

Course Overview

About This Course

Styles

- *This* is a definition
- `this/is/a.path`
- code *is* highlighted
- commands are emphasized `--like-this`
- This → Is → An IDE Menu

A Little History

Motivating Example

- Consider these lines of code from the original release of the Tokeneer code (demonstrator for the NSA)

```
if Success and then
  (RawDuration * 10 <= Integer(DurationT'Last) and
   RawDuration * 10 >= Integer(DurationT'First))
then
  Value := DurationT(RawDuration * 10);
else
```

- Can you see the problem?
- This error escaped lots of testing and reviews!

The Verifying Compiler

- Could a compiler find the error we just saw?
 - Formal **verification** of source code
- What if we had a verifying compiler?
 - Check correctness at **compile time**
 - Perform **exhaustive** checking
 - Use types, assertions, and other information in the source code as correctness criteria
 - Work in combination with other program development and testing tools
- Grand Challenge for computer science [Hoare 2003]

Formal Verification and Programming Languages

- There is a catch...
- Our ability to deliver automatic formal verification **critically** depends on the **language** that is being analyzed.
- Most languages were **not** designed with formal verification as a primary design goal.

Formal Verification Goals

- Ideally we would like static verification to be:
 - Deep (tells you something **useful**)
 - Sound (with **no false negatives**)
 - Fast (tells you **now**)
 - Precise (with as few false alarms/positives as possible)
 - Modular (analyzes modules in parallel)
 - Constructive (works on incomplete programs)
- SPARK is designed with these goals in mind. Since the eighties!
 - But the language and tools have evolved considerably...

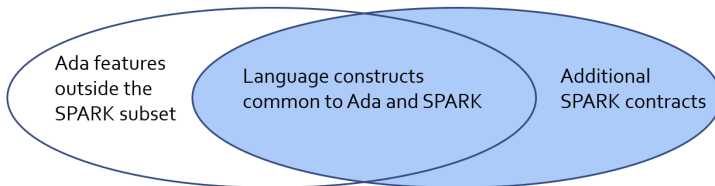
SPARK

What Is SPARK?

- SPARK is
 - A programming **language**
 - A set of formal verification **tools**
 - A **design approach** for high-integrity software
- All of the above!

What Is SPARK?

■ Programming language - relationship with Ada:



Course Contents

Course Outline

- Introduction to SPARK
 - Formal Methods and SPARK
 - SPARK Language
 - SPARK Tools
- Formal verification in SPARK
 - Flow Analysis
 - Proof
- Specifications in SPARK
 - Specification Language
 - Subprogram Contracts
 - Type Contracts
- Advanced Formal Verification
 - Advanced Proof
 - Advanced Flow Analysis
- Advanced topics
 - Pointer Programs
 - Auto-Active Proof
 - State Abstraction
- SPARK Boundary

Course Goals

- What will you do after the course?
 - Be comfortable with the fundamentals of SPARK.
 - Know where to find out more.
 - Let SPARK work for you on your next project?
 - What else?

Formal Methods and SPARK

Introduction

High-Integrity Software

- Also known as (safety- or security- or mission-) *critical software*
- Has reliability as the most important requirement
 - More than cost, time-to-market, etc.
- Must be known to be **reliable** before being deployed
 - With **extremely** low failure rates
 - e.g., 1 in 10^9 hours (114,080 years)
 - Testing alone is insufficient and/or infeasible for such rates
- Is not necessarily safety-critical (no risk of human loss)
 - Satellites
 - Remote exploration vehicles
 - Financial systems

Developing High-Integrity Software

- Software quality obtained by a combination of
 - Process
 - Specifications
 - Reviews
 - Testing
 - Others: audits, independence, expertise...
 - Arguments
 - System architecture
 - Use cases
 - Programming language
 - Static code analysis
 - Dynamic code analysis
 - etc...
- Need to comply with a certification regime
 - Process-based or argument-based
 - Independently assessed (avionics, railway) or not (automotive)

Formal Methods

Formal Methods

- Mathematical techniques applied to the development or verification of software
 - *Heavyweight formal methods* expose the maths to users
 - *Lightweight formal methods* hide the maths from users
- Industrially usable formal methods
 - Are applicable to **existing** development **artifacts** (models, code, etc.)
 - Are automated and integrated in **existing processes**
 - Provide value for **certification**
 - Explicitly **encouraged** by some standards
 - Railway (EN 50128)
 - Avionics (DO-178C + DO-333 Formal Methods Supplement)
 - Security (Common Criteria)

Static Analysis of Programs

- *Abstract interpretation* (AbsInt)
 - AbsInt analyzes an **abstraction** of the program
- *Symbolic execution* (SymExe) and *bounded model checking* (BMC)
 - Both analyze possible traces of execution of the program
 - SymExe explores traces **one by one**
 - BMC explores traces **all at once**
- *Deductive verification* (Proof)
 - Proof analyzes functions **against their specification**
- Static analysis is a formal method when it is *sound*
 - Soundness means no missing alarms
- All techniques have different costs and benefits

Goals of Static Analysis of Programs

- **Automation** is better with AbsInt and SymExe/BMC
 - Proof incurs the cost of writing specification of functions
- **Precision** is better with SymExe/BMC and Proof
 - Automatic provers are **more powerful** than abstract domains
 - SymExe/BMC explore infinitely many traces
 - Limit the exploration to a subset of traces
- **Soundness** is better with AbsInt and Proof
 - Soundness is not missing alarms (aka *false negatives*)
 - AbsInt may cause false alarms (aka *false positives*)
 - Sound handling of loops and recursion in AbsInt and Proof

Capabilities of Static Analysis of Programs

- **Modularity** is the ability to analyze a partial program
 - Most programs are partial
 - Libraries themselves
 - Use of external libraries
 - Program during development
 - Proof is inherently modular
- **Speed** of the analysis drives usage
 - Unsound analysis can be much faster than sound one
 - For sound analysis, modular analysis is faster
- **Usage** depends on capabilities
 - Fast analysis with no false alarms is better for *bug-finding*
 - Modular analysis with no missing alarms is better for *formal verification*

Comparing Techniques on Simple Code

- Consider a simple loop-based procedure

```
procedure Reset (T : in out Table; A, B : Index) is
begin
  for Idx in A .. B loop
    T(Idx) := 0;
  end loop;
end;
```

- $T(\text{Idx})$ is safe $\iff \text{Idx} \text{ in } T'\text{Range}$
- As a result of calling Reset:
 - Array T is initialized between indexes A and B
 - Array T has value zero between indexes A and B

Abstract Interpretation

- Reset is analyzed in the context of each of its calls
 - If the values of Table, A, B are precise enough, AbsInt can deduce that Idx **in** T'Range
 - Otherwise, an **alarm** is emitted (for sound analysis)
- Initialization and value of individual array cells is **not** tracked
 - The assignment to a cell is a **weak update**
 - The abstract value for the whole array now includes value zero
 - ... but is also possibly uninitialized or keeps a previous value
 - After the call to Reset, the analysis does **not** know that T is initialized with value zero between indexes A and B

Symbolic Execution and Bounded Model Checking

- Reset is analyzed in the context of **program traces**
 - If the values of A and B are *close enough*, SymExe/BMC can analyze all loop iterations and deduce that Idx **in** T'Range
 - Otherwise, an **alarm** is emitted (for sound analysis)
- Analysis of loops is limited to few iterations (same for recursion)
 - The other iterations are ignored or approximated, so the value of T is **lost**
 - After the call to Reset, the analysis does **not** know that T is initialized with value zero between indexes A and B

Deductive Verification

- Reset is analyzed in the context of a *precondition*
 - Predicate defined by the user which restricts the calling context
 - Proof checks if the precondition entails `Idx in T.Range`
 - Otherwise, an **alarm** is emitted

- Initialization and value of individual array cells is tracked

- Analysis of loops is based on user-provided *loop invariants*

`T(A .. Idx)'Initialized and T(A .. Idx) = (A .. Idx => 0)`

- Code after the call to Reset is analyzed in the context of a *postcondition*

`T(A .. B)'Initialized and T(A .. B) = (A .. B => 0)`

- So the analysis now **knows** that T is initialized with value zero between indexes A and B

SPARK

SPARK Is a Formal Method

- **Soundness** is the most important requirement (no missing alarms)
- Analysis is a **combination of techniques**
 - *Flow analysis* is a simple form of modular abstract interpretation
 - *Proof* is modular deductive verification
- Inside proof, abstract interpretation is used to compute **bounds** on arithmetic expressions
 - Based on type bounds information
 - e.g if X is of type `Natural`
 - Then `Integer'Last - X` cannot overflow

