coverage analysis up to MC/DC without any code instrumentation. Both GNATcoverage and GNATemulator have already been qualified in an operational context.
4. Compliance with DO-178C / ED-12C Guidance: Analysis

4.1. Overview

DO-178C / ED-12C uses the term “requirement” to identify the expected behavior of the system, the software, or a part thereof. The desired functions are formulated at the system level as “system requirements” and are refined and elaborated into “software requirements”. DO-178C / ED-12C identifies several categories of software requirements.

The High-Level Requirements (HLR) define the expected behavior of the complete software loaded on the target computer, independent of the software architecture. The HLR are further refined into one or more lower levels, specifying the expected behavior of each software subpart (component) based on the architecture definition. The lowest level of requirements (the LLR) and the architecture are translated into source code, which finally is compiled to produce the Executable Object Code (EOC).

Within this basic framework, the development process activities (requirements definition, design, coding, and integration) should be conducted so as to reduce the likelihood of introducing errors. Verification process activities are designed to detect errors through multiple filters, by assessing the same artifacts in different ways. This naturally applies to the EOC, whose verification involves checking compliance with the requirements at each level, using both normal and abnormal inputs. Such verification is typically performed by testing. Finally, the EOC verification must itself be verified.

While it is not a DO-178C / ED-12C concept, a “V” cycle is often used to represent the complete software life cycle. A variation of the traditional “V” cycle, oriented around the DO-178C / ED-12C processes, was shown
earlier in Figure 1. As is seen in that figure, AdaCore tools mostly apply towards the bottom stages of the “V” cycle:

- Design (architecture + LLR), coding and integration (EOC generation), for the development activities.
- Design and source code review / analysis and LLR testing, for the verification activities.

Additional support is provided for design activities in conjunction with the three technology supplements (on model-based development, object-oriented technology, and formal methods).

The core element of the AdaCore tool chain is a development environment, including a compiler for Ada and C. Complementary tools support several verification activities, such as GNATcheck for code standard checking, CodePeer for static analysis, GNATstack for stack checking, and GNATtest / GNATcoverage for testing and structural code coverage analysis.

To show how AdaCore tools can be used in connection with the software life cycle processes for a system that is to be assessed against DO-178C / ED-12C, several possible scenarios will be described:

- Use Case 1: Traditional development process, excluding or including OOT

  The development process produces requirements specified in text (natural language) that are implemented in Ada source code. A code standard defines a set of restrictions, which may or may not include limitations on object-oriented features. Both cases need to be considered:

  - Use Case 1a: No use is made of object oriented technology or related techniques
  - Use Case 1b: Ada’s OOT features are used, and the guidance in DO-332 / ED-217 is considered
• Use Case 2: Model-Based Development

The development process includes a design model, which is automatically translated into MISRA-C or SPARK/Ada by a qualified code generator such as provided in QGen. The certification effort follows the additional guidance from the Model-Based Development supplement (DO-331 / ED-218) and the Tool Qualification Considerations standard (DO-330 / ED-215), to obtain certification credit for using a qualified code generator.

• Use Case 3: Formal Methods

The development uses a formal description of the low-level requirements, namely SPARK / Ada 2012 contracts. A formal analysis is performed, and credit is claimed on reducing the testing. The certification effort follows the additional guidance from the Formal Methods Supplement (DO-333 / ED-216).

In the tables that appear in this chapter, the references shown in parentheses for the objectives identify the table, objective number, and paragraph reference for the objective in the DO-178C / ED-12C standard or the relevant technology supplement. For example, A-2[6]: 5.3.1.a refers to Table A-2, Objective 6, paragraph 5.3.1a.
4.2. Use case #1a: Coding with Ada 2012

The adoption of Ada as the coding language brings a number of benefits during design, coding, and testing, both from language features (as summarized in the table below) and from the AdaCore ecosystem.

4.2.1. Benefits of the Ada language

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
</table>
| **Objectives** | Software Coding (A-2[6]: 5.3.1.a) Reviews and Analyses of Source Code:  
- Verifiability (A-5[3]- 6.3.4.c)  
- Accuracy and consistency (A-5[6]- 6.3.4.f) |
| **Activities** | Software Coding (5.3.2.a) Reviews and Analyses of Source Code (6.3.4) |

Ada’s most significant contribution is towards the reliability of the written code; the language is designed to promote readability and maintainability, and to detect errors early in the software development process. This section will summarize several Ada features that help meet these goals.

**Strong typing**

The emphasis on early error detection and program clarity is perhaps most clearly illustrated in the language’s “strong typing”. A type in Ada is a semantic entity that can embody static (and possibly also dynamic) constraints. For example:

```
type Ratio is digits 16 range -1.0 .. 1.0;
```

In the above example, Ratio is a floating-point type. Two constraints are specified:

- digits specifies the minimum precision needed for objects of this type, in terms of decimal digits. Here the compiler will likely choose a 64-bit representation. If the target architecture only
support 32-bit floating-point, the compiler will reject the
program.

- range defines the set of acceptable values. Here, only values
between -1.0 and 1.0 are acceptable; an attempt to assign a
value outside this range to a variable of type Ratio will raise a
run-time exception (Constraint_Error).

Strong typing means an absence of implicit conversions (implicit “casts”),
since such conversions can mask logical errors. For example:

```pascal
type Miles is digits 16;
type Kilometers is digits 16;
...
Distance_1 : Miles;
Distance_2 : Kilometers;
...
Distance_1 := Distance_2; -- Illegal, rejected at compile time
```

Both Miles and Kilometers are 16-digit floating-point types (the
range constraint is optional in a floating-point type declaration) but they
are different types, and thus the assignment is illegal. Likewise, it is illegal
to combine Miles and Kilometers in an expression; Miles + Kilometers
would also be rejected by the compiler.

With strong typing the program’s data can be partitioned so that an
object of a given type can only be processed using operations that make
sense for that type. This helps prevent data mismatch errors.

Explicit conversions between related types are allowed, either
predefined (for example between any two numeric types) or supplied by
the programmer. Explicit conversions make the programmer’s intent clear.
For example:
type Grade is range 0..100; -- a new integer type

Test_Grade : Grade;
N          : Integer; -- predefined type
...
Test_Grade := N;
   -- Illegal (type mismatch), rejected at compile time

Test_Grade := Grade (N);
   -- Legal, with run-time constraint check that N is in 0..100

Dimensionality checking

One of the challenges to a language’s type model is the enforcement of the proper use of units of measurement. For example dividing a distance by a time should be allowed, yielding a velocity. But the error of dividing a time by a distance where a velocity value is required should be detected and reported as an error at compile time.

Although this issue could be addressed in theory by defining a separate type for each unit of measurement, such an approach would require defining functions (likely as overloaded operator symbols) for the permitted operand combinations. This would be notationally cumbersome and probably not used much in practice.

The GNAT Pro environment provides a solution through the implementation-defined aspects Dimension_System which can be applied to a type, and Dimension which can be applied to a subtype. Uses of variables are checked at compile time for consistency based on the Dimension aspect of their subtypes. The GNAT library includes a package System.Dim.Mks that defines a type and its associated subtypes that will be used for meters (Length), kilograms (Mass), seconds (Time), and other units. The programmer can define a subtype such as Velocity that corresponds to Length (in meters) divided by Time (in seconds):
subtype Velocity is Mks_Type with
  Dimension => ("m/sec",
    Meter => 1,
    -- Values are exponents in the product of
    -- the units
    Second => -1,
    others => 0);

With such a declaration the following is permitted:

My_Distance : Length := 10 * m; -- m is 1.0 meter
My_Time : Time := 5.0 * h; -- h is 1.0 hour
                      -- (3600.0 sec)
My_Velocity : Velocity := My_Distance / My_Time; -- OK

A Velocity value should be computed as a distance divided by a time.
The following will be detected as an error:

My_Distance : Length := 10 * m;
My_Time : Time := 5.0 * h;
My_Velocity : Velocity := My_Time / My_Distance; -- Illegal

GNAT Pro’s support for dimensionality checking is a useful adjunct to
Ada’s strong typing facilities.

Pointers

For compliance with DO-178C/ED-12C, the use of dynamic memory (and
pointers) should be kept to the bare minimum, and Ada helps support this
goal. Features such as arrays or by-reference parameter passing, which
require pointers or explicit references in other languages, are captured
by specific facilities in Ada. For example, Ada’s parameter passing
mechanism reflects the direction of data flow (in, out, or inout) rather
than the implementation technique. Some data types always require by-
copy (for example scalars), and some types always require by-reference
(for example tagged types, in OOP). For all other types the compiler will
choose whether it is more efficient to use by-reference (via a hidden
pointer or reference) or by-copy. Since the developer does not have to
explicitly manipulate pointers to obtain by-reference passing, many
common errors are avoided. Here’s an example:
type Rec is
  record
    A, B : Integer;
  end record;

My_Rec : Rec;

procedure Update (R : in out Rec);
...
Update (My_Rec);

The above procedure takes a Rec object as an in out parameter. In the
invocation Update (My_Rec), the compiler may choose to pass My_Rec
either by reference or by copy based on efficiency considerations. In
other languages the programmer would need to use pointers to obtain
by-reference passing if the actual parameter needs to be modified by
the called subprogram.

When pointers are absolutely required, Ada’s approach is to supply a
type-safe and high-level mechanism (known as “access types”) to obtain
the needed functionality while also providing low-level facilities that are
potentially unsafe but whose usage is always explicitly indicated in the
source text (thus alerting the human reader). To illustrate this, here’s a C
code fragment that performs pointer arithmetic:

int *ptr = malloc (sizeof (int));
ptr++;

This may or may not be safe; after the increment, ptr points to a location
immediately beyond the storage for the allocated int.

As part of its C interfacing facilities Ada supports such pointer arithmetic,
indeed with algorithmic code that is similar to the C notation, but the
dependence on a potentially unsafe operation is explicit:
with Interfaces.C.Pointers;
procedure Pointer_Arith is
  type Int_Array is
    array (Positive range <>) of aliased Integer;

  package P is
    new Interfaces.C.Pointers(Positive, Integer,
                             Int_Array, Integer'First);
    -- This generic instantiation defines the access type
    -- Pointer and its associated operations
    use type P.Pointer;
    -- For notational convenience in invoking "+

    Ref : P.Pointer := new Integer;
begin
  Ref := Ref+1;
  -- Increments Ref by the size (number of storage elements)
  -- of an Integer
end Pointer_Arith;

This syntax, though verbose, makes potentially unsafe operations much more visible, hence easier to identify and review.

**Arrays**

The array (an indexable sequence of elements) is a fundamental and efficient data structuring mechanism, but a major vulnerability unless attempted accesses to data outside the bounds of the array are prevented. Ada avoids this vulnerability since array operations such as indexing are checked to ensure that they are within the specified bounds. In addition to indexing, Ada provides various array operations (assignment, comparison, slicing, catenation, etc.) which allow manipulating arrays in an explicit and safe manner.

Ada’s arrays are “fixed size”; once an array object is created, its bounds are established and cannot change. This simplifies the storage management (arrays in Ada can go on the stack and do not require hidden pointers). Additional flexibility (for example bounded-size arrays whose length can vary up to a specified maximum limit, or unbounded arrays of arbitrary length) is obtained through the Ada predefined library.
Here’s an example:

```ada
type Int_Array is array(Positive range <>) of Integer;  
-- Different objects of type Int_Array can have different  
-- bounds

A : Int_Array (1 .. 8);  
B : Int_Array (2 .. 12);  
I : Integer;  
...

A := (others => 0);  
B := (2 .. 7 => 0, others => 1);  
...

if A (1 .. 3) = B (6 .. 8) then  
    Put_Line ("Slices are equal");  
end if;

Get (I);  
-- Read in an integer
A (I) := 100;  
-- Run-time check that I is in range
```

The above code creates two arrays, A with 8 elements indexed from 1 to 8, and B with 11 elements indexed from 2 to 12. A is assigned all zeroes, and B is assigned 0 in its first 6 elements and 1 in the rest. Contiguous sequences (slices) of the two arrays are compared for equality. All of this is done through standard language syntax as opposed to explicit loops or library calls.

The code at the end of the example illustrates Ada’s index checking. If I is not in the index range of array A (i.e., between 1 and 8 inclusive) then a run-time exception (Constraint_Error) is raised.

**Other Ada features**

Many other features contribute to Ada’s support for reliable and maintainable embedded software. Some were described briefly in Section 3.1.1. Others include the Ravenscar Profile, a deterministic tasking subset that is simple enough for certification but rich enough to program real-time embedded systems; and Ada’s low-level facilities, which allow the programmer to specify target-specific representations for data types (including the bit layout of fields in a record, and the values for
enumeration elements). Further information on features that contribute to safe software may be found in [3].

In summary, Ada’s benefits stem from its expressive power, allowing the developer to specify the needed functionality or to constrain the feature usage to a deterministic subset, together with its support for reliability and readability. A variety of errors, including some of the most frequent and harmful vulnerabilities, are detected in Ada either at compilation time or through dynamic checks automatically added by the compiler. Such checks can be either retained (for example during a testing campaign) or removed (for example at production time, after verification has provided confidence that they are not needed).

Additional Ada features will be described and highlighted in other sections of this document.

4.2.2. Using Ada during the design process

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td>Software Design Process (A-2[3,4]: 5.2.1.a)</td>
</tr>
<tr>
<td>Reviews and Analyses of Source Code: Compliance with architecture (A-5[2]: 6.3.4.b), traceability (A-5[5]:6.3.4.e)</td>
</tr>
<tr>
<td>Reviews and Analyses of LLR: Compatibility with target (A-5[3]: 6.3.2.c)</td>
</tr>
<tr>
<td>Reviews and Analyses of architecture: Compatibility with target (A-4[10]: 6.3.3.c)</td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
<tr>
<td>Software Design Activities (5.2.2.a, 5.2.2.d)</td>
</tr>
<tr>
<td>Software Development Process Traceability (5.5.c)</td>
</tr>
<tr>
<td>Reviews and Analyses of Source Code (6.3.4)</td>
</tr>
<tr>
<td>Reviews and Analyses of LLR: Compatibility with target (6.3.2)</td>
</tr>
<tr>
<td>Reviews and Analyses of architecture: Compatibility with target (6.3.3)</td>
</tr>
</tbody>
</table>

An application’s design – that, its low-level requirements and software architecture – may be specified in many ways, combining text and graphics at various levels of formality. The main principle is to keep the design at a higher level of abstraction than the code: in particular avoiding expression of requirements as code or pseudo-code.
Requirements are properties to be verified by the code and are not the code itself. Thus the general advice is to avoid using a programming language as the medium for expressing – even in part – the software design.

Ada, however, presents an exception to this advice. The language provides extensive facilities for capturing a program unit’s specification (its “what”) separately from the implementation (its “how”). An Ada package and an Ada subprogram each consists of a specification (the interface) and a body (the implementation) and a similar separation of interface from implementation is found in generic units, tasks, and encapsulated types.

A unit’s specification establishes the constraints on its usage, that is, the permitted relationships between that unit and other parts of the program. These are the unit’s architectural properties, in contrast to its implementation. It thus makes sense for a significant part of the Ada specifications to be developed during the design process. An interesting effect is that the design elements defined as Ada specifications are easy to verify, sometimes simply by compiling the code and showing that the interface usages are correct.

The separation of specification and implementation means that an Ada specification can have an implementation written in a different language, for example C. Although this may lose some of Ada’s benefits, it illustrates the flexibility and relevance of the approach.

4.2.2.1 Component identification

Regardless of the method used for architecting the software as a hierarchical set of components, Ada may be directly used to identify the software components and define their interfaces. This is typically done via package specifications and subprogram specifications.

A few comments on the term “interface” may be helpful. (We are not referring to the OOP language feature here.) Informally, a component’s interface is the collection of its properties that establish whether any given usage of the component is correct. These properties arise at several levels. As an example, for a procedure that sorts an array of floating point values its interface may be regarded as comprising the following:
• **Syntactic interface**: the procedure’s name and its formal parameters (their names, parameter passing modes, and types).

• **Information flow interface**: how, if at all, non-local data are accessed by the procedure (read, written, or both)

• **Semantic (functional) interface**: the function performed by the procedure – what does it mean to sort an array, independent of the algorithm – which is a low-level requirement for the procedure

Other low-level constraints may also be considered as part of the interface, such as a time or space constraint.

The syntactic interface in Ada is a simple subprogram specification:

```ada
type Float_Array is array (Integer range <>) of Float;

procedure Sort (My_Array : in out Float_Array);
```

This will also suffice for information flow if `Sort` does not access non-local data. If `Sort` does access non-local data then the uses can be specified informally by comments:

```ada
type Float_Array is array (Positive range <>) of Float;

procedure Sort (My_Array : in out Float_Array);

-- Inputs: None

-- Outputs
-- p_GLOBAL.Status : p_GLOBAL.T_Status;
```

They can also be captured more formally as aspects of the procedure specification if the SPARK subset of Ada is used, as will be explained below.

The LLR (including the semantic interface) are developed in parallel and may be specified separately from or together with the component’s specification. They can be defined in natural language, as comments, or
using contracts (pre- and/or postconditions) as illustrated in the next subsection.

4.2.2.2. Low-Level Requirements

A simple example of a low-level requirement, for the Sort procedure defined above, is the following:

*The component shall order the array from the smallest value to highest one*

In Ada, we can capture this requirement as a postcondition aspect of the procedure:

```ada
type Some_Array is array (Positive range <>) of Integer;

procedure Sort (My_Array : in out Some_Array)  
with Post =>  
    (for all I in My_Array'First .. My_Array'Last-1 =>  
      My_Array (I) <= My_Array (I+1));
```

The `with Post` construct defines the postcondition for the procedure; i.e., the condition that is asserted to be True when the procedure returns. Here it expresses, in Ada syntax, the low-level requirement that the procedure sort the array in ascending order: for each index I into the array, from the first position through the next-to-last, the value of the element at position I+1 is at least as large as the element at position I. In the degenerate case where the array is either empty or contains a single element (i.e., when the range of I is empty) the “for all” condition is considered to be True.

It’s clear that the postcondition expression says nothing about how the procedure is implemented. It’s not pseudo-code for an algorithm but rather a property of the procedure that will need to be verified. It’s the formalization of a requirement that happens to use Ada syntax. Moreover, a postcondition can refer to the values of variables and/or global data, both at the point of call and the point of return, and a function postcondition can refer to the value being returned by the function.
A subprogram can also have a precondition (a Boolean expression), which is a requirement that the caller needs to satisfy and that is assumed to be True by the called subprogram. For example, a procedure that inserts an element into a bounded-length data structure would have a precondition asserting that the data structure is not full.