SPARK Is a Language Subset

- Static analysis is **very tied** to the programming language
 - Strong typing **simplifies** analysis
 - Some language features **improve** analysis precision
 - e.g. first-class arrays with bounds `Table'First` and `Table'Last`
 - Some language features **degrade** analysis precision
 - e.g. arbitrary aliasing of pointers, dispatching calls in OOP
- SPARK hits the **sweet spot** for proof
 - Based on strongly typed feature-rich Ada programming language
 - **Restrictions** on Ada features to make proof easier
 - 1 Simplify user's effort for annotating the code
 - 2 Simplify the job of automatic provers

History of SPARK

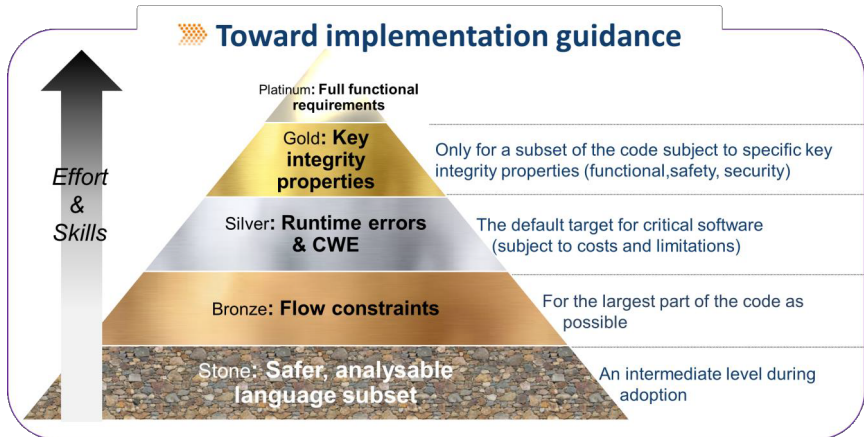
- *Vintage SPARK* followed Ada revisions
 - SPARK 83 based on Ada 83
 - SPARK 95 based on Ada 95
 - SPARK 2005 based on Ada 2005
- Since 2014, *SPARK* is updated annually
 - OO programming added in 2015
 - Concurrency added in 2016
 - Type invariants added in 2017
 - Pointers added in 2019
 - Exceptions added in 2023

Applying SPARK in Practice

Levels of Software Assurance

- Various reasons for using SPARK
- Levels of software assurance
 - 1 **Stone level** - valid SPARK
 - 2 **Bronze level** - initialization and correct data flow
 - 3 **Silver level** - absence of run-time errors (AoRTE)
 - 4 **Gold level** - proof of key integrity properties
 - 5 **Platinum level** - full functional proof of requirements
- Higher levels are more costly to achieve
- Higher levels build on lower levels
 - Project can decide to move to higher level later

Levels of Software Assurance in Pictures



Objectives of Using SPARK

- **Safe** coding standard for critical software
 - Typically achieved at **Stone or Bronze** levels
- Prove absence of run-time errors (**AoRTE**)
 - Achieved at **Silver** level
- Prove correct **integration** between components
 - Particular case is correct API usage
- Prove **functional correctness**
- Ensure correct behavior of parameterized software
- Safe **optimization** of run-time checks
- Address data and control coupling
- Ensure portability of programs

Project Scenarios

- Maintenance and evolution of existing Ada software
 - Requires migration to SPARK of a part of the codebase
 - Fine-grain control over parts in SPARK or in Ada
 - Can progressively move to higher assurance levels
- New developments in SPARK
 - Either completely in SPARK
 - More often interfacing with other code in Ada/C/C++, etc.

Quiz

Quiz - Formal Methods

Which statement is correct?

- A.** A formal method analyses code.
- B.** A formal method has no missing alarms.
- C.** A formal method has no false alarms.
- D.** Static analysis of programs should be automatic, precise and sound.

Quiz - Formal Methods

Which statement is correct?

- A. A formal method analyses code.
- B. ***A formal method has no missing alarms.***
- C. A formal method has no false alarms.
- D. Static analysis of programs should be automatic, precise and sound.

Explanations

- A. Formal methods can also apply to requirements, models, data, etc.
- B. Correct
- C. To achieve soundness, it may be impossible to avoid false alarms.
- D. Pick any two!

Quiz - SPARK

Which statement is correct?

- ☐ A. SPARK is a recent programming language.
- ☐ B. SPARK is based on proof.
- ☐ C. SPARK analysis can be applied to any Ada program.
- ☐ D. SPARK requires annotating the code with specifications.

Quiz - SPARK

Which statement is correct?

- A. SPARK is a recent programming language.
- B. SPARK is based on proof.
- C. SPARK analysis can be applied to any Ada program.
- D. ***SPARK requires annotating the code with specifications.***

Explanations

- A. SPARK is a subset of Ada dating back to the 80s.
- B. SPARK is also based on flow analysis which is a form of abstract interpretation.
- C. SPARK subset restricts the features of Ada for proof.
- D. Correct

Quiz - SPARK in Practice

Which statement is correct?

- A.** There are 5 levels of software assurance with SPARK.
- B.** Proving absence of run-time errors is hard with SPARK.
- C.** Full functional correctness is impossible to prove with SPARK.
- D.** SPARK code cannot be mixed with other programming languages.

Quiz - SPARK in Practice

Which statement is correct?

- A. *There are 5 levels of software assurance with SPARK.*
- B. Proving absence of run-time errors is hard with SPARK.
- C. Full functional correctness is impossible to prove with SPARK.
- D. SPARK code cannot be mixed with other programming languages.

Explanations

- A. Correct
- B. AoRTE is a common objective with SPARK because it is simple.
- C. Full functional correctness is hard but can be achieved.
- D. SPARK code can be interfaced with code in Ada/C/C++, etc.

Summary

Formal Methods and SPARK

- Development of large, complex software is **difficult**
 - Especially so for high-integrity software
- Formal methods **can** be used industrially
 - During development and verification
 - To address objectives of certification
 - They must be sound (no missing alarm) in general
- SPARK is an **industrially** usable formal method
 - Based on flow analysis and proof
 - At various levels of software assurance

SPARK Language

Introduction

Design Goals for SPARK

- Same goals as any formal verification process: deep, sound, precise, fast, modular, constructive
- Combine tool automation and user interaction
 - Automate as much as possible
 - Rely on the user to provide essential code annotations
- Combine execution and proof of specifications
- Support the largest possible subset of Ada 2022

Excluding Ambiguity

- Soundness requires that program semantics are **clear**
- Easiest way is to avoid **language** ambiguities:
 - No *erroneous behavior* from Ada Reference Manual
 - Cases where error can't be detected by the compiler or at run-time: e.g. dereference a pointer after it was deallocated
 - No *unspecified* features from Ada Reference Manual
 - Cases where the compiler makes a choice: e.g. order of evaluation of parameters in a call
 - Limit *implementation-defined* features from Ada Reference Manual
 - Cases where the choice of the compiler is documented: e.g. size of standard integer types
 - Analyzer should make the same choices as the compiler
- Also facilitates **portability** across platforms and compilers!

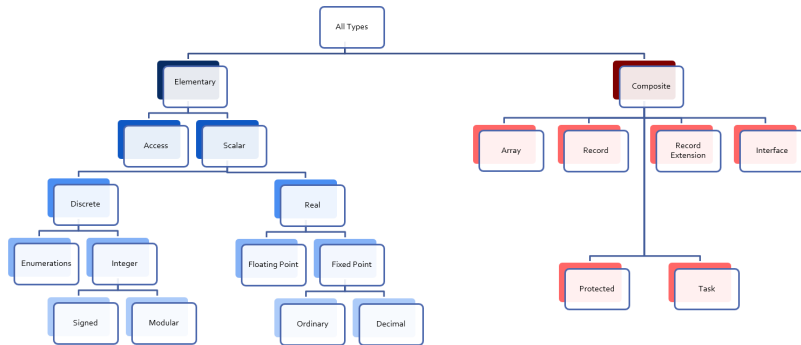
SPARK Reference Manual

- Precise definition of the SPARK subset
- Builds on the Ada Reference Manual
 - Follows the **same section numbering**
 - Has similar subsections:
 - **Syntax**
 - **Name Resolution Rules**
 - **Legality Rules**
 - **Static Semantics**
 - **Dynamic Semantics**
 - **Verification Rules** (*specific to SPARK RM*)
 - **Examples**

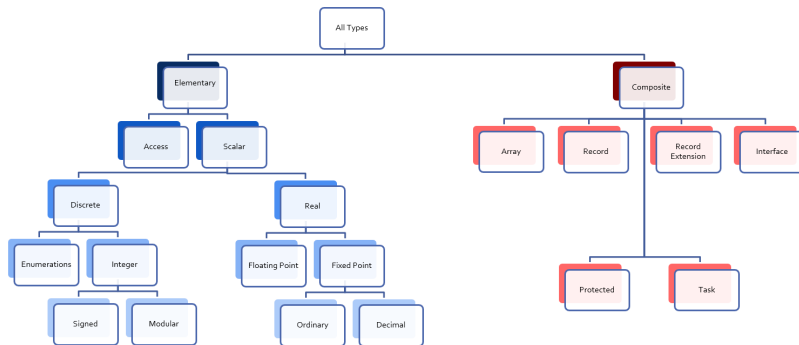
https://docs.adacore.com/live/wave/spark2014/html/spark2014_rm/packages.html

SPARK Language Subset

Categories of Types in Ada



Categories of Types in SPARK



SPARK supports all the types in Ada, with some restrictions

Assertions in SPARK

- Assertions in Ada are just **Boolean** expressions
 - They can be executed
 - Thus they can raise run-time errors (to be checked in SPARK)
- Low-level assertions

```
pragma Assert (Idx in T'Range and then T (Idx) = 0);
```

- High-level assertions, aka specifications, aka **contracts**

```
function Get (T : Table; Idx : Index) return Elem  
  with Pre => Idx in T'Range and then T (Idx) = 0;
```

- Much more to come in later courses

Excluded Ada Features

- Backward **goto** statement
 - Can create loops, which require a specific treatment in formal verification
- Controlled types
 - Creates complex control flow with implicit calls
- Tasking features: **accept** statement (aka **rendezvous**), **requeue** statement, **select** statement, etc
 - But features in Ravenscar and Jorvik profiles are supported

Support for Generics

- Only **instances** of generics are analyzed
- Analysis of generics themselves would require:
 - Extending the SPARK language with new specifications
 - To name objects manipulated through calls to formal parameters
 - To add dependency contracts to formal subprogram parameters
 - More efforts from users to annotate programs
- **No restrictions** regarding use of generics

Support for OO Programming

- Root class and derived class (aka tagged types) must respect the *Liskov Substitution Principle* (LSP)
 - Behavior of overriding subprogram must be a subset of the allowed behaviors of the overridden subprogram
 - Overridden subprogram is in root class
 - Overriding subprogram is in derived class
- Overriding subprogram puts less constraints on caller than overridden one
 - *Precondition* must be weaker in overriding subprogram
- Overriding subprogram gives more guarantees to caller than overridden one
 - *Postcondition* must be stronger in overriding subprogram
- Overriding subprogram cannot access more global variables than overridden one

Support for Concurrency

- Ravenscar and Jorvik profiles of Ada are **supported**
- Tasks and protected objects must be defined at **library level**
- Tasks can only communicate through *synchronized objects*
 - Protected objects
 - Atomic objects
- This ensures absence of data races (aka race conditions)
 - One task writes an object while another task reads it
 - Two tasks write the object at the same time
- This is also a benefit for programs on a single core!
 - Concurrency \neq parallelism

Language Restrictions

Main Language Restrictions

- Regular functions **without side-effects**
 - Thus expressions are also without side-effects
 - Aspect `Side_Effects` to signal function with side-effects
- Memory **ownership** policy (like in Rust)
- Absence of interferences
 - No problematic aliasing between variables
- Termination of subprograms
 - Functions must **always** terminate normally
- OO programming must respect Liskov Substitution Principle
- Concurrency must support Ravenscar or Jorvik profile

Functions Without Side-Effects

- *Side-effects* of a function are:
 - Writing to a global variable
 - Writing to an **out** or **in out** parameter
 - Reading a volatile variable
 - Raising an exception
 - Not terminating
- But *volatile functions* can read a volatile variable
 - Details discussed in the course on SPARK Boundary
- Only *functions with side-effects* can have side-effects
 - Signaled with aspect `Side_Effects`
 - Restricted to appear only as right-hand side of assignments

Side-Effects and Ambiguity

- If function Fun writes to global variable Var, what is the value of the expression `Fun = Var`?
 - Var may be evaluated before the call to Fun
 - ...or after the call to Fun
 - Thus leading to an ambiguity

```
Var : Integer := 0;  
function Fun return Integer is  
begin  
  Var := Var + 1;  
  return Var;  
end Fun;  
pragma Assert (Fun = Var); -- Ambiguous evaluation
```

- Same with Fun writing to an **out** or **in out** parameter

Benefits of Functions Without Side-Effects

- Expressions have no side-effects
 - **Unambiguous** evaluation of expressions
 - Simplifies both flow analysis and proof
- Specifications and assertions have no side-effects
 - As specifications and assertions are expressions
- SPARK functions are **mathematical functions** from inputs to a result
 - Interpreted as such in proof

Absence of Interferences

- *Interferences* between names A and B when:
 - A and B designate the **same object** (*aliasing*)
 - and the code writes to A, then reads B
 - or the code writes to A and to B
- Interferences are caused by passing parameters
 - Parameter and global variable may designate the same object
 - Two parameters may designate the same object
- Thus no interferences on function calls!

Interferences and Ambiguity (1/2)

- If procedure Proc writes to parameter A then to parameter B, what is the value of **Var** after the call Proc (Var, Var)?
 - if A and B are passed by reference: the value of B
 - if A and B are passed by copy: the value of A or B, depending on which one is copied back last
 - Thus leading to an ambiguity

```
Var : Integer := 0;  
procedure Proc (A, B : out Integer) is  
begin  
  A := 0;  
  B := 1;  
end Proc;  
Proc (Var, Var); -- Ambiguous call
```

- Actually, Ada forbids this simple case and GNAT rejects it
 - But problem remains with Table(Var) instead of Var

Interferences and Ambiguity (2/2)

- If procedure Proc writes to parameter A then reads global variable Var, what is the value read in a call to Proc (Var)?
 - if A is passed by reference: the value written to A
 - if A is passed by copy: the initial value of Var
 - Thus leading to an ambiguity

```
type Int is record
  Value : Integer;
end record;
Var : Int := (Value => 0);
procedure Proc (A : out Int) is
begin
  A := (Value => 1);
  pragma Assert (Var = A); -- Ambiguous
end Proc;
Proc (Var);
```

- Ada cannot forbid and GNAT cannot detect this case

Benefits of Absence of Interferences

- No hidden changes to an object A through another unrelated name
 - **Simplifies** both flow analysis and proof
- No need for users to add specifications about separation
 - Between parameters and global variables
 - Between parameters themselves
 - Between parts of objects (one could be a part of another)
- Program behavior does not depend on parameter-passing mechanism
 - This improves **portability** across platforms and compilers!

Migrating to SPARK

Migrating from Ada to SPARK

- Analyzing the Ada code will point to SPARK violations
- First goal is to reach **Stone level**: Valid SPARK
- Violation: functions with side-effects
 - Fix: add aspect `Side_Effects` to functions, move calls to assignments
- Violation: pointers do not respect ownership
 - Fix: change types and code to respect ownership
- Violation: illegal use of (volatile) variables inside expressions or functions
 - Fix: introduce temporaries, mark functions as volatile
- Define a SPARK interface for a unit in Ada
 - Details discussed in the course on SPARK Boundary

Migrating From C to SPARK

- Same recommendations as when migrating from C to Ada
- Even more important to use appropriate types
 - private types as much as possible (e.g. private type for flags with constants and boolean operator instead of modular type)
 - enumerations instead of `int`
 - ranges on scalar types
 - non-null access types
 - type predicates
- Special attention on the use of pointers
 - C uses pointers **everywhere**
 - Better to use parameter modes `out` and `in out` and array types in Ada
 - Choose between **different access types** in SPARK, with different semantics
 - Details discussed in the course on Pointer Programs

Summary

SPARK Language

- SPARK was designed **for formal analysis**
- **Soundness** is key!
 - No language ambiguities
 - Hence regular functions without side-effects
 - Hence absence of interferences
- Still, SPARK subset is most of Ada 2022
 - All categories of types
 - OO programming with LSP
 - Concurrency with Ravenscar and Jorvik
 - Pointer programs with ownership
- Recommendations for migration from Ada or C