Preconditions and postconditions, and related features such as type invariants, are referred to collectively as *contract-based programming* and were introduced in the Ada 2012 version of the language. Based on the assertion policy (as specified by a pragma), the contracts can be checked at run-time, raising an exception on failure. They also support (but do not require) formal analysis, since the Ada syntax is the same as is used in SPARK 2014. In SPARK the contracts are subject to additional restrictions (for example they must conform to the SPARK language subset). The contracts are then considered to be low-level requirements and verification cases at the same time, used by the SPARK proof technology for formal verification, for example to demonstrate that if a subprogram satisfies its precondition then on return it will satisfy its postcondition.

In summary, functional contracts (such as pre- and postconditions) serve three purposes:

- As conditions to be formally proved by SPARK technology,
- As run-time conditions to be evaluated/checked using standard Ada semantics, and
- As comments to the human reader (if checks are not enabled and formal methods are not used) in an unambiguous notation (i.e., using Ada syntax rather than natural language)

When used for defining the software’s architecture, Ada specifications can obviously express concepts such as modules (packages), groups of modules (package hierarchies), subprograms, class inheritance hierarchies, etc. Additional interface properties can be expressed using SPARK aspects, for example a subprogram’s data and flow dependencies. Here’s an example which, for simplicity and purposes of illustration, uses visible variables in a package specification to represent a data structure for a last-in first-out stack:
package Stack_Pkg is

Max_Length : constant := 100;
subtype Element_Type is Integer;

Length     : Natural range 0.. Max_Length := 0;
Stack      : array (1..Max_Length) of Element_Type);

procedure Push ( Item : in Element_Type )
with Global  => (In_Out => (Length, Stack)),
    Depends  => (Length => Length,
                 Stack  => (Stack, Length, Item)),
    Pre      => Length < Max_Length,
    Post     => Length = Length'Old+1;
...
end Stack_Pkg;

The Global aspect captures the data dependency: Push will reference and assign to the global variables Length and Stack.
The Depends aspect captures the flow dependency: the new value of Length depends on its old value, and the new value of Stack depends on the values of Stack, Length, and Item. These dependencies can be verified by the SPARK tools (assuming that the subprogram body is written in the SPARK subset). The pre- and postconditions reflect some of the functional properties of the procedure, and the postcondition illustrates the 'Old attribute for referencing the point-of-call value of a variable.

A more realistic version of this example would hide the representation in the private part or body of the package. The contracts would then be expressed differently, for example with the Global and Depends referring to the abstract state of the package rather than visible variables.

Some low-level requirements might not be expressible using the aspect mechanism (for example timing constraints). A convenient approach during architecture definition is to separately specify those components whose requirements can be defined using contracts, from those that cannot.
4.2.2.3. Implementation of Hardware/Software Interfaces

Ada’s type system makes it straightforward to implement hardware/software interfaces, while also detecting target incompatibilities at compile time. Such interfaces may be defined as part of the coding process, but performing this activity during the design process has a number of benefits. It may avoid duplication of effort and also helps prevent errors from being introduced during the translation from design to code. It also allows early error detection through compilation checks.

Package Interfaces

Applications sometimes need to use types that correspond exactly to the native numeric data representations supported on the target machine, for example 16- or 32-bit signed and unsigned integers. Such types are defined in package Interfaces, which is part of the standard Ada library. The exact set of types depends on the target but typically includes integer types such as Unsigned_16, Unsigned_32, Integer_16, and Integer_32, as well as several floating-point types. The unsigned integer types are especially useful for hardware/software interfacing since they support bitwise operations including shift and rotate functions.

Specifying data representation

Embedded systems often need to deal with external data having a specific representation, and Ada has a variety of features to help meet this requirement. For example, the following can be defined:

- the values of the elements in an enumeration type,
- the layout of a record (size and position of each field, possibly with fields overlaid), and
- the address, size, and/or alignment of a data object.

The compiler will check that the specified representation is consistent with the target hardware.

For example, Figure 3 shows the required layout (on a “little-endian” machine) for a data object consisting of an unsigned 16-bit integer (Num),
a 4-bit enumeration value (Urgency) that is either Low, Medium, or High, with the respective values 2, 5, and 10), and a Boolean flag (F).

Figure 3: Data Layout

As with other entities, Ada separates the type’s “interface” (its logical structure as a record type with named fields) from its “implementation” (its physical representation / layout including size, alignment, and exact position of each field). The representation can be specified through a combination of aspects and representation clauses. Defining the Bit_Order and the Scalar_Storage_Order explicitly means that the code will work correctly on both little-endian and big-endian hardware.

```
type Urgency_Type is (Low, Medium, High);
for Urgency_Type use (Low => 2, Medium => 5, High => 10);
for Urgency_Type'Size use 4; -- Number of bits
```
type Message is
  record
    Num : InterfacesUnsigned_16;
    Urgency : Urgency_Type;
    F : Boolean;
  end record
with
  Bit_Order => System.Low_Order_First,
  Scalar_Storage_Order => System.Low_Order_First, -- GNAT-specific aspect
  Size => 32, -- Bits
  Alignment => 4; -- Storage units
for Message use -- Representation clause
  record
    Num at 0 range 0..15;
    Urgency at 2 range 0..3;
    F at 3 range 2..2;
  end record;

The “at” syntax in the record representation clause specifies the offset (in storage units) to the storage unit where the field begins, and the bit positions that are occupied. A field can overlap multiple storage units.

When the program specifies these kinds of representational details, it’s typical for the application to read a “raw” value from an external source, and in such cases it’s important to ensure that such data values are valid. In the above example, the Urgency field needs to have one of the values 2, 5, or 10. Any other value has to be detected by the program logic, and Ada’s ’Valid attribute can perform that check. The following example illustrates a typical style:

M : Message;
...
Device.Read (M); -- Reads a value into M
if not M.Urgency'Valid then
  ... -- Report non-valid input value
else
  ... -- Normal processing
end if;
The 'Valid attribute can be applied to data objects from numeric and enumeration types. It is useful when the permitted values for the object are a proper subset of the full value set supported by the object's representation.

**Numeric types**

Another feature related to hardware/software interfaces is Ada's numeric type facility (integer, floating-point, fixed-point). The programmer can specify the type’s essential properties, such as range and precision, in a machine-independent fashion; these will be mapped to an efficient data representation, with any incompatibilities detected at compile time. As an example:

```ada
type Nanoseconds is range 0 .. 20_000_000_000;
V : Nanoseconds;
```

The above code requires integers up to 20 billion to be represented. This would only be accepted on a 64-bit machine, and the compiler would reject the program if the target lacks such support. This can even be made explicit as part of the type declaration:

```ada
type Nanoseconds is range 0 .. 20_000_000_000
with Size => 64;
V : Nanoseconds;
```

The compiler will check that 64 bits are sufficient, and that it can be implemented on the target computer.

Similar constraints can be expressed for floating-point types:

```ada
type Temperature is digits 14;
V : Temperature;
```
At least 14 digits of decimal precision are required in the representation of Temperature values. The program would be accepted if the target has a 64-bit floating point unit, and would be rejected otherwise.

4.2.3. Integration of C components with Ada

### Contributions

| Objectives | Software Coding (A-2[6]: 5.3.1.a)  
|            | Software Integration (A-2[7]: 5.4.1.a) |
| Activities | Software Coding (5.3.2.a)  
|            | Software integration (5.4.2.a) |

C is widely used for embedded development, including safety-critical systems. Even where Ada is the main language for a system, components written in C are very commonly included, either from legacy libraries or third party software. (Languages such as Java and C++ are used much less frequently. This is due in part to their semantic complexity and the difficulty of demonstrating compliance with certification standards, for example for the C++ standard library or the Java Garbage Collector.)

Friendly cooperation between Ada and C is supported in several ways by AdaCore tools and the Ada language.

- Most of the tools provided by AdaCore (compiler, debugger, development environments, etc.) can support systems written entirely in Ada, in a mixture of Ada and C, and entirely in C.

- Specific interfacing tools are available to automatically generate bindings between Ada and C, either creating Ada specification from a C header file (g++ -fdump-ada-spec) or a C header file from an Ada specification (gcc -gnatceg). These binding generators make it straightforward to integrate C components in an Ada application or vice versa.

- The Ada language directly supports interfacing Ada with other languages, most notably C (and also Fortran and COBOL). One of the standard libraries is a package Interfaces.C that defines Ada types corresponding to the C basic types (int, char,
etc.) and implementation advice in the Ada Language Reference Manual explains how to import C functions and global data to be used in Ada code, and in the other direction, how to export Ada subprograms and global data so that they can be used in C.

- The GNAT Pro compiler uses the same back end technology for both Ada and C, facilitating interoperability.

- A project using a C codebase can incrementally introduce Ada or SPARK. Technologies allowing SPARK to specify a component implemented in C, or compiling SPARK into C code, are under development [9]. This allows progressive adoption of higher-tier languages without losing the investment made in existing components.

4.2.4. Robustness / defensive programming

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Objectives</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Activities</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Robustness means ensuring correct software behavior in the presence of abnormal input, and (as per DO-178C / ED-12C) such behavior should be defined in the software requirements. There is no fundamental difference between requirements concerning abnormal input (robustness requirements) and those concerning normal input (functional requirements).

One approach to meeting robustness requirements is through defensive programming techniques; that is, code that detects incorrect input and performs the appropriate actions. However, this has two undesirable side effects.
- “Correct behavior in case of incorrect input” is sometimes difficult to define, resulting in code that cannot be verified by requirements based tests. Additional test cases based on the code itself (called “structural testing”) are not acceptable from a DO-178C / ED-12C perspective, since they are not appropriate for revealing errors.

- Unexercised defensive code complicates structural coverage analysis. It can’t be classified as “extraneous” (since it does meet a requirement), but neither can it be considered as “deactivated” (since it is intended to be executed when the input is abnormal). As with any other non-exercised code, justification should be provided for defensive code, and this may entail difficult discussions with certification authorities.

An alternative approach is to ensure that no invalid input is ever supplied (in other words, to make each caller responsible for ensuring that the input is valid, rather than having the callee deal with potential violations). This can be done through the use of Ada 2012 contracts. Here’s an example, a procedure that interchanges two elements in an array:

type Float_Array is array (1..100) of Float;

procedure Swap (FA : in out Float_Array;  
                I1, I2 : in Integer);  
-- I1 and I2 have to be indices into the array,  
-- i.e., in FA'Range

procedure Swap (FA : in Float_Array;  
                I1, I2 : in Integer) is  
    Temp : Float;
begin
    if I1 in FA'Range and then I2 in FA'Range then
        Temp := FA (I1);
        FA (I1) := FA (I2);
        FA (I2) := Temp;
    end if;
end Swap;

The above example illustrates the ambiguity of the requirements for defensive code. What does it mean to invoke Swap when one or both
indices are out of range? Not doing anything (which is the effect of the above code) is a possible answer, but this should be identified as a derived requirement (since it is an additional behavior of the component). Other possibilities:

- Raise an exception
- Report the error through an additional out parameter to the procedure, or as a status value returned (if the subprogram were expressed as a function rather than a procedure)
- Map an out-of-bounds low value to FA'First, and an out-of-bounds high value to FA'Last

Even if one of these options is chosen as the required behavior, there are both efficiency questions (why should the procedure spend execution time checking for a condition that is expected to be met) and methodological issues with such defensive code.

The responsibility should really be on the caller to avoid invoking the procedure if any of the actual parameters has an incorrect value. A comment in the code states that the indexes should be in range, but Ada 2012 allows formalizing this comment in an automatically verifiable way:

```ada
type Float_Array is array (Positive range <>) of Float;

procedure Swap (FA : in out Float_Array; I1, I2 : Integer) with Pre => I1 in FA'Range and then I2 in FA'Range

procedure Swap (FA : in Float_Array; I1, I2 : Integer) is
    Temp : Float;
begin
    Temp    := FA (I1);
    FA (I1) := FA (I2);
    FA (I2) := Temp;
end Swap;
```

The comment has been replaced by a precondition, which is part of the procedure specification. Assuming proper verification at each call site, defensive code in the implementation of the procedure is not needed. The requirement is now to check that the values passed at each call meet the
precondition, and to take appropriate action if not. This action may differ from call to call, and may involve further preconditions to be defined higher up in the call chain.

Enforcement of these preconditions may be accomplished through several possible activities:

- **Code reviews using the Ada contracts as constraints.** This is least formal technique, but the explicit specification of the preconditions in Ada contract syntax (versus comments) helps improve the thoroughness of the review and avoids the potential ambiguity of requirements expressed in natural language.

- **Enabling dynamic checks during testing, and removing them in the final executable object code.** Run-time checks are generated for pre- and postconditions if the program specifies pragma Assertion_Policy (Check) and the code is compiled with the compiler switch -gnata. A violation of a pre- or postcondition will then raise the Assertion_Error exception. After testing and related verification activities achieve sufficient assurance that no violations will occur, the checking code can be removed (either by pragma Assertion_Policy(Ignore) or by compiling without -gnata).

- **Enabling dynamic checks during testing, and keeping them in the final executable object code.** In this case, the software requirements should define the expected behavior in case a pre- or postcondition is violated, for example to reset the application to a known safe state as soon as an inconsistency is detected.

- **Static analysis or formal proof.** The CodePeer technology takes preconditions into account as part of its analysis. The tool can statically verify (or else report otherwise) that (1) the precondition is strong enough to guarantee the absence of run-time errors in the subprogram, and (2) every call satisfies the precondition. In order to gain DO-178C / ED-12C credit, CodePeer needs to be qualified at level TQL-5 for the corresponding activity. Analogously for the SPARK tools, for code that adheres to the SPARK language subset.
The methods and activities adopted to address the robustness issue should be described in the software plans and, when applicable, in the software development standards (requirements and/or code standards).

Note that pre- or postcondition contracts do not in themselves implement robustness requirements. Instead they help to formalize and verify such requirements (through static analysis, formal proof, or testing). The robustness code is the code that is developed, if any, to make sure that these contracts are respected.

4.2.5. Defining and Verifying a Code Standard with GNATcheck and GNAT2XML

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
</table>
| **Objectives** | Software Planning Process (A-1[5]: 4.1.e)  
Software Coding (A-2[6]: 5.3.1.a)  
Reviews and Analyses of Source Code (A-5[4]: 6.3.4.d) |
| **Activities** | Software Planning Process Activities (4.2.b)  
Software Development Standards (4.5.b, 4.5.c)  
Software Coding (5.3.2.b)  
Reviews and Analyses of Source Code (6.3.4) |

Defining a Software Code Standard serves at least two purposes:

- It helps to make the application source code consistent, more verifiable, and more easily maintainable. While these qualities do not have a direct safety benefit, adherence to a code standard will improve the efficiency of the source code verification activities.

- It can prevent the use of language features that complicate software product verification or introduce potential safety issues. A common example is the deallocation of dynamically allocated objects, which can lead to dangling references if used incorrectly. Verification that a program is not susceptible to such errors would
require thorough and complex analysis, and as a result it’s typical for a code standard to prohibit deallocation.

GNATcheck provides an extensive set of user-selectable rules to verify compliance with various Ada coding standard requirements. These includes style convention enforcement (casing, indentation, etc.), detection of features that are susceptible to misuse (floating-point equality, goto statements), static complexity checks (block nesting, cyclomatic complexity) and detection of features with complex run-time semantics (tasking, dynamic memory).

Since a code standard may include qualitative rules, or rules that are not handled by GNATcheck, verifying that the source code complies with the standard is not always fully automatable. However, there are two ways to extend automated verification:

- GNATcheck’s rules are extended on a regular basis in response to customer input, and the tool’s enforcement of the new rules is eligible for qualification. Even in the absence of tool qualification, the tool can still save time during verification by detecting rule violations.

- Users can define their own rules as well, in particular using the GNAT2XML tool. GNAT2XML transforms an Ada syntax tree into an XML file, making it very easy for a third party to develop a checker based on XML technologies such as XPath.

One issue that comes up with a code standard is how to apply it retrospectively to an existing code base. The first time a compliance checking tool is run, it would not be uncommon to find hundreds or even thousands of deviations. Fixing them all is not only a cumbersome and tedious task, but as a manual activity it’s also a potential for introducing new errors into the code. As a result, it is often more practical to focus on those deviations that are directly linked to safety, rather than trying to update the entire application. Then for newly written code the compliance checker can verify that no new deviations are introduced. Deviation identification may be monitored (e.g. with SonarQube or SQUORE) and viewed with AdaCore’s GNATdashboard tool. This approach can provide an analysis over time, for example showing the progress of removal of certain categories of deviations that were present in a given baseline.
Another practicality with code standards is that some rules might need to admit deviations in specific contexts when justified (for example the goto statement might be acceptable to implement state transitions in code that simulates a finite-state machine, and be forbidden elsewhere). GNATcheck allows adding local check exemptions, around a statement or a piece of code. Such exemptions and their justification would then appear in the tool’s report.

TQL-5 qualification material is available for GNATcheck.

4.2.6. Checking source code accuracy and consistency with CodePeer

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
</tbody>
</table>

“Accuracy and consistency” is a rather broad objective in DO-178C / ED-12C, identifying a range of development errors that need to be prevented. Satisfying this objective requires a combination of reviews, analyses and tests, and tools may be used for some of these activities. CodePeer specifically targets issues that correspond to Ada exceptions, such as scalar overflow, range constraint violations, and array indexing errors. It also detects other errors including reads of uninitialized variables, useless assignments, and data corruption due to race conditions.

CodePeer handles all versions of the Ada language standard, from Ada 83 through Ada 2012, without any restrictions or additional annotation. Since CodePeer’s conservative analysis may flag constructs that in fact are correct, the tool’s output report needs to be manually reviewed so that such “false alarms” can be discarded. This issue is common to all sound static analysis tools; i.e., if a tool detects all instances of a given potential error, then it will sometimes diagnose correct code as containing an error.

TQL-5 qualification material is available for CodePeer.
4.2.7. Checking worst case stack consumption with GNATstack

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Objectives</td>
</tr>
<tr>
<td>Activities</td>
</tr>
</tbody>
</table>

Stack usage is one of the items listed in the “source code accuracy and consistency” objective; i.e., ensuring that the application has sufficient stack memory reserved during program execution. Verification is often achieved by running test cases and measuring the actual stack space used. This approach may provide a false sense of confidence, however, since there is no evidence that the worst case usage has been addressed.

A more precise analysis method is to statically determine the actual stack consumption, looking at the memory statically allocated by the compiler together with the stack usage implied by the subprogram call graphs. The GNATstack tool can perform this analysis for Ada and C, determining the maximum amount of memory needed for each task stack.