SPARK Tools

Introduction

Identifying SPARK Code

- Pragma or aspect `SPARK_Mode` identifies SPARK code
- As a pragma in the global/local configuration pragmas file
- As a configuration pragma at the start of a unit
 - Note: it comes before `with` clauses

```
pragma SPARK_Mode (On); -- On is the default
with Lib; use Lib;
package Pack is ...
```

- As an aspect on the unit declaration

```
package Pack
  with SPARK_Mode
is ...
```

- **Both** unit spec and unit body need a pragma/aspect

Main Tools for SPARK

- GNAT development tools: SPARK is a subset of Ada 2022
 - Compiler also checks **SPARK-specific** legality rules
- SPARK analysis tools
 - Flow analysis and proof
 - File dependencies are **different** from the compiler
 - Due to generation of data dependencies
 - Analysis of unit depends on bodies of **with**'ed units
 - ...unless all data dependencies are specified
 - Behavior similar to builder like GPRBUILD
 - Units can be analyzed in parallel on multicore machines
 - Minimal rework if code and dependencies did not change
- IDEs for Ada/SPARK development

GNAT Development Tools

Compiling SPARK Code

- GNAT compiler for Ada/SPARK
 - Checks conformance of source with Ada and SPARK legality rules
 - Compiles source into executable
- Native and cross compilers
- Any runtime library: full, embedded, light-tasking, light

Enabling Assertions at Run-Time

- Assertions can be enabled globally with switch `-gnata`
- Assertions can be enabled/disabled locally with pragma `Assertion_Policy`

For example to enable preconditions and disable postconditions:

```
pragma Assertion_Policy (Pre => Check, Post => Ignore);
```

- Pragma can also be used in global/local configuration pragmas file
- Failing assertion raises exception `Assertion_Failure`

Debugging SPARK Code

- GDB debugger for Ada/SPARK
 - Code should be compiled with `-g -O0`
- Assertions can be debugged **too!**
 - Code should be compiled with `-gnata`

SPARK Analysis Tools

GNATPROVE - A Command Line Tool

- Invocation syntax: `gnatprove -P prj-file [switches]`
- If project file not given, like GPRBUILD:
 - Takes the project file in the **current directory** if present
 - Otherwise generates a basic project file
- See all switches with: `gnatprove --help`
 - Basic switches such as number of processors to use
 - Analysis modes with `--mode=`
 - Reporting mode with `--report=`
 - Warnings mode with `--warnings=`
 - Proof level with `--level=0/1/2/3/4`
 - Advanced switches for **fine-grained** control
 - Prover selection with `--prover=`
 - Prover control with `--timeout= --steps= --memlimit=`

GNATPROVE - Project File Usage

- Tool package Prove corresponds to GNATPROVE
 - Use attribute Proof_Switches to apply tool-defined switches
 - For all files with value "Ada"
 - For specific file with its name

```
project Proj is
  package Prove is
    for Proof_Switches ("Ada") use ("--level=2");
    for Proof_Switches ("file.adb") use ("--level=3");
  end Prove;
end Proj;
```

- Use attribute Proof_Dir to specify directory for session files

Setting the Default SPARK_Mode Value

- Set SPARK_Mode in a global/local configuration pragmas file `config.adc`

```
pragma SPARK_Mode (On);
```

- Set the Global_Configuration_Pragmas attribute in the project file

```
project Proj is
  package Builder is
    for Global_Configuration_Pragmas use "config.adc";
  end Builder;
end Proj;
```

Adapting the Project File for Analysis

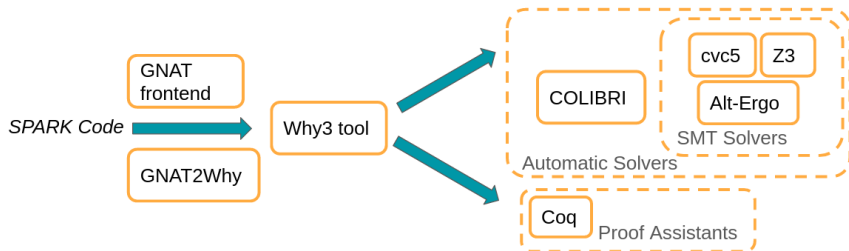
- If needed, define a **project variable** to control sources, compilation switches, etc.

```
type Modes is ("Compile", "Analyze");
Mode : Modes := External ("MODE", "Compile");
case Mode is
    when "Compile" =>
        for Source_Dirs use (...);
    when "Analyze" =>
        for Source_Dirs use ("dir1", "dir2");
        for Source_Files use ("file1.ads", "file2.ads");
end case;
```

- Run GNATPROVE with appropriate value of MODE defined in the environment or on the command-line

```
gnatprove -P my_project -XMODE=Analyze
```

Structure of GNATPROVE



Legality Checking

- **First step** in analysis
- GNATPROVE does only that with switch `--mode=check_all`
- Error messages on violations
 - Need to fix to go beyond this step
 - Ex: `<expr> cannot depend on variable input <var>`
 - May include fix:
use instead a constant initialized to the expression with variable input
apply the suggested fix
 - May include *explain code*:
[E0007]
run `gnatprove --explain=E0007` for more information
- Includes ownership checking, detailed in course on Pointer Programs

Flow Analysis

- *Flow analysis* is a prerequisite to proof
- GNATPROVE does that with switch `--mode=flow`
 - This follows legality checking
- Corresponds to **Examine** menus in IDEs
- GNATPROVE applies flow analysis to each subprogram separately
 - Notion of dependency contracts summarize effects of call
- Outputs messages:
 - Error messages need to be fixed
 - Check messages need to be reviewed, and either fixed or justified
 - Warnings can be inspected and silenced

Proof

- *Proof* is the final step
- GNATPROVE does it all with switch `--mode=all` (the default)
- Corresponds to **Prove** menus in IDEs
- GNATPROVE applies proof to each subprogram separately
 - Notion of functional contracts summarize effects of call
- Outputs messages:
 - Check messages need to be reviewed, and either fixed or justified
 - Warnings can be inspected and silenced

Categories of Messages

- *Error messages* start with **error:**
 - GNATPROVE aborts analysis and exits with error status
- *Check messages* start with severity **high:**, **medium:** or **low:**
 - With switch **--checks-as-errors=on**, GNATPROVE exits with error status
- *Warnings* start with **warning:**
 - With switch **--warnings=error**, GNATPROVE exits with error status
 - Some warnings are guaranteed to be issued
- *Information messages* start with **info:**
 - Report proved checks with switch **--report=all**
 - Report information about analysis with switch **--info**

GNATPROVE Output for Users

SPARK and Ada
Source Files



GNATprove

Text
Messages

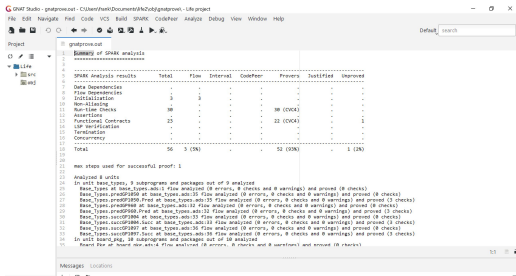
"gnatprove.out"

Summary of GNATprove analysis

GNATprove message	Start	End	Severity	Category	Source	Qualified	Suppressed
Data Dependency	-	-	-	-	-	-	-
Flow Dependency	-	-	-	-	-	-	-
Initialization	-	-	-	-	-	-	-
Non-terminating	1	2	-	-	10 (100%)	-	-
Overflow	-	-	-	-	-	-	-
Performance	-	-	-	-	2 (20%)	-	-
Precondition Violation	-	-	-	-	-	-	-
Loop Invariant	-	-	-	-	-	-	-
Total	27	4 (15%)	-	-	10 (70%)	-	4 (15%)

gnatprove.out

- Located in `gnatprove/` under project object dir
- An overview of results for all checks in project
- Especially useful when results must be documented
- Details in SPARK User's Guide

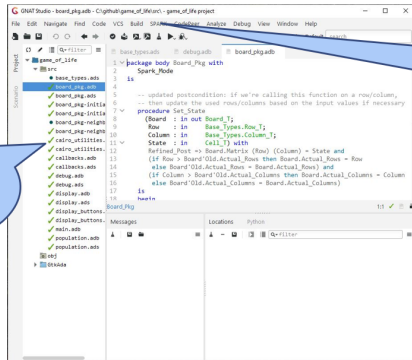


IDEs for SPARK

Available IDEs Supporting SPARK

- GNAT STUDIO
 - The AdaCore flagship IDE
 - **Best** integration overall
 - Most interaction capabilities
 - Specialized display of rich messages
 - Display of traces and counterexamples
- Ada/SPARK extension for Visual Studio Code
 - If you are already using VS Code

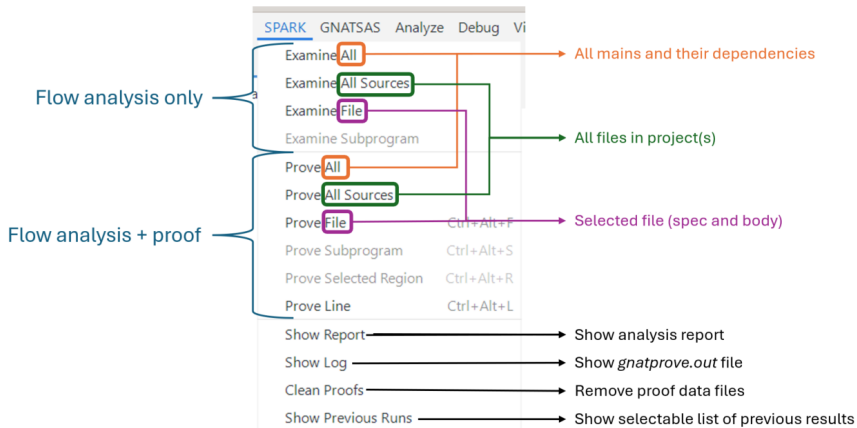
Basic GNAT STUDIO Look and Feel



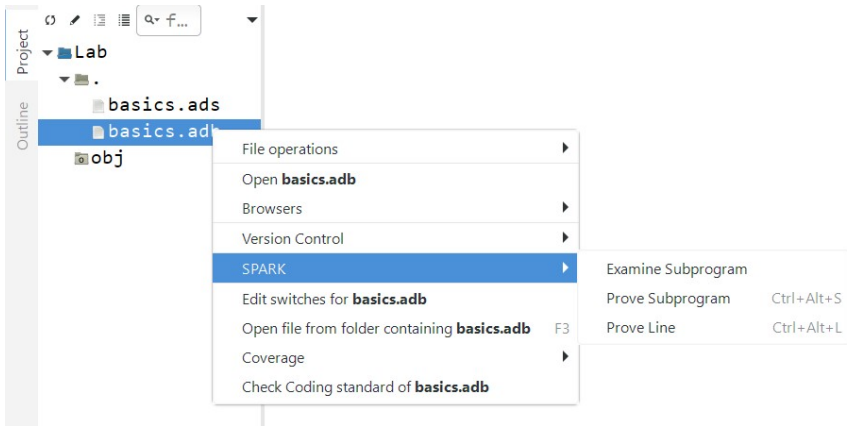
Source files in
Project Browser

SPARK Menu

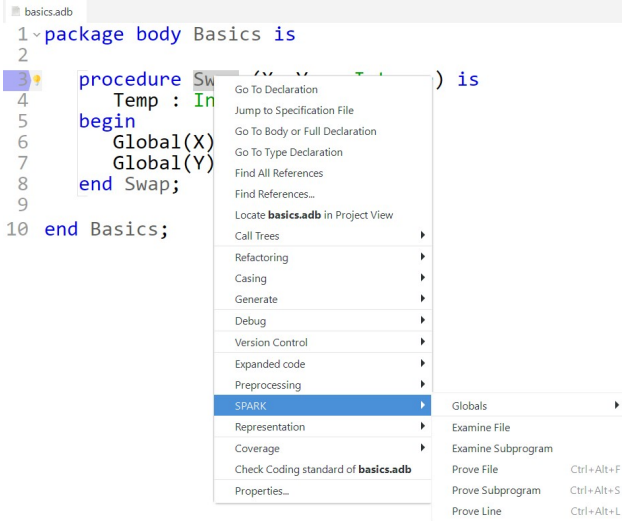
GNATPROVE SPARK Main Menu




Project Tree Contextual Menu



Source Code Contextual Menu



"Basic" Proof Dialog Panel

 **Basic Prove File** — □ ×

General

- ☒ Multiprocessing
- ☐ Do not report warnings
- ☐ Report checks proved
- ☐ Output info messages
- ☐ Display previous results

Prover

Proof level 0 (fast, one prover) ▾

- ☐ Enable proof warnings
- ☐ Disable sandboxing of function contracts

Usage: `gnatprove -Pproj [switches] [-cargs switches]`

`proj` is a GNAT project file
`-cargs switches` are passed to `gcc`

All main units in `proj` are analyzed by default. Switches to change this:

<code>-u [files]</code>	Analyze only the given files
<code>[files]</code>	Analyze given files and all dependencies
<code>-U</code>	Analyze all files (including unused) of all projects

`gnatprove -P%PP -j0 %X --output=oneline --ide-progress-bar --level=0 -u %fp` ▾

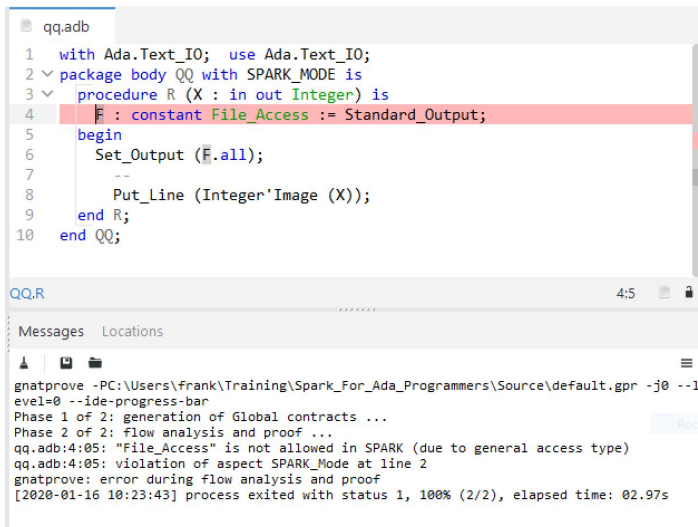
`gnatprove -P/home/dross/Desktop/test/default.gpr -j0 --output=oneline --ide-progress-bar --level=0 -u main_uc.adb`

Save

Execute

Cancel

Example Analysis Results in GNAT STUDIO



The screenshot displays the GNAT Studio interface. The top pane shows the source file `qq.adb` with the following Ada code:

```
1  with Ada.Text_IO; use Ada.Text_IO;
2  package body QQ with SPARK_MODE is
3  procedure R (X : in out Integer) is
4  F : constant File_Access := Standard_Output;
5  begin
6    Set_Output (F.all);
7    --
8    Put_Line (Integer'Image (X));
9  end R;
10 end QQ;
```

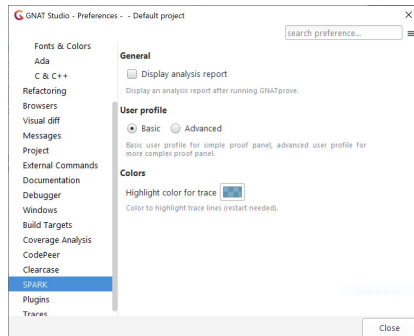
The line `F : constant File_Access := Standard_Output;` is highlighted in red. The bottom pane, titled `QQ.R`, shows the analysis messages:

```
gnatprove -PC:\Users\frank\Training\Spark_For_Ada_Programmers\Source\default.gpr -j0 --1
evel=0 --ide-progress-bar
Phase 1 of 2: generation of Global contracts ...
Phase 2 of 2: flow analysis and proof ...
qq.adb:4:05: "File_Access" is not allowed in SPARK (due to general access type)
qq.adb:4:05: violation of aspect SPARK_Mode at line 2
gnatprove: error during flow analysis and proof
[2020-01-16 10:23:43] process exited with status 1, 100% (2/2), elapsed time: 02.97s
```


On the right side of the messages pane, there is a button labeled `Rec`.

Preference for Selecting Profile

- Controlled by SPARK preference "User profile"
 - Basic
 - Advanced
- Allow more control and options
 - Prover timeout (seconds)
 - Prover steps (effort)
 - Etc.