In many cases, however, not everything can be statically computed; examples are recursive calls, dynamically sized stack frames, and system calls. In such cases, the user can provide a worst-case estimate as input to GNATstack’s computation.

TQL-5 qualification material is available for GNATstack.
### 4.2.8. Compiling with the GNAT Pro compiler

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
</table>
| **Objectives** | Integration Process (A-2[7]: 5.4.1.a)  
Reviews and Analyses of Integration (A-5[7]: 6.3.5.a) |
| **Activities** | Integration Process (5.4.2.a, 5.4.2.b, 5.4.2.d)  
Reviews and Analyses of Integration (6.3.5)  
Software Development Environment (4.4.1.f) |

GNAT Pro is a gcc-based Ada and C compilation toolsuite that is widely used by developers of high assurance software, in particular in a DO-178C / ED-12C context. It is available on a broad range of platforms, both native and cross. Embedded targets include various RTOSes for certified applications (such as VxWorks 653, VxWorks 6 Cert, Lynx178, PikeOS) as well as bare metal configurations, for a wide range of processors (such as PowerPC and ARM).

The Ada language helps reduce the risk of introducing errors during software development (see [7]). This is achieved through a combination of specific programming constructs together with static and dynamic checks. As a result, Ada code standards tend to be shorter and simpler than C code standards, since many issues are taken care of by default. The GNAT Pro compiler and linker provide detailed error and warning diagnostics, making it easy to correct potential problems early in the development process.

As with all AdaCore tools, the list of known problems in the compiler is kept up to date and is available to all subscribers to the technology. A safety analysis of the list entries is also available, helping developers assess potential impact and decide on appropriate actions. Possible actions are code workarounds or a choice of a different set of compiler code generation options.

For certain Ada language features the GNAT Pro compiler may generate object code that is not directly traceable to source code. This non-traceable code can be verified using a traceability analysis as described in Section 4.2.13.
4.2.9. Using GNATtest for low-level testing

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
</table>
| **Objectives** | Software Testing (A-6[3,4]: 6.4.c, 6.4.d)  
Review and Analyses of Test procedures (A-7[1]: 6.4.5.b)  
and results (A-7[2]: 6.4.5.c) |
| **Activities** | Normal Range Test Cases (6.4.2.1)  
Robustness Test Cases (6.4.2.2)  
Review and Analyses of Test procedures and results (6.4.5)  
Software Verification Process Traceability (6.5.b, 6.5.c) |

The software architecture is developed during the design process, identifying components and sometimes subcomponents. The behavior of each terminal component is defined through a set of low-level requirements. Typically, low-level testing consists in

1. Developing test cases from the low-level requirements,
2. Implementing the test cases into test procedures,
3. Exercising the test procedures separately on one or more components, and
4. Verifying the test results

GNATtest may be used to develop the test data. Test cases and procedures are produced in the Ada language. The general approach is for GNATtest to generate an Ada test harness around the component under test, leaving the tester to complete test skeletons based on the predefined test cases, with actual inputs and expected results. Since the test generation is carried out in a systematic way, it’s very easy to identify where tests are missing (they will be reported as non-implemented).

The tool works iteratively. If it’s called a second time on a set of files that have changed, it will identify the changes automatically, preserving existing tests and generating new tests for newly added subprograms.
A component under test may call external components. One possible approach is to integrate the components incrementally. This has the benefit of preserving the actual calls, but it may be difficult to accurately manage the component interfaces. Another approach is to replace some of the called subprograms with dummy versions (stubs). GNATtest supports both approaches, and can generate stub skeletons if needed.

The functionality just described is common to most test tools. A novel and useful feature of GNATtest is its ability to develop the test cases during the design process. (Note that independence between design and test cases is not required. Independence is required between code development and test case derivation, to satisfy the independence criteria of objectives A6-3 and 4 for software level A and B).

**Approach 1: Test cases are not specified in Ada specifications**

A traditional approach can be followed by GNATtest – that is to say, tests cases are described outside of the Ada specification, but linked to a particular function. When working this way, GNATtest will generate one test per subprogram; for example:

```
function Sqrt (X : Float) return Float;
```

This will generate one unique test procedure skeleton.

**Approach 2: Test cases are developed during the design process**

In this approach, Ada package specifications are considered as an output of the design process (see Section 4.2.2). More than one test per subprogram may be developed. Here’s a simple example:
function Sqrt (X : Float) return Float
with Pre => X >= 0.0,
    Post => Sqrt'Result >= 0.0,
Test_Case =>
    (Name => "test case 1",
     Mode => Nominal,
     Requires => X = 16.0,
     Ensures => Sqrt'Result = 4.0),
Test_Case =>
    (Name => "test case 2",
     Mode => Robustness,
     Requires => X < 0.0,
     Ensures => raise Constraint_Error
                with "Non-negative value needed");

As part of the specification for the Sqrt function, the GNAT-specific aspect Test_Case is used to define two test cases. The one named “test case 1” is identified as Nominal, which means that the argument supplied as Requires should satisfy the function’s precondition, and the argument supplied as Ensures should satisfy the function’s postcondition. The test case named “test case 2” is specified as Robustness, so the pre- and postconditions are ignored. As with all test cases, these are based on the function’s requirements.

When generating the test harness, GNATTest provides a skeleton of the test procedures, and the user has to plug in the input values (from the Requires argument) and the expected results (from the Ensures argument) for all test cases defined in the Ada package specification.

GNATTest will insert specific checks to verify that, within “test case 1”, all calls made to Sqrt have X equal to 16.0, and each value returned is equal to 4.0. This not only verifies that the test succeeded, but also confirms that the test conducted is indeed the intended test. As a result, GNATTest verifies that the test procedures comply with the test cases, that they are complete (all test cases have been implemented and exercised), and that the test results are as expected.

In addition, the traceability between test case, test procedures and test results is direct, and does not require production of further trace data.
Approach 3: Test case are developed separately from the design process

The two test cases developed in Approach 2 are not sufficient to fully verify the Sqrt function. To comply with DO-178C / ED-12C Table A-6 Objectives 3 and 4, the activities presented in §6.4.2 (Requirements-Based Test Selection) for normal and robustness cases are applicable. It is not generally practical to include all the test cases in the Ada package specification.

Another consideration is the criterion of independence between code and test case development. Thus Approach 2 is applicable only if the Ada package specification is developed during the design process (and not during the coding process).

An alternative approach is to develop the test data separately from the Ada package specifications, while some “meta” test cases (or test case “classes”) are still defined and used by GNATtest to develop the test harness. Here’s an example:

```ada
function Sqrt (X : Float) return Float
with Test_Case =>
  (Name => "test case 1",
   Mode => Nominal,
   Requires => X > 0.0,
   Ensures => Sqrt'Result > 0.0),
Test_Case =>
  (Name => "test case 2",
   Mode => Nominal,
   Requires => X = 0.0,
   Ensures => Sqrt'Result = 0.0),
Test_Case =>
  (Name => "test case 3",
   Mode => Robustness,
   Requires => X < 0.0,
   Ensures => raise Constraint_Error
             with "Non-negative value needed");
```

In this approach, three “meta” test cases are identified, defining the expected high-level characteristics of the function. For each “meta” test case, at least one actual test case will be developed. In this example, at
least three test cases need to be defined, corresponding to an actual parameter that is positive, zero, or negative, with the respective expected results of positive, zero, and raising an exception.

As in Approach 2, the skeleton generated by GNATtest must be completed by the user, but in that case the data produced are the actual test cases (and cannot be considered as test procedures). For example, based on the range of the input, the user should define tests for boundary values, for the value 1, or any representative data (equivalent classes).

As previously, GNATtest will insert specific checks for the 3 “meta” test cases. Then GNATtest will verify that at least one test case for each “meta” test case has been implemented, and that the results are correct.

Note that in this approach, the test procedures become the internal files generated by GNATtest. Therefore, as it will be difficult to verify the correctness of these files, GNATtest qualification is needed in order to satisfy objective A7-1 “test procedures are correct”.

4.2.10. Using GNATemulator for low-level and software / software integration tests

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
</tbody>
</table>
| **Activities** | Test environment (6.4.1)  
                      Software Integration testing (6.4.3.b)  
                      Low Level testing (6.4.3.c)  
                      Structural coverage analysis (6.4.4.2.a) |

As stated in DO-178C/ED-12C §6.4.1:

“More than one test environment may be needed to satisfy the objectives for software testing.... Certification credit may be given for testing done using a target computer emulator or a host computer simulator”.

But an integrated target computer environment is still necessary to satisfy the verification objective (A6-5) that the executable object code is
compatible with the target computer. These tests, referred to as “Hardware / Software integration tests”, are necessary since some errors might only be detected in this environment. As stated in DO-330 / ED-215, FAQ D.3, qualification of a target emulator or simulator may be required if they are used to execute the Hardware / Software integration tests.

Although GNATemulator might thus not be applicable in the scope of Hardware / Software integration tests, it is allowed for all other tests (see DO-330 / ED-215 FAQ D.3). Two approaches may be used:

- To perform some tests (that may be part of low-level testing and/or Software / Software integration testing) on GNATemulator, and to claim credit on this environment for satisfying the objectives concerning the Executable Object Code’s compliance with its requirements.

- To use GNATemulator to prototype and gain confidence in tests prior to re-running the tests on the actual target computer environment.

In any event GNATemulator helps considerably in the early detection of errors in both the software and the test procedures. GNATemulator works in much the same fashion as a “Just In Time” (JIT) compiler: it analyzes the target instructions as it encounters them and translates them on the fly (if not done previously) into host instructions, for example an x86. This makes it particularly suitable for low-level testing, at least for those tests that do not depend on actual timing on the target.

GNATemulator also provides an easy way to interact with emulated devices and drivers on the host. Reads and writes to emulated memory can trigger interactions with such code, through the GNATbus interface.

GNATemulator can be used with the GNATcoverage tool for structural coverage analysis. As long as the test environment with GNATemulator is acceptable for analyzing the structural coverage, there is no need to exercise the tests twice (as is typically done when the analysis is performed on instrumented code).
4.2.11. Structural code coverage with GNATcoverage

The structural coverage analysis objectives of DO-178C / ED-12C serve to verify the thoroughness of the requirements-based tests and to help detect unintended functionality. The scope of this analysis depends on the Development Assurance Level:

- Statement coverage for Level C,
- Statement and Decision coverage for level B, and
- Statement, Decision and Modified Condition / Decision Coverage (MC/DC) at level A.

These three criteria will be explained through a simple (and artificial) example, to determine whether a command should be issued to open the aircraft doors:

```ada
Closed_Doors : Integer;
Open_Ordered, Plane_Landed : Boolean;
...
if Closed_Doors > 0 and then Open_Ordered and then Plane_Landed then
   Open_Doors;
end if;
```

Note: the Ada short-circuit form “and then” is equivalent to the C shortcut boolean operator “&&”.

This code fragment consists of two statements:
- The enclosing “if” statement
• The enclosed “Open_Doors;” statement, which will be executed if the decision in the “if” statement is True

The “if” statement in turn contains a single decision:

```
Closed_Doors > 0 and then Open_Ordered and then Plane_Landed
```

and this decision contains three conditions:

• Close_Doors > 0
• Open_Ordered
• Plane_Landed

At the statement level, both statements need to be executed during requirements-based tests. This criterion may be achieved with only one test, with all three conditions True.

It’s important to realize that this piece of code is the implementation of one or several requirements, and a single test with all three conditions True will almost certainly fail to satisfy the requirement coverage criterion. Further, this single test is probably not sufficient to detect implementation errors: the purpose of testing is to detect errors, not to achieve structural code coverage. Structural coverage analysis is mainly a test completeness activity.

At the decision level, each decision must be exercised both with a True and False outcome. In the example above, this may be achieved with only two tests; one test with all three conditions True, and a second test with at least one False.

The third level is called MC/DC, for Modified Condition / Decision Coverage. The goal is to assess that each condition within a decision has an impact, independently of other conditions, on the decision outcome.

The motivation for MC/DC is most easily appreciated if we first look at what would be required for full coverage of each possible combination of truth values for the constituent conditions. This would require eight tests, represented in the following table:
In the general case, $2^n$ cases would be needed for a decision with $n$ conditions, and this would be impractical for all but small values of $n$. The MC/DC criterion is achieved by selecting combinations demonstrating that each condition contributes to the outcome of the decision.

With MC/DC, each condition in the decision must be exercised with both True and False values, and each condition must be shown to independently affect the result. That is, each condition must be exercised by two tests, one with that condition True and the other with the condition False, such that:

- The result of the decision is different in the two tests, and
- For each other condition, the condition is either True in both tests or False in both tests

Here the MC/DC criteria may be achieved with four tests: one test with all three conditions True, and each other test changing the value of one condition to False:

<table>
<thead>
<tr>
<th>Closed_Doors &gt; 0</th>
<th>Open_Ordered</th>
<th>Plane_Landed</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>True</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>True</td>
<td>True</td>
<td>False</td>
<td>False</td>
</tr>
<tr>
<td>True</td>
<td>False</td>
<td>True</td>
<td>False</td>
</tr>
<tr>
<td>True</td>
<td>False</td>
<td>False</td>
<td>False</td>
</tr>
<tr>
<td>False</td>
<td>True</td>
<td>True</td>
<td>False</td>
</tr>
<tr>
<td>False</td>
<td>True</td>
<td>False</td>
<td>False</td>
</tr>
<tr>
<td>False</td>
<td>False</td>
<td>True</td>
<td>False</td>
</tr>
<tr>
<td>False</td>
<td>False</td>
<td>False</td>
<td>False</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Baseline</th>
<th>Closed_Doors &gt; 0</th>
<th>Open_Ordered</th>
<th>Plane_Landed</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>True</td>
<td>True</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>Test 1</td>
<td>False</td>
<td>True</td>
<td>True</td>
<td>False</td>
</tr>
<tr>
<td>Test 2</td>
<td>True</td>
<td>False</td>
<td>True</td>
<td>False</td>
</tr>
<tr>
<td>Test 3</td>
<td>True</td>
<td>True</td>
<td>False</td>
<td>False</td>
</tr>
</tbody>
</table>
Each condition thus has two associated tests, the one marked as baseline, and the one with an italicized *False* in that condition’s column. These two tests show how that condition independently affects the outcome: The given condition is True in the baseline and False in the other, each other condition has the same value in both tests, and the outcome of the two tests is different.

In the general case, the MC/DC criterion for a decision with \( n \) conditions requires \( n+1 \) tests, instead of \( 2^n \). For more information about MC/DC, see [10].

GNATcoverage handles all three levels of structural code coverage. It reports this both for Ada and C source code. Moreover, the GNATcoverage technology does not require source code instrumentation. Most code coverage technologies instrument the code (either at source or object level) to insert logging commands between statements and decisions to track execution. This requires performing the test twice, one execution for verification of compliance with the requirements, and a second (with instrumented code) for structural coverage analysis. GNATcoverage is based on the instrumentation of the execution platform, so there is no modification of the code being tested. GNATcoverage can operate with several execution environments:

- On an emulation platform (e.g. GNATemulator) that can generate a binary execution trace,
- On a native platforms with a virtualization layer (such as Valgrind or DynamoRIO) that can generate a binary execution traces, or
- On actual hardware with a probe supporting real-time tracing (such as a Nexus interface) that can retrieve binary execution information.

Selection of one of these approaches is based on hardware constraints and on test environment capabilities. For example, hardware may or may not have real-time tracing available.

Although the coverage data generated by an execution trace is in terms of the object code (instruction or branch coverage), this is not sufficient to
determine whether MC/DC has been achieved. GNATcoverage handles this issue by using static information generated by the compiler (either for Ada or for C) that conveys the relationship between the source code and the binary.

TQL-5 qualification material is available for GNATcoverage.

4.2.12. Data and control coupling coverage with GNATcoverage

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
</tbody>
</table>

DO-178C / ED-12C objective A7-8 states:

“Test coverage of software structure (data coupling and control coupling) is achieved”.

This is part of overall structural coverage analysis. Although structural coverage activities (statement, decision, or MC/DC) can be carried out at various times, it is often performed during low-level testing. This allows precise control and monitoring of test inputs and code execution. If code coverage data is retrieved during low-level testing, structural coverage analysis can assess the completeness of the low-level tests.

In addition, the completeness of the integration tests needs to be verified. For that purpose the integration tests have to be shown to exercise the interactions between components that are otherwise tested independently. This is done through data and control coupling coverage activities. Each data and control coupling relationship must be exercised at least once during integration tests.

Data and control coupling are the interfaces between components, as defined in the architecture. More specifically, data coupling concerns the data objects that are passed between modules. These may be global variables, subprogram parameters, or any other data passing mechanisms. Control coupling concerns the influence on control flow. Inter-
module subprogram calls are obvious cases of control coupling (they initiate a control flow sequence) but subtler cases such as a global variable influencing a condition can be also considered as control coupling. For example, if module Alpha has something like:

```plaintext
if G then
  Do_Something;
else
  Do_Something_Else;
end if;
```

and in a module Beta:

```plaintext
G := False;
```

Then this is really an example of control coupling, and not data coupling. Using a global variable to effect this control flow is considered an implementation choice.

In the software engineering literature, the term “coupling” generally has negative connotations since high coupling can interfere with a module’s maintainability and reusability. In DO-178C / ED-12C there is no such negative connotation; coupling simply indicates a relationship between two modules. That relationship needs to be defined in the software architecture and verified by requirements-based integration tests.

One strategy to verify coverage of data and control coupling is to perform statement coverage analysis during integration testing. GNATcoverage may be used in this way to detect incomplete execution of such data and control flows. This may require coding constraints, such as limited use of global data, or additional verification for such data:

- Parameter passing and subprogram calls: Statement coverage ensures that all subprograms are called at least once
- Global data: Statement coverage ensures that all uses (read/write) of global data are exercised at least once.
4.2.13. Demonstrating traceability of source to object code

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
</tbody>
</table>

For DAL A software, DO-178C/ED-12C objective A7-9 requires identifying if code not visible at the source code level is added by the compiler, linker, or other means; if so, it is necessary to verify such code for correctness. Compiler-added code typically takes the form of extra branches or loops that are explicit in the object code but not at the source level. One example in Ada is the implicit checking that is often required by the language semantics.

A statement like:

```plaintext
A : Integer range 1..10;
B : Integer;
...
A := B;
```

may be compiled into the following pseudo-object code:

```plaintext
if B >= 1 or else B <= 10 then 
  A := B;
else 
  raise Constraint_Error;
end if;
```

This assumes that checks are retained at run-time. However, even with checks disabled, a compiler for either Ada or C may still need to generate non-traceable code to implement some language constructs. An Ada example is array slice assignment, which results in loops at the object code level on typical target hardware:
A, B : String (1..100)
...
A (1..50) := B (11..60);

AdaCore has verified the correctness of non-traceable code for GNAT Pro Ada and GNAT Pro C, based on representative samples of source code. Samples were chosen for the language features permitted by common code standards. Object code was generated for each sample, and any additional (non-traceable) code was identified. For each non-traceable feature, additional requirements and tests were provided to verify that the behavior of the resulting code was indeed as required.

Traceability analyses for GNAT Pro Ada and GNAT Pro C are available. These analyses take into account the specific compiler version, compiler options, and code standard that are used, to ensure that the code samples chosen are representative. If some specific language features, options, or compiler versions are not suitable for the analysis, appropriate adaptations are made.
4.3. Use case #1b: Coding with Ada using OOT features

This use case is based on use case #1, taking advantage of Ada and the AdaCore ecosystem, but with a design that uses Object-Oriented Technologies. As a result, the following “vulnerabilities” identified in the technology supplement DO-332 / ED-217 need to be addressed:

- Local type consistency
- Dynamic memory management
- Parametric polymorphism (genericity)
- Overloading
- Type conversion
- Exception management
- Component-based development

4.3.1. Object orientation for the architecture

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
<tr>
<td><strong>Vulnerabilities</strong></td>
</tr>
<tr>
<td><strong>Vulnerabilities</strong></td>
</tr>
</tbody>
</table>

Object orientation is a design methodology, a way to compose a system where the focus is on the kinds of entities that the system deals with, and their interrelationships. Choosing an object-oriented design will thus have a significant impact on the architecture, which is expressed in terms of classes and their methods (or primitive operations in Ada). This architecture can be modeled in many ways, for example with UML class diagrams.
The use of OOT can affect traceability between low-level requirements and code. Without object orientation, traceability is generally between a set of requirements and one module, one function or one piece of code. In an object-oriented design, as defined in DO-332 / ED-217, §O.O.5.5:

“All functionality is implemented in methods; therefore, traceability is from requirements to the methods and attributes that implement the requirements”.

4.3.2. Coverage in the case of generics

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Vulnerabilities</strong></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Genericity is one of the “related techniques” (not part of OOT) that is covered by DO-332 / ED-217. A generic unit is a template for a piece of code that can be instantiated with different parameters, including types and subprograms. A complication with respect to certification is that the same generic unit may have different instantiations that behave differently. Consider, for example, a simple generic Ada function that can be instantiated with an integer type to perform some basic computation:

```
generic
type Int_Type is range <>;
function Add_Saturated (Left, Right, Max : Int_Type) return Int_Type
with Pre => Max>0;
```
function Add_Saturated (Left, Right, Max : Int_Type) return Int_Type is
  Temp : Int_Type;
begin
  Temp := Left + Right;
  if Temp > Max then
    return Max;
  elsif Temp < -Max then
    return -Max;
  else
    return Temp;
  end if;
end Add_Saturated;

Then consider two separate instantiations:

with Add_Saturated;
procedure Test_Gen is
  function Add_1 is new Add_Saturated (Integer);

  type Small_Int is range -10 .. 10;
  function Add_2 is new Add_Saturated (Small_Int);

  N1 : Integer;
  N2 : Small_Int;
begin
  N1 := Add_1 (6, 6, 10); -- Correctly yields 10
  N2 := Add_2 (6, 6, 10); -- Raises Constraint_Error
end Test_Gen;

Calling Add_1 (6, 6, 10) will yield 10 as a result. Calling Add_2 (6, 6, 10) will raise Constraint_Error on the first addition, since the sum Left+Right will be equal to 12 and therefore violate the range constraint for Small_Int.

Different instantiations of the same generic unit can thus exhibit different behaviors. As a result, DO-332 / ED-217 specifies that each generic instance must be tested (and covered).
GNATtest will generate a test harness taking this requirement into account. In particular, it will generate a separate testing setup for each instance, while keeping a generic test procedure for all of them.

GNATcoverage can separately report the coverage of each generic instance, based on the “-S instance” switch.

With respect to traceability, the code of a generic instantiation is traceable to the source. Indeed, at the point of instantiation, the effect is as though the generic template were expanded in place, with formal parameters replaced by the actuals. (This expansion is not at the level of source text, but rather is based on a program representation where all names have been semantically resolved.) As a result, using a generic doesn’t add any non-traceable code. Code is traced from the generic template to the object code, once per instance.

4.3.3. Dealing with dynamic dispatching and substitutability

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
</table>
| **Objectives** | Software Design Process Objectives (A-2[4]): 5.2.1.a  
Local Type Consistency Verification Objective (OO.A-7[OO 10]: OO.6.7.1) |
| **Activities** | Software Design Process Activities (OO.5.2.2.i)  
Local Type Consistency Verification Activity (OO.6.7.2) |
| **Vulnerabilities** | Inheritance (OO.D.1.1) |

One of the major features of OOT is dynamic dispatching (also called “dynamic binding”), which adds considerable expressive power but also presents challenges to verification. With dynamic dispatching, the subprogram to be invoked on a reference to a target object is not known statically but rather is resolved at run time based on which class the target object belongs to. This differs from a call through an access-to-subprogram value in the sense that, with dynamic dispatching, the potential destination subprograms are constrained to a specific class hierarchy as determined by the type of the reference to the target object (the “controlling parameter”, in Ada terms).
In Ada, a subprogram that can be invoked through dynamic dispatching – this is known as a “primitive subprogram” – can never be removed by a subclass; it is either inherited or overridden. Thus on a call that is dynamically dispatched, although it is not known at compile time which subclass’s version of the subprogram will be invoked, some subclass’s implementation of the subprogram will indeed be called. Ada is not susceptible to “no such method” errors that can arise with dynamic dispatching in some other languages.

Understanding Substitutability

From a safety point of view, not knowing the specific target of a given call introduces significant issues for verifiability. DO-332 / ED-217 states that if an inheritance hierarchy is constructed so that each subclass specializes its superclass (i.e., wherever a superclass instance is permitted a subclass instance may be substituted) then dynamic dispatching is acceptable. This substitutability property for a class inheritance hierarchy is known as the “Liskov Substitution Principle” (LSP).

If a hierarchy complies with LSP, then testing and other verification can be conducted based on properties defined at the class level, which will then need to be respected by each subclass. As we shall see, this has implications on the pre- and postconditions that are allowed when a dispatching subprogram is overridden.

Here is a specific – although simplified – example: an aircraft type with a subprogram that is supposed to open the doors.

```ada
package Aircraft_Pkg is
    type Aircraft is abstract tagged private;

    procedure Open_Doors (Self : Aircraft)
        with Pre'Class => Self.On_Ground,
        Post'Class => Self.Doors_Opened;

    private
        ...
end Aircraft_Pkg;
```
The contracts for the pre- and postconditions reflect the low-level requirements:

- the aircraft has to be on the ground prior to having its doors opened, and
- the doors are opened as a result of the call.

The Aircraft type could be used as follows:

```
procedure Landing_Procedure (My_Aircraft : Aircraft'Class) is
begin
  ...
  while not My_Aircraft.On_Ground loop
    ...
  end loop;

  -- Here if My_Aircraft is on the ground
  My_Aircraft.Open_Doors;  -- Dispatching call
  My_Aircraft.Let_Passengers_Out;
  ...
end Landing_Procedure;
```

We’re first waiting until the aircraft is actually on the ground, then open the doors, then as the doors are opened we let passengers out.

All types in the Aircraft inheritance hierarchy have to comply with the Aircraft contracts. That is, for any type in the Aircraft'Class hierarchy, the Open_Doors subprogram for that type can require at most the On_Ground precondition and nothing stronger. If a stronger precondition were imposed, then a dynamically dispatching call of Open_Doors could fail if the actual parameter were of this (non-substitutable) type. The extra precondition would not necessarily be known to clients of the root type Aircraft.

Analogously for the postcondition, any type in the Aircraft'Class hierarchy has to guarantee at least the Doors_Opened property, since this will be assumed by callers of Open_Doors.

In short, the substitutability property can be summarized as follows:
If a type hierarchy is to be substitutable, then a dispatching subprogram for a derived type can weaken but not strengthen the precondition of the overridden subprogram for its parent type, and can strengthen but not weaken the postcondition.

The class-wide Pre'Class and Post'Class aspects are inherited (unless overridden) and have other semantics that directly support this substitutability property. The specific (non-class-wide) aspects Pre and Post are not inherited and should only be used if the hierarchy does not support substitutability.

Let's now define a Jet:

```ada
type Jet is new Aircraft with ...

overriding
procedure Open_Doors (Self : Jet)
with Pre => Self.On_Ground and Self.Engines_Off,
          Post'Class => Self.Doors_Opened and not Self.Pressurized;
```

Suppose that Landing_Procedure is invoked on an object of type Jet:

```ada
J : Aircraft'Class := Jet'(...);
...
Landing_Procedure (J);
```

In the call My_Aircraft.Open_Doors, first the precondition for Open_Doors for Aircraft will be evaluated (since the actual parameter is of the class-wide type Aircraft'Class. That's not a problem, since the caller sees this precondition. However, then the specific precondition for Open_Doors for Jet is evaluated, and there is a problem with the additional constraint – requiring the engines to be off. The Jet type could have been defined long after the Landing_Procedure subprogram was written, so the design of the Landing_Procedure code would not have taken the added precondition into account. As a result, the Open_Doors procedure could be invoked when the engines were still running, violating the requirement. (With run-time assertion checking enabled, an exception would be raised.) The type Jet is not substitutable for the type Aircraft on invocations of Open_Doors.
The non-substitutability is reflected in the use of the specific aspect \texttt{Pre} rather than the class-wide aspect \texttt{Pre}'\texttt{Class}. In a type hierarchy rooted at type \texttt{T} where \texttt{Pre}'\texttt{Class} is specified at each level for a subprogram \texttt{Proc}, the effective precondition for a dispatching call \texttt{X.Proc} where \texttt{X} is of the type \texttt{T}'\texttt{Class} is simply the precondition specified for \texttt{Proc} for the root type \texttt{T} (which is the only precondition known to the caller). In the Jet example, if \texttt{Pre}'\texttt{Class} had been used, a dispatching call to \texttt{Open_Doors} would not check the \texttt{Engines_Off} condition.

In short, if a subclass is to be substitutable then it may weaken but not strengthen a subprogram's precondition, and it should use \texttt{Pre}'\texttt{Class} rather than \texttt{Pre}. If a subclass needs to strengthen a precondition then it is not substitutable and should use \texttt{Pre} rather than \texttt{Pre}'\texttt{Class}.

The postcondition for \texttt{Open_Doors} for Jet does not have this problem. It adds an additional guarantee: pressurization is off after the opening of the doors. That's OK; it doesn't contradict the expectations of the \texttt{Landing_Procedure} subprogram, it just adds an additional guarantee.

The Jet type illustrated non-substitutability due to precondition strengthening. Non-substitutability can also arise for postconditions, as illustrated in a slight variation of the Aircraft type:

```pascal
package Aircraft_Pkg is
type Aircraft is abstract tagged private;

procedure Open_Doors (Self : Aircraft)
with Pre'Class => Self.On_Ground,
Post => Self.Doors_Opened; -- Specific, not class-wide

private
...
end Aircraft_Pkg;
```

Here's a possible declaration for a hot air balloon:
type Hot_Air_Balloon is new Aircraft with ...

overriding
procedure Open_Doors (Self : Hot_Air_Balloon)
with Pre'Class => Self.On_Ground or Self.Tethered,
Post       => Self.Doors_Unlocked;

In this case, the precondition is relaxed (we're assuming a short tether). This is acceptable, since the landing procedure will still check the stronger precondition and wait for the aircraft to be on the ground; the class-wide precondition of the root type is checked on a dispatching call. (The weaker precondition would be checked on a call such as B.Open_Doors where B is either of the specific type Hot_Air_Balloon or the class-wide type Hot_Air_Balloon.'Class.)

However, a Hot_Air_Balloon is less automated than a Jet: the doors don’t open automatically, they just unlock. The Landing_Procedure subprogram assumes the postcondition for Aircraft (that the doors are opened), but this is not guaranteed for a Hot_Air_Balloon, so passengers might be pushed out while the doors are unlocked but still closed. The new postcondition is breaking the requirement by weakening its parent type’s postcondition, and this is not acceptable. Thus the Hot_Air_Balloon type is not substitutable for Aircraft.

Substitutability defects may be evidence of a number of problems; for example, the hierarchy of classes or requirements may be incorrect, or the classes may be modeling properties inappropriately. Overall, this indicates design issues to be addressed when specifying the low-level requirements and/or architecture.

A natural question is how to detect substitutability defects (or achieve confidence that such defects are not present) in the application. DO-332 / ED-217 provides three approaches: pessimistic testing, local substitution tests, or formal proofs.

**Verifying substitutability by pessimistic testing**

Pessimistic testing is conceptually the easiest to understand. The idea is to test at each point of dispatch all possible types that could be substituted. In the Landing_Procedure example, assuming that our system is
managing both jets and hot air balloons, this would mean two sets of tests: one for the Jet type, and one for Hot_Air_Balloon. This is working around the difficulty of not knowing statically the potential target of a call: we just test all possible scenarios.

This is particularly appropriate with “flat” hierarchies, which may be broad but not deep. An example is an OOP design pattern for an abstract root type (such as a container data structure) with concrete specializations corresponding to different representational choices. In this case, regular requirement-based testing is equivalent to pessimistic testing. However, the complexity of additional testing can quickly become unmanageable as the depth of the class hierarchy increases.

**Verifying substitutability through requirement-based testing**

In this case verification of substitutability is done on top of regular testing. In the above examples the Aircraft, Jet and Hot_Air_Balloon requirements are all associated with specific requirement-based tests. Substitutability can be demonstrated by running top level tests with instances of other types of the class. In other words, tests developed based on requirements of Aircraft must pass with instances of Jet and Hot_Air_Balloon. This is enough to demonstrate substitutability, effectively testing the substitution. This may require more or fewer tests depending on OOP usage. In particular, for large class hierarchies, testing at the class level is much more cost-effective than testing every possible target of every possible dispatching call in the actual code.

The GNATtest tool supports generation of the appropriate test framework for substitution testing; see the GNATtest option --validate-type-extensions.

**Verifying substitutability through formal proof**

In conjunction with DO-333 / ED-216 (Formal Methods supplement), and assuming that requirements can be expressed in the form of pre- and postconditions, the consistency between an overriding subprogram and its parent type’s version can be verified through formal proof. This can be done in particular with the SPARK language. There are two criteria for substitutability:
• The precondition of a subprogram for a type must imply the precondition of each overriding subprogram in the class hierarchy.

• The postcondition of any overriding subprogram for a type must imply the postcondition of the corresponding subprogram for each ancestor type in the hierarchy

These preconditions and postconditions – or requirements – must also be verified, through either requirement-based testing or formal proofs.

The SPARK tool can verify consistency of classes of types, and in particular consistency of pre- and postconditions as described above. To enable such verification, these must be declared as class-wide contracts as in the initial example of the Aircraft type above.

**Differences between local and global substitutability**

DO-332 / ED-217 does not require classes to be globally substitutable, but only locally; that is, only around actual dispatching points. For example, the following code is not globally substitutable, but is locally substitutable at the dispatching calls:

```plaintext
package Aircraft_Pkg is
  type Aircraft is abstract tagged private;

  procedure Open_Doors (Self : Aircraft)
  with Pre'Class => Self.On_Ground,
       Post'Class => Self.Doors_Opened;

  procedure Take_Off (Self : Aircraft)
  with Pre'Class => Self.On_Ground and not Self.Doors_Opened,
       Post'Class => not Self.On_Ground;
...
private
  ...
end Aircraft_Pkg;
```
package Aircraft_Pkg.Jet_Pkg is
  type Jet is new Aircraft with ...

    overriding
    procedure Open_Doors (Self : Jet)
    with Pre => Self.On_Ground and Self.Engines_Off,
             -- Not substitutable
           Post'Class => not Self.Pressurized;

    overriding
    procedure Take_Off (Self : Aircraft)
    -- Inherit Aircraft's precondition
    with Post'Class => not Self.On_Ground and
                      Self.Speed >= 100.0;

    ...
private
    ...
end Aircraft_Pkg.Jet_Pkg;
...
X, Y : Aircraft'Class := Jet'(...)
...
X.Take_Off;
Y.Take_Off;

The Jet type is not globally substitutable for Aircraft, since the
precondition on Open_Doors for Jet is stronger than the precondition on
Open_Doors for Aircraft. But Jet is locally substitutable in the above
fragment:

- The invocations X.Take_Off and Y.Take_Off dispatch to Jet, but Jet is substitutable for Aircraft here:
  - The precondition for Take_Off(Aircraft) is inherited by Jet, and
  - The postcondition for Take_Off(Aircraft) is strengthened by Jet
Whether it is easier to demonstrate local versus global suitability for a
given class depends on the architecture and the ease of identification of
actual dispatch destinations and substitutability. DO-332 / ED-217 allows
the applicant to decide on whichever means is the most appropriate.

4.3.4. Dispatching as a new module coupling mechanism

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
<tr>
<td><strong>Vulnerabilities</strong></td>
</tr>
</tbody>
</table>

With procedural programming, modules can be interfaced, or coupled,
through parameter passing, subprogram calls or global variables (data
and control coupling). Object orientation introduces a new way in which
two modules may interface with each other: by extension / type
derivation. Following-up on previous examples:

```
procedure Control_Flight (Plane : Aircraft'Class) is
begin
  ...

  -- Dispatching call, may call Take_Off from instances
  -- defined in other modules, creating coupling
  -- relationship with those modules
  Plane.Take_Off;

  ...

end Control_Flight;
```

Aircraft of different types may be defined in separate modules. A
connection between these modules and the rest of the application may be
made by dispatching from this call. All objectives that apply to control
and data coupling now apply to type derivation coupling, in particular
the coverage objectives. Whether or not testing with all possible derivations in the system is used (i.e., pessimistic testing) depends of the strategy chosen for substitutability demonstration.