"Advanced" Proof Dialog Panel



Prove File

- ↗ ✕

General

Multiprocessing

0

-

+

Warnings

continue when warnings

▼

Report

failed checks

▼

Counterexamples

off

▼

☐ Force re-analysis

☐ Output info messages

☐ Display previous results

Prover

Proof level

1 (fast, most provers)

Prover timeout

0

-

Prover step limit

100

-

Alternate provers

☐ Enable proof warnings

☐ Disable sandboxing of function contract

Usage: gnatprove -Pproj [switches] [-cargs switches]

proj is a GNAT project file
-cargs switches are passed to gcc

All main units in proj are analyzed by default. Switches to change this:

-j0 %X --output=oneline --ide-progress-bar -u %fp --counterexamples=off --level=1

▼

gnatprove -P/home/dross/Desktop/test/default.gpr -j0 --output=oneline --ide-progress-bar -u main_uc.adb --counterexamples=off --level=1

Save

Execute

Cancel

Lab

SPARK Tutorial

- Open the SPARK User's Guide
 - From your SPARK release (under menu **Help** → **SPARK** → **SPARK User's Guide** in GNAT STUDIO)
 - Or online at <https://www.adacore.com/documentation>
- Go to section 6 about the **SPARK Tutorial**
- Follow instructions to use the development and analysis tools
- Discuss these with the instructor

Summary

SPARK Tools

- Development tools for SPARK are those for Ada
- Analysis tools in GNATPROVE
 - Flow analysis
 - Proof
- Project files supports both command-line and IDEs use
 - Package Prove specific to GNATPROVE
 - Possibility to indicate that all code is in SPARK by default
- All integrated in multiple IDEs
 - But GNAT STUDIO provides the best integration

Flow Analysis

Introduction

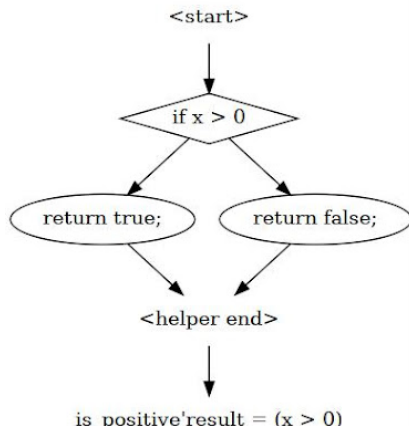
What Is Flow Analysis?

- **First** static analysis performed by GNATPROVE
- Models the **variables** used by a subprogram
 - Global variables
 - Scope variables (local variables of enclosing scope)
 - Local variables
 - Formal parameters
- Models how **information flows** through the statements in the subprogram
 - From initial values of variables
 - To final values of variables
- Performs checks and detects **violations**

Control Flow Graph (CFG)

- A representation, using **graph notation**, of all **paths** that might be traversed through a program during its execution [Wikipedia]

```
function Is_Positive
  (X : Integer)
  return Boolean
with Post =>
  Is_Positive'Result = (X > 0)
is
begin
  if X > 0 then
    return True;
  else
    return False;
  end if;
```

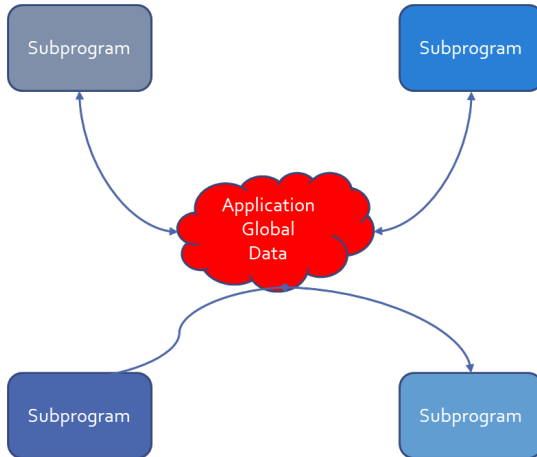


Program Dependence Graph (PDG)

- Control Dependence Graph (CDG) - control dependencies in a program
 - **Nodes** - statements or blocks
 - **Edges** - represent that execution of one node is dependent on another
- Data Dependence Graph (DDG) - models data flow where edges represent
 - **True dependency** - read after write
 - **Anti-dependency** - write after read
 - **Output dependency** - write after write
- Program Dependence Graph (PDG) - combination of CDG and DDG
 - **Nodes** - statements or operations
 - **Edges** - data dependency edges and control dependency edges
- Transitive Dependence Graph (TDG) - adds transitive edges to PDG
 - If $A \rightarrow B$ and $B \rightarrow C \dots$
 - ... the TDG adds the edge $A \rightarrow C$
- Flow analysis checks are translated into **queries** on the PDG

Flow Analysis

Uncontrolled Data Visibility Problem



- Effects of changes are **potentially pervasive** so one must understand everything before changing anything

Data Dependency Contracts

- Introduced by aspect Global
- Optional, but must be complete if specified
- Optional mode can be Input (default), Output, In_Out or Proof_In

```
procedure Proc
with
  Global => (Input    => X,
             Output   => (Y, Z),
             In_Out   => V,
             Proof_In => W);
```

- Proof_In used for inputs **only** referenced in **assertions**
- Global => **null** used to state that no global variable is read/written
- Functions can have only Input and Proof_In global variables
 - Remember: no side-effects in functions!

Data Initialization Policy

- Subprogram **inputs** are input parameters and globals
 - parameters of mode **in** and **in out**
 - global variables of mode Input and In_Out
- Subprogram **outputs** are output parameters and globals
 - parameters of mode **out** and **in out**
 - global variables of mode Output and In_Out
- Inputs should be completely initialized **before** a call
- Outputs should be completely initialized **after** a call
- Stricter policy than in Ada
 - Allows **modular analysis** of initialization
 - Relaxed initialization will be seen in course on Advanced Proof

Stricter Parameter Modes

Initial Read - Initial value read

Partial Write - Object partially written: either part of the object written, or object written only on some paths, or both

Full Write - Object fully written on all paths

Initial Read	Partial Write	Full Write	Parameter Mode
✓			in
✓	✓		in out
✓		✓	in out
	✓		in out
		✓	out

■ Similar rules for modes of global variables

Violations of the Data Initialization Policy

- Parameter only partially written should be of mode

in out

```
procedure Cond_Init
```

```
  (X      : out T;
```

```
   -- Incorrect
```

```
   Cond : Boolean)
```

```
is
```

```
begin
```

```
  if Cond then
```

```
    X := ..;
```

```
  end if;
```

```
end Cond_Init;
```

- Global variable only partially written should be of mode

In_Out

```
X : T;
```

```
procedure Cond_Init
```

```
  (Cond : Boolean)
```

```
with
```

```
  Global => (Output => X)
```

```
  -- Incorrect
```

```
is
```

```
begin
```

```
  if Cond then
```

```
    X := ..;
```

```
  end if;
```

```
end Cond Init;
```

Generation of Data Dependency Contracts

- GNAT_{PROVE} computes a correct approximation
 - Based on the implementation
 - Using either specified or generated contracts for calls
 - More precise generation for SPARK code than for Ada code
- Generated contract may be imprecise
 - Output may be computed as both input and output
 - Because it is not known if the initial value is read
 - Because it is not known if the object is fully written on all paths
 - Precision can be recovered by adding a user contract

Bronze Level

- Check that each object read has been initialized
- Check that code respects data dependency contracts

```
procedure Swap (X, Y : in out Integer)
with
  Global => null; -- Wrong
```

```
procedure Swap (X, Y : in out Integer) is
begin
  Temp := X;
  X := Y;
  Y := Temp;
end Swap;
```

- Errors for most serious issues, need fixing for proof
- Warn on unused variables, ineffective statements

Flow Warnings

- Ineffective statement = statement without effects
 - Dead code
 - Or statement does not contribute to an output
 - Or effect of statement is hidden from GNATPROVE
- Warnings can be suppressed with pragma Warnings

```
pragma Warnings (Off, "statement has no effect",  
                Reason => "debug");
```

```
Debug_Print (X);
```

```
pragma Warnings (On, "statement has no effect");
```

- Optional first pragma argument GNATprove indicates it is specific to GNATPROVE

Limitations of Flow Analysis

Analysis of Value-Dependent Flows

- Flow analysis depends only on control flow, not on values
- Flow analysis is imprecise on value-dependent flows

```
procedure Absolute_Value
  (X : Integer;
   R : out Natural) -- Initialization check fails
is
begin
  if X < 0 then
    R := -X;
  end if;
  if X >= 0 then
    R := X;
  end if;
end Absolute_Value;
```

- Use control flow instead: use **if-then-else** above

Analysis of Array Initialization (1/2)

- Array indexes are values
- Flow analysis does not depend on values
- Flow analysis treats array assignment as a partial write
 - When assigning to an array index
 - When assigning to an array slice

```
type T is array (1 .. 10) of Boolean;
```

```
-- Initialization check fails
```

```
procedure Init_Array (A : out T) is  
begin  
    A (1) := True;  
    A (2 .. 10) := (others => False);  
end Init_Array;
```

- No such imprecision for record components

Analysis of Array Initialization (2/2)

- Use array aggregates when possible

```
type T is array (1 .. 10) of Boolean;
```

```
procedure Init_Array (A : out T) is -- Initialization check proved  
begin
```

```
    A := (1 => True, 2 .. 10 => False);
```

```
end Init_Array;
```

- Do not please the tool! A is not **in out** here!
 - Otherwise, caller is forced to initialize A
- Some built-in heuristics recognize an initializing loop

```
procedure Init_Array (A : out T) is -- Initialization check proved  
begin
```

```
    for J in A'Range loop
```

```
        A (J) := False;
```

```
    end loop;
```

```
end Init_Array;
```

Dealing with False Alarms

- Check messages can be justified with pragma Annotate

```
procedure Init_Array
  (A : out T) -- Initialization check justified
is
  pragma Annotate (GNATprove, False_Positive,
    ""A"" might not be initialized",
    "value-dependent init");
```

- Justification inserted immediately after the check message location
- Relaxed initialization will be seen in course on Advanced Proof

Lab

Flow Analysis Lab

- Find the `050_flow_analysis` sub-directory in `source`
 - You can copy it locally, or work with it in-place
- In that directory, open the project `lab.gpr` in GNAT STUDIO
 - Or, on the command-line, do `gnatstudio -P lab.gpr`
- Unfold the source code directory (.) in the project pane

Aliasing and Initialization - Messages

- Find and open the files `basics.ads` and `basics.adb` in GNAT STUDIO
- Study the code and see if you can predict what's wrong
 - These examples illustrate the basic forms of flow analysis in SPARK
- Use **SPARK** → **Examine File** to analyze the body of package **Basics**
- Click on the **Locations** tab to see the messages (organized by unit)
- Make sure you understand the check messages that GNATPROVE produces

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```
basics.adb:17:13: medium: formal parameters "X" and "Y" might be aliased
basics.ads:25:26: medium: "T" might not be initialized in "Init_Table"
```

- We want to fix the code, or add an annotation to prevent the messages
 - We do not want any messages from our analysis

Aliasing and Initialization - Fixes

- Problem 1 - formal parameters "X" and "Y" might be aliased
 - Hint: if we prevent **Swap** from being called when **I** and **J** are equal, we can safely add an annotation indicating this is a false positive

- Problem 2 - "T" might not be initialized in "Init_Table"
 - Hint: We need to initialize the array in a way that the analysis knows the entire array was initialized

Aliasing and Initialization - Fixes

- Problem 1 - formal parameters "X" and "Y" might be aliased
 - Hint: if we prevent **Swap** from being called when **I** and **J** are equal, we can safely add an annotation indicating this is a false positive

```
if I /= J then
  Swap (T (I), T (J));
  pragma Annotate (GNATprove, False_Positive,
    "formal parameters * might be aliased",
    "I /= J so T(I) and T(J) cannot alias");
end if;
```

- Problem 2 - "T" might not be initialized in "Init_Table"
 - Hint: We need to initialize the array in a way that the analysis knows the entire array was initialized

Aliasing and Initialization - Fixes

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    "I /= J so T(I) and T(J) cannot alias");
end if;

```

- Problem 2 - "T" might not be initialized in "Init_Table"
 - Hint: We need to initialize the array in a way that the analysis knows the entire array was initialized

```

T := (others => 0);
T (T'First) := 1;
T (T'Last) := 2;

```

Generated Global Contracts

- Now that you've performed flow analysis, you can examine the generated global contracts
 - Right-click in the package spec and select **SPARK** → **Globals** → **Show generated Global contracts**
- Study the generated contracts and make sure you understand them

Generated Global Contracts

- Now that you've performed flow analysis, you can examine the generated global contracts
 - Right-click in the package spec and select **SPARK** → **Globals** → **Show generated Global contracts**
- Study the generated contracts and make sure you understand them
- Output
 - Subprograms with *The* in the name are modifying global data (e.g. **Init_The_Table**)
 - So the global contract uses the fully qualified name of the object being modified
 - Remaining subprograms have no interaction with global data
 - So the global contract indicates *null*

Adding Our Own Global Contracts

- Add a null data dependency contract to all subprograms
 - This isn't correct, but we're proving a point

Adding Our Own Global Contracts

- Add a null data dependency contract to all subprograms
 - This isn't correct, but we're proving a point
- Example

```
procedure Swap_Rec (R : in out Rec)  
  with Global => null;
```

- Now run **Examine File** again

Adding Our Own Global Contracts

- Add a null data dependency contract to all subprograms

- This isn't correct, but we're proving a point

- Example

```
procedure Swap_Rec (R : in out Rec)
  with Global => null;
```

- Now run **Examine File** again

high: "The_Rec" must be listed in the Global aspect of "Swap_The_Rec"

high: "The_Table" must be listed in the Global aspect of "Swap_The_Table"

high: "The_Rec" must be listed in the Global aspect of "Init_The_Rec"

high: "The_Table" must be listed in the Global aspect of "Init_The_Table"

- Analysis shows global data has been modified in these subprograms

- Add the appropriate contracts

Adding Our Own Global Contracts

- Add a null data dependency contract to all subprograms

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```
procedure Swap_Rec (R : in out Rec)
  with Global => null;
```

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high: "The_Rec" must be listed in the Global aspect of "Swap_The_Rec"

high: "The_Table" must be listed in the Global aspect of "Swap_The_Table"

high: "The_Rec" must be listed in the Global aspect of "Init_The_Rec"

high: "The_Table" must be listed in the Global aspect of "Init_The_Table"

- Analysis shows global data has been modified in these subprograms

- Add the appropriate contracts

```
procedure Swap_The_Rec
  with Global => (In_Out => Basics.The_Rec);
procedure Swap_The_Table (I, J : Index)
  with Global => (In_Out => Basics.The_Table);
procedure Init_The_Rec
  with Global => (Output => Basics.The_Rec);
procedure Init_The_Table
  with Global => (Output => Basics.The_Table);
```

Verifying Results

- Sometimes we want acknowledgement of our work
 - A "verbose" indication that our contracts and annotations are correct
- Rerun **Examine File** but now click the **Report checks proved** button

Verifying Results

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```
basics.adb:12:14: info: non-aliasing of formal parameters "X" and "Y" proved
basics.adb:18:16: info: justified that formal parameters "X" and "Y" might be aliased
basics.ads:11:11: info: data dependencies proved
basics.ads:17:11: info: data dependencies proved
basics.ads:20:11: info: data dependencies proved
basics.ads:23:11: info: data dependencies proved
basics.ads:26:11: info: data dependencies proved
basics.ads:28:24: info: initialization of "R" proved
basics.ads:29:11: info: data dependencies proved
basics.ads:31:26: info: initialization of "T" proved
basics.ads:32:11: info: data dependencies proved
basics.ads:35:11: info: data dependencies proved
basics.ads:35:38: info: initialization of "The_Rec" proved
basics.ads:38:11: info: data dependencies proved
basics.ads:38:38: info: initialization of "The_Table" proved
```

Summary

Flow Analysis

- Flow analysis builds a Program Dependence Graph
- Flow analysis detects:
 - Interferences between parameters and global variables
 - Read of uninitialized variable
 - Violation of data dependency contracts (Global)
- Flow analysis allows to reach Bronze level
- Flow analysis is imprecise
 - On value-dependent flows
 - On array assignment to index/slice
 - During generation of data dependency contracts

Proof

Introduction

What Is Proof?

- **Second** static analysis performed by GNATPROVE
 - Depends on successful flow analysis
- Models the **computation** in a subprogram
- Models **assertions** in a subprogram
- Performs checks and detects **violations**
 - Generates **logical formulas**
 - aka Verification Conditions (VC)
 - aka Proof Obligations (PO)
 - Automatic provers check that the VC is valid (always true)
 - If not, a check message is emitted

Hoare Triples

- **Hoare triples** (1969) used to reason about program correctness
 - With pre- and postconditions
- Syntax: $\{P\} S \{Q\}$
 - S is a program
 - P and Q are **predicates**
 - P is the **precondition**
 - Q is the **postcondition**
- Meaning of $\{P\} S \{Q\}$ triple:
 - If we start in a state where P is true and execute S , then S will terminate in a state where Q is true.