4.3.5. Memory management issues

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
</table>
| **Objectives** | Software Design Process Objectives (A-2[3,4]: 5.2.1.a)  
Reviews and Analyses of Software Architecture (OO.A-4[8]: OO.6.3.3.a)  
Dynamic Memory Management Verification Objective (OO.A-7[OO10]: OO.6.8.1) |
| **Activities** | Software Design Process Activities (OO.5.2.2.i)  
Dynamic Memory Management Verification Activities (OO.6.8.2)  
Reviews and Analyses of Software Architecture (OO.6.3.3) |
| **Vulnerabilities** | Dynamic Memory Management (OO.D.1.6) |

In addition to local type consistency, which was described in the preceding section, DO-332 / ED-217 also introduced another new verification objective: robustness of dynamic memory management. This objective encompasses not only explicit use of dynamic memory, through either automatic means (“garbage collection”) or application-provided allocation / deallocation, but also implicit uses through higher level data structures such as object collections of various kinds. DO-332 / ED-217 identifies a number of criteria that need to be met by any memory management scheme:

- The allocator returns a reference to a valid piece of memory, not otherwise in use
- If enough space is available, allocations will not fail due to memory fragmentation
- An allocation cannot fail because of insufficient reclamation of inaccessible memory
• The total amount of memory needed by the application is available (that is, the application will not fail because of insufficient memory)

• An object is only deallocated after it is no longer used

• If the memory management system moves objects to avoid fragmentation, inconsistent references are prevented

• Allocations and deallocations complete in bounded time

Meeting these criteria may be the responsibility of the run-time memory management library (referred to as the “memory management infrastructure”, or MMI in DO-332 / ED-217) or the application code (AC). Table OO.D.1.6.3 in DO-332 / ED-217 presents several different memory management techniques that can be used. For each technique the table identifies whether the MMI or the AC is responsible for meeting each criterion.

Dynamic memory is identified as a specific issue in object orientation because, in many languages, it is very difficult or even impossible to use object-oriented paradigms without dynamic memory management. This is in particularly true for referenced-based languages such as Java.

Although dynamic memory is also helpful when OOP is used in Ada, simple architectures may allow creating (and subsequently dispatching on) stack-resident or library-level objects, without needing dynamic memory. This can be done if such objects are of a class-wide type. The main constraint is that each object has to be initialized at declaration, and its specific type cannot change later. For example, the following code provides a function returning an object of a type in the Aircraft class hierarchy, depending on a parameter:

```ada
type Aircraft is abstract tagged ...

type Jet is new Aircraft with ...

type Hot_Air_Balloon is new Aircraft with ...

...
function Create (T : Integer) return Aircraft'Class is
  begin
    if T = 1 then
      return Jet'(<initialization of a Jet>); 
    elsif T = 2 then
      return Hot_Air_Balloon'(...);
      -- initialization of a Hot_Air_Balloon
    else
      raise <some exception>;
    end if;
  end Create;

Objects of the class-wide type Aircraft'Class can be created as local or global variables:

N : Integer := Get_Integer;  -- Dynamically computed
P : Aircraft'Class := Create (N);
...
P.Take_Off;

Here, P is allocated on the stack and may be either a Jet or a Hot_Air_Balloon. The call to P.Take_Off will dispatch accordingly.

For notational convenience it may be useful to reference objects of a class-wide type through access values (pointers), since that makes it easier to compose data structures, but to prevent dynamic allocation. This can be achieved in Ada:

type Aircraft is abstract tagged ...
type Jet is new Aircraft with ...
type Hot_Air_Balloon is new Aircraft with ...

type Aircraft_Ref is access all Aircraft'Class;
for Aircraft_Ref'Storage_Size use 0;
  -- No dynamic allocations
...
Jet_1, Jet_2 : aliased Jet := ...;
Balloon_1, Balloon_2, Balloon_3 : aliased Hot_Air_Balloon := ...

type Aircraft_Pool_Type is array(Positive range <>) of Aircraft_Ref;
Pool : Aircraft_Pool_Type := (Jet_2'Access, Balloon_3'Access, Jet_1'Access);
...
for P of Pool loop
  P.Take_Off; -- Dispatches
end loop;

These examples show how object orientation can be used in Ada without dynamic memory. More complicated designs, however, would probably need some form of dynamic memory and thus need to comply with the criteria listed above.

4.3.6. **Exception handling**

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
<tr>
<td><strong>Vulnerabilities</strong></td>
</tr>
</tbody>
</table>

An exception identifies a condition that is detected by the executing program (often implicitly by the generated code) and causes an interruption of the normal control flow and a transfer to a handler. The condition is typically an error of some sort, for example an out-of-bounds index.

Exceptions are useful in certain scenarios:
• When a program deals with externally provided data (operator input, sensor readings), the exception mechanism is a convenient way to express validity checks. A handler can perform appropriate diagnostic / recovery actions.

• When an emergency shutdown is needed for a system component, a “last chance handler” can take the appropriate measures.

However, the general exception mechanism complicates certification for several reasons:

• Typically, verification should have detected and prevented the exception from occurring in the final code. That is, exceptions often correspond to violations of preconditions, and such violations should not occur in verified code.

• Since the normal control flow has been abandoned, the program may be in an instable state (for example with aggregate data structures not fully updated) and writing an appropriate handler can be difficult.

DO-332 / ED-217 specifies that exception handling needs to be taken into account at the architecture level, but doesn’t provide many more details. It also lists vulnerabilities to consider; for example, an exception might not be handled properly and as a result the program could be left in an inconsistent state.

The GNAT Pro compiler supplies several strategies concerning exceptions.

• Checks can be globally deactivated. By default, execution of certain constructs (an out-of-range assignment for example) generates a run-time check. This can be removed through the -p option for the compiler. This should only be done after verifying that such checks cannot fail.

• If exceptions are kept but are meant to trigger an application shutdown, they can be connected to a “last chance handler”. This allows the application to perform the needed finalization, such as
diagnostics and logging, after which it is terminated and possibly rebooted.

• Exceptions can also be locally handled; this is achieved by specifying `pragma Restrictions (No_Exception_Propagation)`. This GNAT-specific restriction ensures that an exception is only raised when its handler is statically in the same subprogram. Exception handling can then be implemented (conceptually) by a simple branch to its handler. Such a policy is much easier to manage in a safe way than general exception propagation. Local handling is useful in situations where the software requirements specify a particular termination behavior for a subprogram under conditions that are best detected by raising an exception. An example is a “saturated add” procedure that takes two positive integers and delivers a positive integer result and an overflow status: the integer result will be the actual sum if no overflow occurred, and the maximum positive value if an overflow occurred.

```ada
type Overflow_Status is (No_Overflow, Overflow);

procedure Saturated_Add (I1, I2 : in Positive;
                         Result : out Positive;
                         Status : out Overflow_Status)
is begin
    Result := I1 + I2;
    Status := No_Overflow;
exception
    when Constraint_Error =>
        Result := Integer'Last;
        Status := Overflow;
end Saturated_Add;
```

SPARK addresses the exception handling issue by ensuring that exceptions are never raised:

• The SPARK tools can be used to demonstrate the absence of runtime exceptions.
• Handlers are not permitted.

• Raise statements are permitted but must be proved to never execute.

4.3.7. Overloading and type conversion vulnerabilities

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td>Reviews and Analyses of Source Code (OO.A-5[6]: OO.6.3.4.f)</td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
<tr>
<td>Reviews and Analyses of Source Code (OO.6.3.4)</td>
</tr>
<tr>
<td><strong>Vulnerabilities</strong></td>
</tr>
<tr>
<td>Overloading (OO.D.1.3)</td>
</tr>
<tr>
<td>Type Conversion (OO.D.1.4)</td>
</tr>
</tbody>
</table>

Many languages allow subprogram overloading (use of the same name for different subprograms, with a call resolved based on the types of the actual parameters and possibly also the return type for a function) and implicit type conversions. This combination can lead to readability and/or maintainability issues. For example, the application may have two functions with the same name and the same number of parameters, only distinguished by their type. In C++ this could be:

```c++
int f (int x);
int f (float x);
...
int r = f (100);
```

Knowing which function `f()` will be called is not immediately obvious. Furthermore, if the original version of the program contained only the declaration of `f()` with a `float` parameter, and the declaration of `f()` with an `int` parameter was added during maintenance, then the recompilation of `f(100)` would silently change the effect of the program to invoke the new version of `f()`.
Compiler warnings or static analysis tools are required to identify such cases and warn the user that a possibly unintended call may be made.

Such problems are much less frequent in Ada, since the language does not allow these sorts of implicit conversions. If a call is ambiguous, this is detected and the developer will need to specify the intent. Here is an example:

```ada
type Miles is new Integer;
type Kilometers is new Integer;

function F (Distance : Miles) return Integer;
function F (Distance : Kilometers) return Integer;

R : Integer := F (100); -- Ambiguous
```

The above code is illegal in Ada due to the ambiguity: the literal 100 could be interpreted as either a Miles or a Kilometers value. A construct called “type qualification” can be used to make the type explicit and the call unambiguous:

```ada
R1 : Integer := F (Miles' (100));
R2 : Integer := F (Kilometers' (100));
```

With its restrictions on implicit conversions and its provision of an explicit facility for making subprogram calls unambiguous, Ada supports the necessary verification activity to mitigate the vulnerabilities in question.

4.3.8. Accounting for dispatching in performing resource analysis

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Objectives</td>
</tr>
<tr>
<td>Activities</td>
</tr>
<tr>
<td>Vulnerabilities</td>
</tr>
</tbody>
</table>
One of the difficulties in resource analysis (worst case execution time, maximal stack usage, etc.) is how to take into account that the target of a dispatching call is unknown. This can be addressed by including resource consumption limits as part of the call requirements. E.g., each overriding version of a given subprogram must complete within a particular relative deadline, or use at most a particular amount of stack space. The usual substitutability rules would then apply; in effect such resource consumption requirements are a form of postcondition.

The GNATstack tool would provide a more pessimistic approach to worst-case stack computation, and use the maximum value required over all possible targets in its computation.
4.4. Use case #2: Developing a design model and using a qualified code generator (QGen)

This use case entails developing the lower level of architecture and requirements in the form of Simulink® and/or Stateflow® models during the design process, based on a higher level of requirements. This representation is considered a “design model” in DO-331 / ED-218 (the Model-Based Development and Verification Supplement). A design model may be translated directly into source code. In this use case, QGen is used as a qualified code generator, to automatically generate source code in SPARK or MISRA-C from the design model.

4.4.1. Model development / verification and code generation

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
</table>
| **Objectives** | Software Design (MB.A-2[3,4,5, MB9, MB10]: MB.5.2.1)  
Software Coding (A-2[6]: 5.3.1.a) |
| **Activities**  | Software Design (MB.5.2.2)  
Software Coding (5.3.2.d – Autocode) |

To apply this use case, a Simulink® and/or StateFlow® design model is developed. One of the main benefits of this approach is the ability to detect potential errors early by verifying the model through model simulation.

Although most of activities around the development and the verification of the model are outside the scope of AdaCore solutions, QGen can be used to help identify certain kinds of errors in the model (see below).

Source code can be generated from the model manually, by a non-qualified code generator, or by a qualified code generator. Each approach has benefits and drawbacks:

**Manual code generation**

- **Advantages**
- No need to develop or buy a tool
- Any source code language may be used
- Flexibility in defining source code format
- Problems may be repaired at source code level
- No constraints in model development

- **Disadvantages**
  - Workload in source code development and verification
  - High impact of model modifications

**Automated code generation with non-qualified tool**

- **Advantages**
  - Almost no source code development workload, except libraries (if any)
  - Problems may be repaired at source code level
  - No need to qualify the code generator

- **Disadvantages**
  - Need to buy or develop a code generator
  - All source code verification activities need to be performed, automatically or manually
  - Constraints in model development for tool compliance
  - Limited choice of source code language and format

**Use of a qualified code generator**

- **Advantages**
  - No source code development workload, except libraries (if any)
Significantly reduced effort in verification activities for source code, low-level testing and structural coverage analysis

- **Disadvantages**
  - Need to buy or develop a qualified code generator
  - Constraints in model development for tool compliance
  - Changing the source code entails modifying the model
  - Limited choice of source code language and format

AdaCore’s solution for this use case is the QGen tool, which automates the generation of SPARK / Ada or MISRA-C source code from a safe subset of Simulink® and Stateflow® blocks. This discussion assumes using the qualified version of QGen.

The use of a qualified code generator facilitates a very efficient life cycle, reducing the effort for a number of verification activities. The next sections describe a possible strategy to gain credit for QGen in the areas of source code verification (Table A-5, objectives 1-6), low-level testing (A-6, objectives 3-4) and structural coverage analysis (A-7, objectives 5-7).

### 4.4.2. Contributions to model verification

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

QGen uses the same code analysis as CodePeer. Thus a variety of accuracy and consistency objectives that are typically verified at source code level (such as freedom from scalar overflows, out-of-range array
indexes, and uses of uninitialized variables) can be verified at the model level, ensuring model consistency.

Through qualification, the analysis performed on the model by QGen provides the necessary confidence that no additional errors have been inserted in the source code.

4.4.3. Qualification credit on source code verification objectives

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
</tbody>
</table>

QGen qualification guarantees that “what is in the model is in the code”. To justify this claim, qualification includes (among other things) the following activities

- developing accurate tool requirements,
- defining the exact source code to be produced for each model element, and
- verifying that the code produced for each allowed model element and combination complies with the tool requirements.

Since tool qualification provides confidence that the generated source code is complete and correct (as a faithful translation of the model), the verification activities on the source code are significantly reduced. For example the following objectives are met by tool qualification, so their associated activities do not need to be performed:

- source code complies with the requirements (the model),
- source code complies with the software architecture (expressed in the model),
• source code is verifiable

• source code conforms to standards expressed in the qualification kit,

• source code is traceable to low level requirements (the model), i.e., all low-level requirements have been implemented in source code (DO-178C / ED-12C §6.3.4.e)

The elimination of these activities applies both at the initial stage (the first time code is generated from the model) and subsequently at each iteration (after the model has been updated for whatever reason).

As previously noted, the DO-178C / ED-12C objective for “Accuracy and consistency of source code” lists a number of development errors that need to be prevented. Some of these, such as unused variables and reads of uninitialized variables, are addressed through tool qualification. Others are not linked to the translation of requirements into source code, but rather relate to the integration phase. Examples include target computer capabilities such as Worst Case Execution Time, memory usage, stack usage, and arithmetic calculation resolution. These items just need to be addressed independently of the code generation method. Note that use case #1 addresses some of these aspects (e.g., stack size).

4.4.4. Qualification credit on Executable Object Code verification objectives

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

DO-178C / ED-12C requires verifying that the executable object code complies with all levels of requirements. This is typically accomplished through testing. Since the design model expresses the low-level
requirements, it is necessary to demonstrate that the executable object code complies with the requirements reflected in the model.

There are several possible approaches, without developing the low-level testing based on requirements contained in the model itself. Each has benefits and drawbacks. The choice depends on the modeling standard (and whether/how it restricts model complexity), the nature of the requirements from which the model was developed, and the capabilities of the test environment. Early discussion with the certification authorities is encouraged. There are two main approaches:

- Tool qualification credit, as defined in DO-330 / ED-215, FAQ §D.8 scenario 3: “Satisfaction of low-level requirements-based test objectives through qualification of the ACG (Automatic Code Generator) and verification of a set of representative input files”

The Tool Operational Verification and Validation activity that is part of the qualification process offers an equivalent to low-level requirements-based testing. It involves taking a representative set of input files (models) based on the modeling standard, invoking the ACG to produce source code, generating the executable object code (EOC) through the same build environment (compiler, linker) that is used for the airborne software, and verifying compliance of the EOC with the representative input files through testing that satisfies objectives 1, 2, and 4 in Table A-7 of DO-178C / ED-12C.

Tool Operational Verification and Validation is project dependent, and the activities need to be conducted in the tool operational environment (DO-330 / ED-215 §6.2.2c). These activities may be performed either by AdaCore or the QGen user depending on the context.

A key point in this approach is the choice of the model samples. To demonstrate that they are representative, the samples must include all allowed elements (based on the modeling standard), and combinations of such elements representative of what will occur in the airborne software. Further, the source code generated from these samples must include all possible source code constructs that may be generated by the ACG.
The rules in the modeling standard must be sufficiently restrictive to make this effort manageable, but general enough to express the required functionality. QGen’s selection of a safe subset of Simulink® and Stateflow® elements helps strike an appropriate balance.

- Requirement coverage analysis based on high-level testing

As noted above, DO-178C / ED-12C requires verifying that the EOC complies with all levels of requirements. But the standard also recognizes that if a test developed for a higher-level requirement satisfies the objectives (including structural coverage) for a low-level requirement, it is not necessary to duplicate the test in low-level testing (DO-178C/ED-12C §6.4 Note).

The ability to have the same test serve at multiple levels is independent of the formalism for developing the requirements and the method for generating the code. But it is especially applicable in model-based development and verification.

- A design model is generally verified using model simulation. As required by DO-331 / ED-218, simulation cases are developed based on the “requirements from which the model is developed” and thus at a higher level (typically the high-level requirements) than those defined in the design model.

- In order to detect possible unintended elements in the design model, “Model Coverage Analysis” is required. This analysis consists in identifying the model elements not exercised during the verification (simulation or tests) and is performed based on the “requirements from which the model is developed”.

- The criteria for Model Coverage Analysis are not completely defined in DO-331 / ED-218. But if these include the same criteria as those for requirements coverage analysis, then the verification cases developed based on the “requirements from which the model is developed” also cover the requirements defined in the
design model. It is then not necessary to duplicate the tests, as long as structural coverage analysis is also achieved.

In order for this method to be accepted, the simulation cases should be converted into test procedures and run on the executable object code (see DO-331 / ED-218 FAQ #16). To perform this re-execution, the code generated by QGen and compiled with a cross-compiler may be included in the form of an S-Function in the Simulink® model. Then the outputs from the model and the S-function may be compared, confirming (or not) that the binary code is equivalent to the model behavior.

4.4.5. Qualification credit on structural code coverage

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
</tbody>
</table>

Model coverage analysis activities may satisfy structural code coverage analysis objectives under appropriate conditions. As defined in DO-331 / ED-218 FAQ #11 these conditions include the following:

- The applicable structural code coverage analysis criteria apply to model coverage analysis, for the level of the software being developed; for example, MC/DC for level A.

- Qualification of the code generation tool chain with respect to the objectives for which certification credit is sought shows that the applicable coverage properties for the model are preserved for the code. (The QGen qualification material demonstrates equivalence between model-level coverage and source-level coverage. As a result, credit for source code coverage is obtained from model coverage without the need for any additional activity beyond qualification.)
• Any libraries used by code generated from the Design Model are verified according to DO-178C / ED-12C Section 6 (Software Verification Process), including structural code coverage analysis based on the software level.
4.5. Use case #3: Using SPARK and formal analysis

This use case is also a variant of use case #1, since the source code is developed in Ada. It thus benefits from Ada’s advantages and the AdaCore ecosystem. The difference here is that the contracts, in the SPARK subset of Ada, are used to develop the low-level requirements. These contracts are amenable to formal analysis by GNATProve, which can verify consistency with the implementation.

4.5.1. Using SPARK for design data development

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
</table>
| **Objectives** | Software Design (A-2[3,4]: 5.2.1.a, 5.2.1.b)  
Software Reviews and analyses – Requirement formalization correctness (FM.A-5[FM12]: FM.6.3.i)  
Considerations for formal methods (FM.A-5[FM13]: FM.6.2.1.a, FM.6.2.1.b, FM.6.2.1.c) |
| **Activities** | Software Development Standards (4.5)  
Software Design (5.2.2.a, 5.2.2.b)  
Software Reviews and analyses – Requirement formalization correctness (FM.6.3.i)  
Considerations for formal methods (FM.6.2.1) |

The Ada language in itself is already a significant step forward in terms of software development reliability. However, as a general-purpose language it contains features whose semantics is not completely specified (for example, order of evaluation in expressions) or which complicate static analysis (such as pointers). Large applications may need the latter, for example to define and manipulate complex data structures, to implement low-level functionality, or to interface with other languages. However, sound design principles should isolate such uses in well-identified modules, outside a safe core whose semantics is deterministic and which is amenable to static analysis. This core can be developed with
much more stringent coding rules, such as those enforced in the SPARK language.

SPARK is an Ada subset with deterministic semantics, whose features are amenable to static analysis based on formal methods. For example, it excludes pointers, exception handling, side effects in functions, and aliasing (two variables referring to the same object at the same time), and guarantees that variables are only read after they have been initialized. Note that a SPARK program has the same run-time semantics as Ada. It is compiled with a standard Ada compiler, and can be combined with code written in full Ada.

SPARK is also a superset of the Ada language in terms of statically verified specifications. A variety of pragmas and aspects can be used to define properties (contracts) such as data coupling, type invariants, and subprogram pre- and postconditions. These are interpreted by the SPARK analysis tool and do not have any effect at run-time (and thus they can be ignored by the compiler, although dynamic verification is allowed for some) but they can formally document the code and allow further static analysis and formal proof.

Even without taking advantage of SPARK’s support for formal methods, coding in SPARK (or using SPARK as the basis of a code standard) helps make the software more maintainable and reliable. SPARK’s contracts use the same syntax as Ada, and as just noted, a number of checks that a SPARK analysis tool could enforce statically can be enabled as run-time checks using standard Ada semantics, allowing traditional testing-based verification.

SPARK programs can be verified to have safety and security properties at various levels. At minimum, SPARK analysis can demonstrate absence of run-time errors/exceptions (such as buffer overrun and integer overflow) and ensure that variables are assigned to before they are read. In the extreme, SPARK can show that an implementation complies with a formal specification of its requirements, and this may be appropriate for some critical kernel modules. Since subprogram pre- and postcondition contracts often express low-level requirements, some testing of the low-level requirements may be replaced by formal proofs as described in the DO-333 / ED-216 Formal Methods supplement to DO-178C / ED-12C.
In summary, SPARK enhances Ada’s benefits in reducing programming errors, increasing the quality and effectiveness of code reviews, and improving the overall verifiability of the code. It facilitates advanced static analysis and formal proof. At the start of a new development, considering SPARK for at least part of the application kernel can greatly decrease defects found late in the process. And when adding functionality to an existing project, SPARK can likewise bring major benefits since it allows interfacing with other languages and supports combining formal methods with traditional testing-based verification.

As part of the DO-178C / ED-12C processes, a manual review of the requirements translated into SPARK contracts needs to be conducted. Although SPARK can ensure that contracts are correctly and consistently implemented by the source code, the language and its analysis tools cannot verify that the requirements themselves are correct.

Another issue that needs to be taken into account is the justification of the formal method itself. It should provide a precise and unambiguous notation, and it needs to be sound (i.e., if it is supposed to identify a particular property in the source code, such as no reads of uninitialized variables, then it has to detect all such instances). The qualification material for the formal analysis tool would typically address this issue. Moreover, any assumptions concerning the formal method must be identified and justified.

### 4.5.2. Robustness and SPARK

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
</tbody>
</table>

As discussed in Section 4.2.4, robustness is concerned with ensuring correct software behavior under abnormal input conditions. Abnormal input can come from two sources:

- External: invalid data from the operational environment (for example due to an operator input error or a hardware failure), or
Internal: a defect in the software logic.

Behavior in the external case needs to be considered during requirements development, and from the SPARK perspective (where these requirements are captured as pre- or postconditions) there is no fundamental difference between a regular requirement and a robustness requirement. The proof performed by SPARK takes into account the entire potential input space, whether normal or abnormal.

The internal case, where faulty code passes an invalid value to a subprogram, can be detected by SPARK (GNATprove) if the validity requirement is part of the subprogram’s precondition. That is, GNATprove will report its inability to prove that the subprogram invocation satisfies the precondition.

4.5.3. Contributions to Low Level Requirement reviews

Using SPARK to define low-level requirements (LLRs) simplifies the verification process. Since the LLRs are expressed in a formal language (Ada 2012 or SPARK contracts), by definition they are accurate, unambiguous, and verifiable: expressed as Boolean expressions that can be either tested or formally proven.

SPARK also makes it easier to define a software design standard, which can use the same terms and concepts as a code standard, and can be checked with similar tools.
4.5.4. Contributions to architecture reviews

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
</tbody>
</table>

According to DO-333 / ED-216, the reviews and analyses of the software architecture “detect and report errors that may have been introduced during the development of the software architecture”. SPARK helps meet several of the associated objectives:

- **Consistency.** SPARK’s flow analysis contracts can specify various relationships between the software components, including a component’s data dependencies and how its outputs depend on its inputs. The SPARK analysis tool (GNATprove) can then verify the correctness of these contracts / relationships, assuming TQL-5 qualification, and the consistency of the architecture. For example:

```plaintext
type Probe_Type is
  record
    ...
  end record;

Probes : array (1 .. 10) of Probe_Type;

procedure Calibrate_Probe (Index : Integer;
                           Min, Max : Integer)
  with Globals =>
    (In_Out => Probes),
  Depends =>
    (Probes => (Probes, Index, Min, Max));
```

The Calibrate_Probe procedure will use the global variable Probes in in out mode (it can read from and write to the variable) and will compute its new value using the old value of Probes (at the point of call) together with the parameters Index,
Min and Max. SPARK will verify that the only global variable used is Probes, and that this variable and the parameters specified in the Depends aspect (and no other variables) are used to compute the value.

- **Verifiability.** As a formal notation with tool support, SPARK can help ensure that the architecture is verifiable. One example is the protection against one component sending invalid input to another. As noted earlier, this is part of the robustness requirement that is met by SPARK’s pre- and postconditions. Keeping these contracts active even in the final executable object code will protect a component from sending or receiving invalid input, and will detect any misuse.

- **Conformance with standards.** An architecture standard can be defined in part using similar formalisms as a code standard, thus allowing the use of similar tools for verification.

### 4.5.5. Contributions to source code reviews

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td>Reviews and Analyses of Source Code (FM.A-5[1,2,3,6]: FM.6.3.4.a, FM.6.3.4.b, FM.6.3.4.c, FM.6.3.4.f)</td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
<tr>
<td>Software Development Standards (4.5) Reviews and Analyses of Source Code (FM.6.3.4)</td>
</tr>
</tbody>
</table>

The SPARK analysis tool (GNATprove) can verify that the source code complies with its low-level requirements (LLRs) defined as SPARK contracts. This can satisfy the source code verification objectives, depending on the part of the design data formally defined:

- Compliance with the LLRs: code is proven against the LLRs
- Compliance with the architecture: code is proven against the architectural properties defined at the specification level
- Verifiability: if the code is verified by SPARK, it is verifiable. No specific activity is needed here.
• Traceability: traceability is implicit, from the LLRs defined in the specification to the implementation

The SPARK tool achieves proof in a local context; it’s doing a “unit proof”. The postcondition of a subprogram will be proven according to its code and its precondition, which makes the SPARK approach scalable. For example, consider the following function:

```haskell
type My_Array is array(Positive range <>) of Integer;

function Search (Arr : My_Array;
            Start : Positive;
            Value : Integer)
    return Integer
with Pre =>
    Start in Arr'Range,
    Post =>
        (if Search'Result = -1 then
         (for all I in Start .. Arr'Last => Arr (I) /= Value)
        else Arr(Search'Result) = Value);
```

The code inside the body might start with:

```haskell
function Search (Arr : My_Array;
            Start : Positive;
            Value : Integer)
    return Integer is
begin
    if Arr (Start) = Value then
        return Start;
    end if;
    ...
```

Because of the precondition, the SPARK analysis tool can deduce that the array indexing will not raise an exception.

Here’s another piece of code, responsible for replacing all occurrences of one value by the other:
procedure Replace (Arr : in out My_Array;  
   X, Y : in Integer)
with Pre  => Arr'Length /= 0 and X /= Y,
   Post  => (for all I in Arr'Range =>
              (if Arr'Old (I) = X then Arr (I) = Y));

procedure Replace (Arr : in out My_Array; X, Y : Integer) is  
   Ind : Integer := Arr'First;
begin
   loop
      Ind := Search (Arr, Ind, X);
      exit when Ind = -1;
      Arr (Ind) := Y;
      exit when Ind = Arr'Last;
   end loop;
end Replace;

When Search is invoked, the only things that the prover knows are its
pre- and postconditions. It will attempt to show that the precondition is
satisfied, and will assume that the postcondition is True. Whether or not
Search is proven doesn't matter at this stage. If it can't be proven with
the SPARK tools, we may decide to verify it through other means, such as
testing.

The SPARK analysis tools can demonstrate absence of run-time errors,
absence of reads of uninitialized variables, absence of unused
assignments, and other properties. Additional contracts may sometimes be
needed for assistance (e.g., assertions), but overall SPARK's restricted
feature set and advanced proof technology automate contract proofs
with very few cases needing to be manually dismissed. This almost
entirely replaces manual reviews and analyses.

The analysis performed by SPARK is usually very tedious to conduct by
manual review. As an example, here's a simple piece of code:
subtype Some_Int is Integer range ...;
Arr : array (Integer range <>) of Some_Int := ...;

Index, X, Y, Z : Integer;
...
Arr (Index) := (X * Y) / Z;

Exhaustive analysis of all potential sources of errors requires verifying that:

- X is initialized
- Y is initialized
- Z is initialized
- Index is initialized and is in Arr’Range
- (X * Y) does not overflow
- Z is not equal to zero
- (X * Y) / Z is within Some_Int

The SPARK tool will check each of these conditions, and report any that might not hold.

4.5.6. Formal analysis as an alternative to low level testing

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
</tbody>
</table>

The purpose of testing in DO-178C / ED-12C is to check that the executable object code complies with its requirements. Thus it’s not the source code but the binary code that is tested, and within an environment representative of the final target. As a consequence, the compiler itself is
not part of the trusted chain. Since its outputs are verified, it can be assumed to be correct within the exact conditions of the certified application.

Various activities in DO-178C / ED-12C increase the confidence in the compilation step, such as selecting an appropriate set of options, assessing the effect of its known problems and limitations, and (at software level A) verifying the correctness of non-traceable code patterns.

DO-333 / ED-216 explains how certain classes of testing can be replaced by formal analysis (“proof”). When low level requirements are expressed as formal properties of the code, it’s possible to formally verify that the source code completely implements the requirements. Using this technique, however, requires additional activities to demonstrate absence of unintended function. Further, and more significantly, with formal analysis it’s the source code that is checked against requirements, not the object code. As a result, additional activities are required to demonstrate correct behavior of the object code. This is the so-called “property preservation”, discussed later.

Overall, formal analysis can offer better error detection through its exhaustive checks. But if credit is sought for executable object code verification, Tool Qualification Criterion 2 in DO-178C / ED-12C §12.2.2 applies to the formal analysis tool: the analysis tool’s output is being used “to justify the elimination or reduction of verification process(es) other than that automated by the tool”. In consequence, GNATprove is qualified at TQL-4 to be usable at all software levels.

4.5.7. Low level verification by mixing test and proof (“Hybrid verification”)

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
</tbody>
</table>
It is not always possible for the SPARK proof tool to prove all the contracts in an application. When this is due to limited capabilities in the proof technology, manually provided assistance may be a solution. However, some assertions and contracts might not be provable at all. This could be due to several factors:

- The specification is in SPARK but the actual implementation is in a different language (such as C).
- The contract or implementation uses Ada features outside of the SPARK subset.
- Some constructs might not be amenable to formal proof, even if correct, because a piece of code is too complex.
- Some final proof step may be hard to reach, requiring an effort that is excessive compared to some other verification technique.

For all of these reasons, a combination of proof and testing may be appropriate to fully verify the software. The basic principle is that SPARK proofs are local. They're performed assuming that each called subprogram fulfills its contracts: if its precondition is satisfied and the subprogram returns, then its postcondition will hold. If this correctness is demonstrated by formal proof, then the whole program is proven to comply with all contracts. However, correctness may also be demonstrated by testing. In this case, the dual semantics of contracts, dynamic and static, is key. The pre- and postconditions can be enabled as run-time checks to verify the expected output of the test procedures.

An efficient approach during the design process is to define an architecture that distinguishes between those components verified by formal proofs and those verified by testing. Mixing the two techniques is sometimes referred to as “hybrid verification”.
4.5.8. Alternatives to code coverage when using proofs

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
</tbody>
</table>

Structural code coverage is a test-based activity for verifying the exhaustivity of the testing, the completeness of the requirements, and the absence of unintended function (extraneous code, including dead code). With formal proofs, a different set of activities is needed to meet similar objectives. DO-333 / ED-216 lists four activities to be performed:

- Complete coverage of each requirement. This objective is to verify that each assumption made during the analysis is verified. In SPARK, these assumptions are easily identifiable. These are typically assertions in the code that cannot be proven automatically, for example because they are too complex or involve interfacing with non-SPARK code. These assumptions can be verified not with proofs but with alternative means such as testing and reviews.

- Completeness of the set of requirements. In particular, for each input condition its corresponding output condition has been specified, and vice versa. This can be achieved, for example, by specifying dependency relationships between input and output (the SPARK aspect Depends) or by partitioning the input space (the SPARK aspect Contract_Case).

- Detection of unintended dataflow relationships. The SPARK aspect Depends will verify that each output is computed from its specified set of inputs.

- Detection of extraneous code. If the requirements are complete and all output variables (and their dependencies) are specified in
these requirements, then any extraneous code should be dead and have no unintended effect. A manual review of the code will help achieve confidence that no such code is present.

### 4.5.9. Property preservation between source code and object code

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td><strong>Activities</strong></td>
</tr>
</tbody>
</table>

When part of the executable object code (EOC) verification is performed using formal proof instead of testing, the source code is verified against the requirements, but the compiler is out of the loop. As a result, additional activities need to be performed to confirm proper translation of the source code to object code.

This is an open topic, and several approaches are possible to achieve credit for preservation of properties. One possibility is to perform an analysis of the compiler’s processing similar to the source-code-to-object-code traceability study that addresses DO-178C / ED-12C §6.4.4.2.b. However, in addition to analyzing and justifying instances of non-traceability, the behavior of traceable code also needs to be considered / verified.

An alternative solution is to rely on the fact that SPARK functional contracts are executable Ada expressions. These are the actual properties that need to be preserved between source code and EOC. One way to demonstrate property preservation is to run the tests based on a higher level of requirements (such as Software / Software integration testing) once, with contract checks activated. If no contract failure occurs, we can conclude that the expected behavior has been properly translated by the compiler. This gives sufficient confidence in the code generation chain.
Running tests to verify this activity may seem to defeat the purpose of replacing testing by proof. However, this should not be considered as requirement-based testing (which is indeed replaced by proof). This “property preservation” verification is a confirmation of the formal analysis by executing the EOC with contract checking enabled.

4.6. Parameter Data Items

<table>
<thead>
<tr>
<th>Contributions</th>
</tr>
</thead>
</table>
| **Objectives** | Software requirements process (A-2[1]: 5.1.1.a)  
Software integration process (A-2[7]: 5.4.1.a)  
Verification of Parameter Data Items (A-5[8,9]: 6.6) |
| **Activities**  | Software requirements process (5.1.2.j)  
Software Integration process (5.4.2.a)  
Verification of Parameter Data Items (6.6.a), (6.6.b) |

The term “Parameter Data Item” (PDI) in DO-178C / ED-12C refers to a set of parameters that influences the behavior of the software without modifying the Executable Object Code. The verification of a parameter data item can be conducted separately from the verification of the Executable Object Code.

PDI development implies the production of three kinds of data:

- The “structure and attributes”: These define the characteristics of each item, such as its type, range, or set of allowed values. In order to ensure the data item correctness and consistency, a set of consistency rules should also be defined. For example, if one item defines the number of temperature sensors, and other items define the characteristics of each sensor, there is an obvious relationship between these items.

- The specification of an instance of a PDI: The defined set of values for each item for an applicable configuration

- The PDI file that implements an instance of a PDI directly usable by the processing unit of the target computer (e.g. a binary file)

An efficient way to develop such artifacts is to use Ada and/or SPARK.
The structure and attributes can be defined in one or more package specifications. Each item is defined with its type, defining range and set of allowed values. Predicates can be used to define relationships between parameters. The example below combines a classical approach using strong typing and type ranges, with a dynamic predicate to describe relationships between components of the structure. The intent is to specify the accepted range of temperatures for a given sensor.

```ada
type Sensor is
  record
    Min_Temp : Float range -40.0 .. 60.0;
    Max_Temp : Float range -20.0 .. 80.0;
  end record
```

Each PDI instance needs to satisfy the constraints expressed in the Dynamic_Predicate aspect. These constraints are based on a higher-level specification, such as customer-supplied requirements, a system configuration description, or an installation file. Generating the PDI file for an instance consists in using GNAT Pro to compile/link the Ada source code for the PDI, producing a binary file.

Verifying the correctness of a PDI instance (compliance with structure and attributes) can be automated by compiler checks. This means that inconsistencies will be detected at load time. For example,

```ada
S1 : Sensor := (Min_Temp => -30.0, Max_Temp => 50.0);
S2 : Sensor := (Min_Temp => -50.0, Max_Temp => 50.0);
S3 : Sensor := (Min_Temp => 40.0, Max_Temp => 30.0);
```

S1 will be accepted, S2 will not (Min_Temp is out of range), S3 will not (Min_Temp is above Max_Temp). (The Dynamic_Predicate check can also be enabled as a run-time check, via pragma Assertion_Policy(Check) and the -gnata switch to the GNAT compiler.) If all PDIs are defined in this manner, completeness of verification is ensured.

The only remaining activity is to check that the PDI instance value complies with the system configuration.
5. Summary of contributions to DO-178C/ED-12C objectives

5.1 Overall summary: which objectives are met

The following table summarizes how the Ada and SPARK languages and AdaCore’s tools help meet the objectives in DO-178C / ED-12C and the technology supplements. The numbers refer to the specific objectives in the core document or the relevant supplement.

Table A-3 and Tables A-8 through A-10 are not included since they are independent of AdaCore’s technologies.
## Overall Summary
Which DO-178C objectives are met by AdaCore’s Technologies

<table>
<thead>
<tr>
<th>Technology</th>
<th>Objectives</th>
<th>Objectives</th>
<th>Objectives</th>
<th>Objectives</th>
<th>Objectives</th>
<th>Objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Table A-1</td>
<td>Table A-2</td>
<td>Table A-4</td>
<td>Table A-5</td>
<td>Table A-6</td>
<td>Table A-7</td>
</tr>
<tr>
<td></td>
<td>Software Planning Process</td>
<td>Software Development Processes</td>
<td>Verification of Outputs of Software Design Process</td>
<td>Verification of Outputs of Software Coding &amp; Integration Processes</td>
<td>Verification of Outputs of Integration Process</td>
<td>Verification of Outputs of Verification Process</td>
</tr>
<tr>
<td>Languages</td>
<td>Ada</td>
<td>3, 5</td>
<td>3, 4, 5, 6</td>
<td>3, 7, 8, 10</td>
<td>2, 3, 5, 6, 8, 9</td>
<td>00 10, 11</td>
</tr>
<tr>
<td></td>
<td>SPARK (GNATprove)</td>
<td>3, 5</td>
<td>3, 4, 5, 6</td>
<td>FM 14, 15, 16, 17</td>
<td>FM 10, 11, 12, 13</td>
<td>3, 4</td>
</tr>
<tr>
<td></td>
<td>GNAT Pro Assurance</td>
<td>3</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Advanced Static Analysis Tool</td>
<td>CodePeer</td>
<td>3, 4</td>
<td>3, 4</td>
<td>3, 4, 6</td>
<td>3, 4, 6</td>
<td>3, 4, 6</td>
</tr>
<tr>
<td>Basic Static Analysis Tools</td>
<td>GNATmetric</td>
<td>3</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>GNATcheck</td>
<td>3, 4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>GNATstack</td>
<td>3, 4</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Dynamic Analysis Tools</td>
<td>GNATtest</td>
<td>3, 4</td>
<td>3, 4</td>
<td>3, 4</td>
<td>1, 2</td>
<td>1, 2</td>
</tr>
<tr>
<td></td>
<td>GNATsimulator</td>
<td>3</td>
<td>3, 4</td>
<td>3, 4</td>
<td>3, 4</td>
<td>3, 4</td>
</tr>
<tr>
<td></td>
<td>GNATcoverage</td>
<td>3, 4</td>
<td>3, 4</td>
<td>5, 6, 7, 8</td>
<td>5, 6, 7, 8</td>
<td>5, 6, 7, 8</td>
</tr>
<tr>
<td>IDEs</td>
<td>GPS</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>GNATbench</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>GNATdashboard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model-Based Development</td>
<td>QGen</td>
<td>3, 4, 5</td>
<td>6, 7</td>
<td>2, 7, 9</td>
<td>1, 2, 3, 4, 5, 6</td>
<td>3, 4</td>
</tr>
</tbody>
</table>
5.2 Detailed summary: which activities are supported

In the tables below, the references in the Activities column are to sections in DO-178C / ED-12C or to one of the technology supplements. The references in the Use case columns are to sections in this document.

Since AdaCore’s tools mostly contribute to the bottom stages of the “V” cycle (design, coding, integration and related verification activities), verification of High-Level Requirements (and thus Table A-3) are outside the scope of AdaCore solutions.

Likewise, the objectives in Table A-8 (Configuration Management), A-9 (Quality Assurance) and A-10 (Certification Liaison Process) are independent of AdaCore’s technologies; they are the responsibility of the user.
Table A-1 Software Planning Process

The objectives of the Software Planning process are satisfied by developing software plans and standards. These activities are the responsibility of the software project. However, using AdaCore solutions can reduce the effort in meeting some of these objectives.

<table>
<thead>
<tr>
<th>Objectives</th>
<th>Activities</th>
<th>Use case #1a</th>
<th>Use case #1b (OOT)</th>
<th>Use case #2</th>
<th>Use case #3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1   The activities of the software life cycle processes are defined.</td>
<td>All</td>
<td>This document describes possible methods and tools that may be used. When an AdaCore solution is adopted, it should be documented in the plans.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2   The software life cycle(s), including the inter-relationships between the processes, their sequencing, feedback mechanisms, and transition criteria, is defined.</td>
<td>All</td>
<td>A variety of software life cycles may be defined (such as V cycle, Incremental, Iterative, and Agile). AdaCore solutions do not require any specific software life cycle.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3   Software life cycle environment is selected and defined.</td>
<td>4.4.1.a</td>
<td>When an AdaCore solution is used, the plans should identify and describe the associated tools. In particular, see:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4.4.1.f</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4   Additional considerations are addressed.</td>
<td>4.2.j</td>
<td>The need for tool qualification is addressed throughout this document.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4.2.k</td>
<td></td>
<td>See 3.8.2 Qualification material</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5   Software development standards are defined.</td>
<td>4.2.b</td>
<td>This document describes possible languages, methods and tools that may be used during the design and coding processes. When any of them are used, design and code standards must be developed accordingly.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4.5.b</td>
<td></td>
<td>Defining a Code Standard with GNATcheck (3.5.3) and GNAT2XML (3.5.1)</td>
<td>Source code automatically generated by QGen. Code standard is part of QGen’s Tool requirements</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4.5.c</td>
<td></td>
<td></td>
<td></td>
<td>Defining a Code Standard with GNATcheck (3.5.3) and GNAT2XML (3.5.1)</td>
</tr>
<tr>
<td></td>
<td>4.5.d</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Objectives</td>
<td>Activities</td>
<td>Use case #1a</td>
<td>Use case #1b (OOT)</td>
<td>Use case #2</td>
</tr>
<tr>
<td>---</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------</td>
<td>-------------------------------</td>
<td>--------------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>6</td>
<td>Software plans comply with this document.</td>
<td>All</td>
<td>This objective is satisfied through the review and analysis of the plans and standards.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Development and revision of software plans are coordinated.</td>
<td>All</td>
<td>This objective is satisfied through the review and analysis of the plans and standards.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table A-2 Software Development Processes

AdaCore tools mostly contribute to the bottom stages of the traditional "V" cycle (design, coding, integration, and the related verification activities).

<table>
<thead>
<tr>
<th>Objective</th>
<th>Activities</th>
<th>Use case #1a</th>
<th>Use case #1b (DOT)</th>
<th>Use case #2</th>
<th>Use case #3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>High-level requirements are developed.</td>
<td>5.1.2.j</td>
<td>Outside the scope of AdaCore solutions, except for 4.6 Parameter Data Items</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Derived high-level Requirements are defined and provided to the system processes, including the system safety assessment process.</td>
<td></td>
<td>Outside the scope of AdaCore solutions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Software architecture is developed.</td>
<td>5.2.2.a</td>
<td>4.2.2 Using Ada during the design process</td>
<td>4.3.1 Object orientation for the architecture 4.3.5 Understanding memory management issues 4.3.6 Exceptions handling</td>
<td>4.4.1 Model development / verification and code generation 4.5.1 Using SPARK for design data development</td>
</tr>
<tr>
<td>4</td>
<td>Low-level requirements are developed.</td>
<td>5.2.2.a</td>
<td>4.2.2 Using Ada during the design process</td>
<td>4.3.3 Dealing with dynamic dispatching and substitutability</td>
<td>4.4.1 Model development / verification and code generation 4.5.1 Using SPARK for design data development 4.5.2 Robustness and SPARK</td>
</tr>
<tr>
<td>5</td>
<td>Derived low-level requirements are defined and provided to the system processes, including the system safety assessment process.</td>
<td>5.2.2.b</td>
<td>4.2.2 Using Ada during the design process</td>
<td>4.3.3 Dealing with dynamic dispatching and substitutability</td>
<td>4.4.1 Model development / verification and code generation 4.5.1 Using SPARK for design data development 4.5.2 Robustness and SPARK</td>
</tr>
<tr>
<td>6</td>
<td>Source Code is developed.</td>
<td>All</td>
<td>4.2.1 Benefits of the Ada language 4.2.3 Integration of C components with Ada 4.2.4 Robustness / defensive programming</td>
<td>4.4.1 Model development / verification and code generation</td>
<td>4.2.1 Benefits of the Ada language</td>
</tr>
<tr>
<td>7</td>
<td>Executable Object Code and Parameter Data Item Files, if any, are produced and loaded in the target computer.</td>
<td>5.4.2.a 5.4.2.b 5.4.2.d</td>
<td>4.2.8 Compiling with the GNAT Pro compiler 4.2.3 Integration of C components with Ada 4.6 Parameter Data Items</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB 6</td>
<td>Specification Model elements that do not contribute to implementation or realization at any high-level requirement are identified.</td>
<td></td>
<td></td>
<td>This objective should be addressed through the application of user modeling guidelines.</td>
<td></td>
</tr>
<tr>
<td>MB 9</td>
<td>Design Model elements that do not contribute to implementation or realization of software architecture are identified.</td>
<td>MB.5.2.2.h</td>
<td></td>
<td>This objective should be addressed through the application of user modeling guidelines.</td>
<td></td>
</tr>
<tr>
<td>MB 10</td>
<td>Design Model elements that do not contribute to implementation or realization of any low-level requirement are identified.</td>
<td>MB.5.2.2.h</td>
<td></td>
<td>This objective should be addressed through the application of user modeling guidelines.</td>
<td></td>
</tr>
</tbody>
</table>
Table A-4 Verification of Outputs of Software Design Process

AdaCore solutions may contribute to the verification of the architecture and Low-Level Requirements when Ada/SPARK is used during design process. However, compliance with High-Level Requirements is not addressed by AdaCore solutions.

<table>
<thead>
<tr>
<th>Objective</th>
<th>Activities</th>
<th>Use case #1a</th>
<th>Use case #1b (DOT)</th>
<th>Use case #2</th>
<th>Use case #3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Low-level requirements comply with high-level requirements.</td>
<td>6.3.2</td>
<td>Outside the scope of AdaCore solutions, except for 4.6 Parameter Data Items</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Low-level requirements are accurate and consistent.</td>
<td>6.3.2</td>
<td>4.4.2 Contributions to model verification</td>
<td>4.5.3 Contributions to Low Level Requirement reviews</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Low-level requirements are compatible with target computer.</td>
<td>6.3.2</td>
<td>4.2.2.3 Implementation of Hardware/Software Interfaces</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Low-level requirements are verifiable.</td>
<td>6.3.2</td>
<td></td>
<td>4.5.3 Contributions to Low Level Requirement reviews</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Low-level requirements conform to standards.</td>
<td>6.3.2</td>
<td></td>
<td>4.5.3 Contributions to Low Level Requirement reviews</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Low-level requirements are traceable to high-level requirements.</td>
<td>6.3.2</td>
<td></td>
<td>4.5.3 Contributions to Low Level Requirement reviews</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Algorithms are accurate.</td>
<td>6.3.2</td>
<td>4.2.2 Using Ada during the design process</td>
<td>4.4.2 Contributing to model verification</td>
<td>4.5.3 Contributing to LLR reviews</td>
<td></td>
</tr>
<tr>
<td>8. Software architecture is compatible with high-level requirements.</td>
<td>6.3.3</td>
<td>4.3.5 Understanding memory management issues 4.3.6 Exception</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Software architecture is consistent.</td>
<td>6.3.3</td>
<td>4.4.2 Contributions to model verification</td>
<td>4.5.4 Contributions to architecture reviews</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Software architecture is compatible with target computer.</td>
<td>6.3.3</td>
<td>4.2.2.3 Implementation of Hardware/Software Interfaces</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Software architecture is verifiable.</td>
<td>6.3.3</td>
<td></td>
<td>4.5.4 Contributions to architecture reviews</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12. Software architecture conforms to standards.</td>
<td>6.3.3</td>
<td></td>
<td>4.5.4 Contributions to architecture reviews</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13. Software partitioning integrity is confirmed.</td>
<td>6.3.3</td>
<td></td>
<td>4.5.4 Contributions to architecture reviews</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB 14. Simulation cases are correct.</td>
<td>6.3.2</td>
<td>Model Simulation may be used to verify the model.</td>
<td>Simulation is outside the scope of AdaCore solutions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB 15. Simulation procedures are correct.</td>
<td>6.3.2</td>
<td>Model Simulation may be used to verify the model.</td>
<td>Simulation is outside the scope of AdaCore solutions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB 16. Simulation results are correct and discrepancies explained.</td>
<td>6.3.2</td>
<td>Model Simulation may be used to verify the model.</td>
<td>Simulation is outside the scope of AdaCore solutions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM 14. Formal analysis cases and procedures are correct.</td>
<td>FM.6.3.6</td>
<td></td>
<td>4.5.3 Contributions to Low Level Requirement reviews</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM 15. Formal analysis results are correct and discrepancies explained.</td>
<td>FM.6.3.6</td>
<td></td>
<td>4.5.3 Contributions to Low Level Requirement reviews</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM 16. Requirement formalization is correct.</td>
<td>FM.6.3.1</td>
<td></td>
<td>4.5.1 Using SPARK for design data development</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM 17. Formal method is correctly defined, justified and appropriate.</td>
<td>FM.6.2.1</td>
<td></td>
<td>4.5.1 Using SPARK for design data development</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Objective</td>
<td>Activities</td>
<td>Use case #1a</td>
<td>Use case #1b (DOT)</td>
<td>Use case #2</td>
<td>Use case #3</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>-------------------------------------------------</td>
<td>--------------</td>
<td>-------------------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>1 Source Code complies with low-level requirements.</td>
<td>6.3.4</td>
<td></td>
<td></td>
<td>4.4.3 Qualification credit on Source code verification objectives</td>
<td>4.5.5 Contributions to source code reviews</td>
</tr>
<tr>
<td>2 Source Code complies with software architecture.</td>
<td>6.3.4</td>
<td>4.2.2 Using Ada during the design process</td>
<td></td>
<td>4.4.3 Qualification credit on Source code verification objectives</td>
<td>4.5.5 Contributions to source code reviews</td>
</tr>
<tr>
<td>3 Source Code is verifiable.</td>
<td>6.3.4</td>
<td>4.2.1 Benefits of the Ada language</td>
<td>4.2.1 Benefits of the Ada language</td>
<td>4.4.3 Qualification credit on Source code verification objectives</td>
<td>4.5.5 Contributions to source code reviews</td>
</tr>
<tr>
<td>4 Source Code conforms to standards.</td>
<td>6.3.4</td>
<td>4.2.5 Automatic source code verification with GNATCheck and GNAT2XML</td>
<td></td>
<td>4.4.3 Qualification credit on Source code verification objectives</td>
<td>4.5.5 Contributions to source code reviews</td>
</tr>
<tr>
<td>5 Source Code is traceable to low-level requirements.</td>
<td>6.3.4</td>
<td>4.2.2 Using Ada during the design process</td>
<td></td>
<td>4.4.3 Qualification credit on Source code verification objectives</td>
<td>4.5.5 Contributions to source code reviews</td>
</tr>
<tr>
<td>6 Source Code is accurate and consistent.</td>
<td>6.3.4</td>
<td>4.2.1 Benefits of the Ada language</td>
<td>4.2.4 Robustness / defensive programming</td>
<td>4.4.3 Qualification credit on Source code verification objectives</td>
<td>4.5.5 Contributions to source code reviews</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4.2.6 Checking source code accuracy and consistency with CodePeer</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4.2.7 Checking worst-case stack consumption with GNATStack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 Output of software integration process is complete and correct.</td>
<td>6.3.5</td>
<td></td>
<td></td>
<td>4.2.8 Compiling with the GNAT Pro compiler</td>
<td></td>
</tr>
<tr>
<td>8 Parameter Data Item File is correct and complete.</td>
<td>6.6</td>
<td></td>
<td></td>
<td>4.6 Parameter Data Items</td>
<td></td>
</tr>
<tr>
<td>9 Verification of Parameter Data Item File is achieved.</td>
<td>6.6</td>
<td></td>
<td></td>
<td>4.6 Parameter Data Items</td>
<td></td>
</tr>
<tr>
<td>FM 10 Formal analysis cases and procedures are correct.</td>
<td>FM 6.3.6.a</td>
<td></td>
<td></td>
<td>4.5.3 Contributions to Low Level Requirement reviews</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FM 6.3.6.b</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM 11 Formal analysis results are correct and discrepancies explained.</td>
<td>FM 6.3.6.c</td>
<td></td>
<td></td>
<td>4.5.3 Contributions to Low Level Requirement reviews</td>
<td></td>
</tr>
<tr>
<td>FM 12 Requirement formalization is correct.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM 13 Formal method is correctly defined, justified and appropriate.</td>
<td>FM 6.2.1.a</td>
<td></td>
<td></td>
<td>4.5.1 Using SPARK for design data development</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FM 6.2.1.b</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FM 6.2.1.c</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table A-6 Testing of Outputs of Integration Process

<table>
<thead>
<tr>
<th>Objective</th>
<th>Activities</th>
<th>Use case #1a</th>
<th>Use case #1b (DOT)</th>
<th>Use case #2</th>
<th>Use case #3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Executable Object Code complies with high-level requirements.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Executable Object Code is robust with high-level requirements.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Executable Object Code complies with low-level requirements.</td>
<td>6.4.2</td>
<td>4.2.9 Using GNATest for low-level testing</td>
<td>4.4.4 Qualification credit on EOC verification objectives</td>
<td>4.5.6 Formal analysis as an alternative to low-level testing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6.4.2.1</td>
<td>4.2.10 Using GNATemulator for low-level and Software / Software integration tests</td>
<td></td>
<td>4.5.7 Low-level verification by mixing test and proof</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6.4.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Executable Object Code is robust with low-level requirements.</td>
<td>6.4.2</td>
<td>4.2.9 Using GNATest for low-level testing</td>
<td>4.4.4 Qualification credit on EOC verification objectives</td>
<td>4.5.6 Formal analysis as an alternative to low-level testing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6.4.2.2</td>
<td>4.2.4 Robustness / defensive programing</td>
<td></td>
<td>4.5.7 Low-level verification by mixing test and proof</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6.4.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Executable Object Code is compatible with target computer.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>This objective is based on High-Level Requirements and is thus is outside the scope of AdaCore solutions</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table A-7 Verification of Verification Process Results

Use case #3 applied formal analysis to verify compliance with Low-Level Requirements. In applying DO-333/ED-216, objectives 4 to 7 from DO-178C/ED-12C are replaced with objectives FM 1 to FM 10.

<table>
<thead>
<tr>
<th>Objective</th>
<th>Activities</th>
<th>Use case #1a</th>
<th>Use case #1b (DOT)</th>
<th>Use case #2</th>
<th>Use case #3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Test procedures are correct.</td>
<td>6.4.5</td>
<td>4.2.9 Using GNAT for low level testing</td>
<td></td>
<td>Alleviated by 4.4.4 Qualification credit on EOC verification objectives</td>
<td>Limited to verification not performed by formal analysis.</td>
</tr>
<tr>
<td>2 Test results are correct and discrepancies explained.</td>
<td>6.4.5</td>
<td>4.2.9 Using GNAT for low level testing</td>
<td></td>
<td>Alleviated by 4.4.4 Qualification credit on EOC verification objectives</td>
<td>Limited to verification not performed by formal analysis.</td>
</tr>
<tr>
<td>3 Test coverage of high-level requirements is achieved.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>This objective concerns the verification of High-Level Requirements-based tests and thus is outside the scope of AdaCore solutions</td>
</tr>
<tr>
<td>4 Test coverage of low-level requirements is achieved.</td>
<td>6.4.4.1</td>
<td>4.3.2 Coverage in the case of generics</td>
<td></td>
<td>4.4.4 Qualification credit on EOC verification objectives</td>
<td></td>
</tr>
<tr>
<td>5 Test coverage of software structure (modified condition/decision coverage) is achieved.</td>
<td>6.4.4.2.a</td>
<td>4.2.11 Structural code coverage with GNAT coverage</td>
<td></td>
<td>4.2.11 Structural code coverage with GNAT coverage 4.3.2 Coverage in the case of generics</td>
<td>4.4.5 Qualification credit on Structural code coverage</td>
</tr>
<tr>
<td>6 Test coverage of software structure (decision coverage) is achieved.</td>
<td>6.4.4.2.a</td>
<td>4.2.11 Structural code coverage with GNAT coverage</td>
<td></td>
<td>4.2.11 Structural code coverage with GNAT coverage 4.3.2 Coverage in the case of generics</td>
<td>4.4.5 Qualification credit on Structural code coverage</td>
</tr>
<tr>
<td>7 Test coverage of software structure (statement coverage) is achieved.</td>
<td>6.4.4.2.b</td>
<td>4.2.11 Structural code coverage with GNAT coverage</td>
<td></td>
<td>4.2.11 Structural code coverage with GNAT coverage 4.3.2 Coverage in the case of generics</td>
<td>4.4.5 Qualification credit on Structural code coverage</td>
</tr>
<tr>
<td>8 Test coverage of software structure (data coupling and control coupling) is achieved.</td>
<td>6.4.4.2.c</td>
<td>4.2.12 Data and control coupling coverage with GNAT coverage</td>
<td></td>
<td>4.2.12 Data and control coupling coverage with GNAT Coverage 4.3.4 Dispatching as a new module coupling mechanism</td>
<td>4.2.12 Data and control coupling coverage with GNAT coverage</td>
</tr>
<tr>
<td>9 Verification of additional code, that cannot be traced to Source Code, is achieved</td>
<td>6.4.4.2.b</td>
<td>4.2.13 Demonstrating traceability of source to object code</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>OO10</strong> Verify local type consistency.</td>
<td>OO.6.7.2</td>
<td>4.3.3 Dealing with dynamic dispatching and substitutability</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>OO11</strong> Verify the use of dynamic memory management is robust.</td>
<td>OO.6.8.2</td>
<td>4.3.5 Understanding memory management issues</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MB10</strong> Simulation cases are correct.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Model Simulation may be used to verify the model. Simulation is beyond the scope of AdaCore solutions</td>
</tr>
<tr>
<td><strong>MB11</strong> Simulation procedures are correct.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Model Simulation may be used to verify the model. Simulation is beyond the scope of AdaCore solutions</td>
</tr>
<tr>
<td><strong>MB12</strong> Simulation results are correct and discrepancies explained.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Model Simulation may be used to verify the model. Simulation is beyond the scope of AdaCore solutions</td>
</tr>
<tr>
<td>Objective</td>
<td>Activities</td>
<td>Use case #1a</td>
<td>Use case #1b (DOT)</td>
<td>Use case #2</td>
<td>Use case #3</td>
</tr>
<tr>
<td>-----------</td>
<td>---------------------------------------------------------------------------</td>
<td>--------------</td>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FM 1</td>
<td>Formal analysis cases and procedures are correct.</td>
<td></td>
<td></td>
<td></td>
<td>4.5.3 Contributions to Low Level Requirement reviews</td>
</tr>
<tr>
<td>FM 2</td>
<td>Formal analysis results are correct and discrepancies explained.</td>
<td></td>
<td></td>
<td></td>
<td>4.5.3 Contributions to Low Level Requirement reviews</td>
</tr>
<tr>
<td>FM 3</td>
<td>Coverage of high-level requirements is achieved.</td>
<td></td>
<td></td>
<td></td>
<td>(In this use case, only LLR are used for formal analysis.)</td>
</tr>
<tr>
<td>FM 4</td>
<td>Coverage of low-level requirements is archived.</td>
<td></td>
<td></td>
<td></td>
<td>4.5.8 Understanding alternative to code coverage when using proofs</td>
</tr>
<tr>
<td>FM 5-8</td>
<td>Verification coverage of software structure is achieved.</td>
<td>FM.6.7.1.2</td>
<td>FM.6.7.1.3</td>
<td>FM.6.7.1.4</td>
<td>4.5.8 Understanding alternative to code coverage when using proofs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FM.6.7.1.5</td>
<td>FM.6.7.1.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FM 9</td>
<td>Verification of property preservation between source and object code.</td>
<td>FM.6.7</td>
<td></td>
<td></td>
<td>4.5.9 Property preservation between source code and object code</td>
</tr>
<tr>
<td>FM 10</td>
<td>Formal method is correctly defined, justified and appropriate.</td>
<td>FM.6.2.1.a</td>
<td>FM.6.2.1.b</td>
<td>FM.6.2.1.c</td>
<td>4.5.1 Using SPARK for design data development</td>
</tr>
</tbody>
</table>
References


[8] Matteo Bordin, Cyrille Comar, Tristan Gingold, Jérôme Guitton, Olivier Hainque, Thomas Quinot, Object and Source Coverage for Critical Applications with the COUVERTURE Open Analysis Framework, ERTS, 2010


Index

A

Ada language
   Arrays, 50
   Assertion_Error exception, 24, 66
   Buffer overflow prevention, 26
   C interfacing, 49, 62
   Concurrent programming (tasks), 25
   Contract-based programming, 24, 27, 56
   Contributions to DO-178C/ED-12C activities, 45
   Dynamic dispatching, 90
   Dynamic_Predicate aspect, 131
   Generic templates, 25
   Hardware/software interfaces, 58
   History and overview, 22
   Low-level facilities, 51
   Numeric types, 61
   Object-Oriented Programming (OOP), 25
   'Old' attribute (in a postcondition), 57
   OOT vulnerabilities, 18, 86
   Overloading example, 106
   package Interfaces, 58
   package Interfaces.C, 62
   Parameter passing, 48
   Pointers (access types), 48
   Post aspect, 92
   Post'Class aspect, 92
   Postconditions, 24, 55
   pragma Assertion_Policy, 66, 131
   pragma Restrictions, 27, 104
   Pre aspect, 92
   Pre'Class aspect, 92
   Preconditions, 24, 56
   Programming in the large, 24
   Real-Time Systems Annex, 26
   Representation clauses, 59
   Scalar ranges, 23
   Scalar_Storage_Order aspect, 59
   Storage_Size attribute (to prevent dynamic allocation), 101
   Strong typing, 45
   Systems Programming Annex, 26
   Traceability analyses (source to object), 85
   Usage, 22
   Usage during the design process, 52
   Usage for component identification, 53
   Usage for defining interfaces, 53
   'Valid attribute, 60

AdaCore
   Ada and C integration, 62
   Ada history, 22
   ASIS-for-GNAT. See ASIS-for-GNAT
   CodePeer. See CodePeer
   GNAT Pro Assurance. See GNAT Pro Assurance
   GNAT Pro compiler, 63
   GNAT Programming Studio. See GNAT Programming Studio (GPS)
   GNAT2XML. See GNAT2XML
   GNATbench. See GNATbench
   GNATcheck. See GNATcheck
   GNATcoverage. See GNATcoverage
   GNATdashboard. See GNATdashboard
   GNATemulator. See GNATemulator
   GNATmetric. See GNATmetric
   GNATprove. See GNATprove
   GNATstack. See GNATstack
   GNATtest. See GNATtest
   SPARK Pro. See SPARK Pro
   Support and expertise, 31
   Sustained branch. See Sustained branch
   ASIS (Ada Semantic Interface Specification), 32
   ASIS-for-GNAT, 32
   AUnit, 36
Babbage, Charles, 22
Buffer overflow, 26, 32

C
C language, 12
Buffer overflow, 26
Example: pointer arithmetic, 49
Integration with Ada, 62
Supported by GNAT Pro, 29, 71
Traceability analyses (source to object), 85
C++ language, 62
Buffer overflow, 26
Overloading example, 105
CENELEC EN 50128, 26, 40
Chicago Convention, 14
COBOL language
Interfacing with Ada, 62
Code standard, 43
Enforcement by GNAT2XML, 67
Enforcement by GNATcheck, 33, 67
CodePeer, 31, 43, 66
Checking source code accuracy and consistency, 69
Common Weakness Enumeration (CWE) errors detected, 32
Early error detection, 31
Qualified as Verification Tool (DO-178B/ED-12C), 32
Support for all versions of Ada, 69
TQL-5 qualification, 66, 69
Common Criteria, 26
Common Weakness Enumeration (CWE) errors detected by CodePeer, 32
Component-based development (OOT and related techniques vulnerability), 86
Contract-based programming, 56
Control coupling, 82
Dynamic dispatching, 98

D
Data coupling, 82
Dynamic dispatching, 98
Decision coverage, 37, 78
Design Assurance Level, 15
DO-178C/ED-12C
High-Level Requirements. See High-Level Requirements (HLR)
Low-Level Requirements. See Low-Level Requirements (LLR)
Parameter Data Items, 130
QGen and TQL-1, 40
Source code accuracy and consistency, 69
Structural coverage analysis, 78
Verification, 20
DO-248C/ED-94C: Supporting Information for DO-178C/ED-12C and DO-278A/ED-109A, 15
DO-330/ED-215: Tool Qualification Considerations, 12, 16
QGen qualification, 41, 44, 111
DO-331/ED-218: Model-Based Development and Verification, 13, 18, 44, 108
Model coverage analysis, 114
Model simulation, 114
DO-332/ED-217: Object-Oriented Technology and Related Techniques, 13, 17, 86
Vulnerability Analysis annex, 17
DO-333/ED-216: Formal Methods, 13, 19, 44, 95
Code coverage activities, 128
Dynamic dispatching (OOT), 89
Module coupling, 98
Resource analysis, 106
Dynamic memory management (OOT vulnerability), 86, 99
DynamoRIO, 81
Eclipse support. See GNATbench
Exception management (OOT and related techniques vulnerability), 86, 102
Executable Object Code (EOC), 20, 42

Formal methods
Code coverage, 128
Justification of usage, 119
Replacement for testing, 20, 125
Verifying substitutability (OOT), 95

Fortran language
Interfacing with Ada, 62

Garbage collection, 25, 62, 99
Generic templates
Coverage analysis, 87
OOT and related techniques vulnerability, 86
Traceability, 89

GNAT Pro
Compiler, 71
Dimension_System aspect, 47
Dimensionality checking, 47
Exception handling strategies, 103
Test_Case aspect, 74

GNAT Pro Assurance, 17, 29
Configurable Run-Time Library, 30
Safety analysis of known problems list, 71
Sustained branch. See Sustained branch
Traceability analysis service. See Traceability (Source to Object)

GNAT Programming Studio (GPS), 29, 38
GNAT2XML, 33, 68
GNATbench, 30, 39
GNATbus, 77
GNATcheck, 33, 43, 68
Code standard enforcement, 33

TQL-5 qualification, 69
GNATcoverage, 37, 41, 43
Support for data and control coupling coverage, 82
Support for generic templates, 89
Support for structural code coverage, 78

TQL-5 qualification, 82
GNATdashboard, 39, 68
GNATemulator, 37, 41, 81
Support for low-level and software / software integration tests, 76
GNATmetric, 33
GNATprove, 27, 117, 120, 121, 122
TQL-4 qualification, 126
GNATstack, 34, 43, 70, 107
TQL-5 qualification, 70

High-Level Requirements (HLR), 42

Hybrid verification, 29, 126

Ichbiah, Jean, 22
Incorrect calculation of buffer size, 32
Integer overflow or wraparound, 32
Integrated Development Environments (IDEs), 38
ISO 26262, 40

Java language, 25, 62, 100

Liskov Substitution Principle (LSP), 37, 90
Local type consistency (OOT vulnerability), 86
Lovelace, Augusta Ada, 22
Low-Level Requirements (LLR), 42, 56
Expressed as Ada or SPARK contracts, 120
Formal methods and source code compliance, 126
Lynx178 (supported by GNAT Pro), 71

Memory management. See Dynamic memory management (OOT vulnerability)
MISRA-C
Generated by QGen, 19, 40, 44, 108
Model-Based Development
Usage with AdaCore tools, 44
Modified Condition/Decision Coverage (MC/DC), 37, 78

Nexus interface, 81

Object-Oriented Technology
Dynamic dispatching. See Dynamic dispatching (OOT)
Software architecture definition, 86
Substitutability. See Substitutability (OOT)
Traceability, 87
Usage with AdaCore tools, 43
Verifying substitutability, 94, 95
Vulnerabilities, 86
Options. See Switches
Overloading (OOT and related techniques vulnerability), 86, 105

Parameter Data Items, 130
Pessimistic testing (OOT, 94

PikeOS (supported by GNAT Pro), 71
Property preservation between source code and object code, 129

QEMU, 37
QGen, 13, 19, 39, 108
Executable Object Code verification, 112
Model debugger, 19
Qualification activities, 113
Qualification benefits, 111
Qualification material, 40
Structural code coverage, 115
Support for model static analysis, 41
Support for model verification, 110
Support for Processor-in-the-Loop testing, 41

Ravenscar Profile, 27, 51
Robustness / defensive programming, 63
Ada contracts, 64
SPARK, 119

S-Function (Simulink®), 115
Simulink®, 13, 18, 19, 39, 108, 114
Software level. See Design Assurance Level
Software life cycle, 11, 42
SonarQube, 68
Soundness (formal analysis property), 19, 119
SPARK, 20, 27, 44
Absence of run-time exceptions, 28, 118, 124
Architecture review support, 121
Buffer overrun prevention, 118
Code compliance with formal specification, 118
Code coverage, 128
Contract_Case aspect, 128
Contract-based programming, 56
Data and control flow analysis, 28
Depends aspect, 57, 128
Design data development, 117
Generated by QGen, 19, 44, 108
Global aspect, 57
Information flow analysis, 28
Integer overflow prevention, 118
Integration with C, 63
Language restrictions, 118
Postconditions, 120, 123
Preconditions, 120, 123
Prohibition of exceptions, 104
Property preservation between source code and object code, 129
Robustness, 119
Source code review support, 122
Static verification support, 28
Support for Low Level Requirement reviews, 120
Testing replaced by formal proofs, 118
Uninitialized-variable read prevention, 118, 124
Unused-assignment prevention, 124
Usage, 27
Verifying substitutability (OOT), 95
SPARK Pro, 27
SQUORE, 68
Stateflow®, 13, 19, 39, 108, 114
Statement coverage, 37, 78
Structural testing, 64
Substitutability (OOT), 89, 90
Local versus global, 96
Sustained branch, 29, 30
Switches
-\texttt{fdump-ada-spec} (g++), 62
-\texttt{gnata} (gcc), 66, 131
-\texttt{gnatcseg} (gcc), 62
-\texttt{--validate-type-extensions} (gnattest), 95
SysSML, 18

Table A-1 Software Planning Process, 67, 136
Table A-4 Verification of Outputs of Software Design Process, 52, 110, 139
Table A-5 Verification of Outputs of Software Coding & Integration Processes, 45, 52, 63, 67, 69, 70, 71, 130, 140
Table A-6 Testing of Outputs of Integration Process, 72, 76, 112, 125, 126, 141
Table A-7 Verification of Verification Process Results, 72, 78, 82, 84, 87, 98, 99, 115, 142
Table FM.A-4 Verification of Outputs of Software Design Process, 120, 121
Table FM.A-5 Verification of Outputs of Software Coding & Integration Processes, 117, 122
Table FM.A-7 Verification of Verification Process Results, 128, 129
Table MB.A-2 Software Development Processes, 108
Table MB.A-5 Verification of Outputs of Software Coding & Integration Processes, 111
Table OO.A-4 Verification of Outputs of Software Design Process, 99, 102
Table OO.A-5 Verification of Outputs of Software Coding & Integration Processes, 105, 106
Table OO.A-7 Verification of Verification Process Results, 89
Taft, Tucker, 22
Testing
Pessimistic testing (OOT), 94
Replacement by formal proofs, 125
Requirement-based testing (OOT), 95
Tool Qualification Level (TQL), 16
Traceability (Source to Object), 30, 71, 84
Type certificate (for airworthiness), 14
Type conversion (OOT and related techniques vulnerability), 86, 105

U

UML, 18, 86
Use case #1a: Coding with Ada 2012, 45
Use case #1b: Coding with Ada using OOT features, 86
Use case #2: Developing a design model and using a qualified code generator (QGen), 108

Use case #3: Using SPARK and formal analysis, 117

V

V software life cycle, 42
Valgrind, 38, 81
VxWorks 6 Cert (supported by GNAT Pro), 71
VxWorks 653 (supported by GNAT Pro), 71

W

Workbench (WindRiver development environment), 39