Quiz - Hoare Triples

Which one of these is **invalid**?

- A. $\{ X \geq 3 \} Y := X - 1 \{ Y \geq 0 \}$
- B. $\{ X \geq 3 \} Y := X - 1 \{ Y = X - 1 \}$
- C. $\{ \text{False} \} Y := X - 1 \{ Y = X \}$
- D. $\{ X \geq 3 \} Y := X - 1 \{ Y \geq 3 \}$
- E. $\{ X \geq 3 \} Y := X - 1 \{ \text{True} \}$

Quiz - Hoare Triples

Which one of these is **invalid**?

- A. $\{ X \geq 3 \} Y := X - 1 \{ Y \geq 0 \}$
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- C. $\{ \text{False} \} Y := X - 1 \{ Y = X \}$
- D. $\{ X \geq 3 \} Y := X - 1 \{ Y \geq 3 \}$
- E. $\{ X \geq 3 \} Y := X - 1 \{ \text{True} \}$

Explanations

- A. $Y \geq 2$ entails $Y \geq 0$
- B. This is true independent of the precondition.
- C. This is true independent of the postcondition.
- D. **Invalid:** $Y \geq 2$ does not entail $Y \geq 3$
- E. This is true independent of the precondition.

VC Generation - Strongest Postcondition

- VC are generated using a *Strongest Postcondition Calculus*
- The strongest postcondition Q for a program S and a precondition P is such that:
 - $\{P\} S \{Q\}$ is a valid Hoare triple
 - For every valid Hoare triple $\{P\} S \{Q'\}$, Q is **stronger** than Q' , i.e. Q implies Q'
- The strongest postcondition **summarizes** what is known at any program point
- The strongest postcondition is computed through a *predicate transformer*
 - Information is **propagated** from the precondition
 - VCs are generated each time a **check** is encountered

Note

In this case **strong** indicates *more strict*

Quiz - Strongest Postcondition

Which one(s) of these has a **Strongest Postcondition**?

- A. $\{ X \geq 3 \} Y := X - 1 \{ Y \geq 0 \}$
- B. $\{ X \geq 3 \} Y := X - 1 \{ Y = X - 1 \}$
- C. $\{ X \geq 3 \} Y := X - 1 \{ Y \geq 2 \}$
- D. $\{ X \geq 3 \} Y := X - 1 \{ Y = X - 1 \text{ and } Y \geq 2 \}$
- E. $\{ X \geq 3 \} Y := X - 1 \{ Y = X - 1 \text{ and } X \geq 3 \}$

Quiz - Strongest Postcondition

Which one(s) of these has a **Strongest Postcondition**?

- A. $\{ X \geq 3 \} Y := X - 1 \{ Y \geq 0 \}$
- B. $\{ X \geq 3 \} Y := X - 1 \{ Y = X - 1 \}$
- C. $\{ X \geq 3 \} Y := X - 1 \{ Y \geq 2 \}$
- D. $\{ X \geq 3 \} Y := X - 1 \{ Y = X - 1 \text{ and } Y \geq 2 \}$
- E. $\{ X \geq 3 \} Y := X - 1 \{ Y = X - 1 \text{ and } X \geq 3 \}$

Explanations

- A. Information about X is lost.
- B. Information about X is lost.
- C. Information about X is lost.
- D. Correct
- E. Correct (equivalent to answer D)

Proof

Functional Contracts

- Precondition introduced by aspect `Pre`
 - Boolean expression stating **constraint on the caller**
 - Constraint on the value of inputs
- Postcondition introduced by aspect `Post`
 - Boolean expression stating **constraint on the subprogram**
 - Constraint on the value of inputs and outputs
- On the first declaration of a subprogram
 - This can be a spec or a body
- Optional, default is `True`
 - Precondition: subprogram can be called in any context
 - Postcondition: subprogram gives no information on its behavior
- Special attributes in postconditions
 - `X'Old` denotes the input value of `X`
 - `F'Result` denotes the result of function `F`

Silver/Gold/Platinum Levels

- Check absence of run-time errors (AoRTE)
- Check that assertions are always true
- Check that code respects functional contracts

basics.ads

```
3 procedure Swap (X, Y : in out Integer)
4 with
5   Post => X = Y'Old and Y = X'Old;
```

basics.adb

```
5 procedure Swap (X, Y : in out Integer) is
6 begin
7   Temp := Y;
8   X := Y;
9   Y := Temp;
10 end Swap;
```

```
basics.ads:3:20: warning: unused initial value of "X"
```

```
basics.ads:5:30: medium: postcondition might fail, cannot prove Y = X'Old
```

Run-Time Errors Are Pervasive

- A simple assignment statement
 $A(I + J) := P / Q;$
- Which are the possible run-time errors for this example?
- $I+J$ might overflow the base type of the index range's subtype
- $I+J$ might be outside the index range's subtype
- P/Q might overflow the base type of the component type
- P/Q might be outside the component subtype
- Q might be zero

Categories of Run-Time Errors

- Divide by zero
 - Arithmetic operations: division, `mod`, `rem`
- Index check
 - Read/write access in an array
- Overflow check
 - Most arithmetic operations
 - Checking that result is within bounds of the machine integer or float
- Range check
 - Type conversion, type qualification, assignment
 - Checking that the value satisfies range constraint of type
- Discriminant check
 - Read/write access in a discriminated record
- Length check
 - Assignment of an array or string
- Checks on pointer programs - Details in the course on Pointer Programs

Quiz - Special Cases of Run-Time Errors

Consider the following declarations:

```
type Table is array (Natural range <>) of Integer;  
type Rec (Disc : Boolean) is record ...  
T : Table := ...;  
R : Rec := ...;  
X : Integer;
```

Which of the following *cannot* cause a run-time error:

- ☐ A. `X := T (T'First)`
- ☐ B. `X := X / (-1);`
- ☐ C. `X := abs X;`
- ☐ D. `X := T'Length;`
- ☐ E. `R := (Disc => True, ...);`

Quiz - Special Cases of Run-Time Errors

Consider the following declarations:

```
type Table is array (Natural range <>) of Integer;  
type Rec (Disc : Boolean) is record ...  
T : Table := ...;  
R : Rec := ...;  
X : Integer;
```

Which of the following *cannot* cause a run-time error:

- A. `X := T (T'First)`
- B. `X := X / (-1);`
- C. `X := abs X;`
- D. `X := T'Length;`
- E. `R := (Disc => True, ...);`

Explanations: **all** of them can cause a run-time error!

- A. Index check fails if T is empty.
- B. Overflow check fails if `X = Integer'First`
- C. Overflow check fails if `X = Integer'First`
- D. Range check fails if `T'Range` is `Natural`
- E. Discriminant check fails if `R.Disc /= True`

Categories of Assertions

- Pragma Assert and similar (Assert_And_Cut, Assume)

- AoRTE is also proved for its expression

- Precondition on call

- AoRTE is also proved for **any** calling context
- This may require **guarding** the precondition

```
procedure Update (T : in out Table; X : Index; V : Value)
  with Pre => T (X) /= V; -- Index check might fail
  with Pre => X in T'Range and T (X) /= V; -- Same
  with Pre => X in T'Range and then T (X) /= V; -- OK
```

- Postcondition on subprogram

- AoRTE is proved in the context of the subprogram **body**
- Still better to include info for AoRTE in **caller**

```
procedure Find (T : Table; X : out Index; V : Value)
  with Post => T (X) = V; -- Not known that X in T'Range
  with Post => X in T'Range and then T (X) = V; -- OK
```

Levels of Software Assurance

■ Silver level

- Goal is **absence** of run-time errors
- Functional contracts added to support that goal
 - Typically a few preconditions only

```
procedure Update (T : in out Table; X : Index; V : Value)
  with Pre => X in T'Range;
```

■ Gold level

- Builds on the Silver level
- Functional contracts added to **express desired properties**

```
procedure Update (T : in out Table; X : Index; V : Value)
  with Pre  => X in T'Range,
        Post => T (X) = V;
```

■ Platinum level

- Same as Gold level
- But the **full** functional specification is expressed as contracts

```
procedure Update (T : in out Table; X : Index; V : Value)
  with Pre  => X in T'Range,
        Post => T = (T'Old with delta X => V);
```


Preconditions

- Default precondition of True may **not** be sufficient

```
procedure Increment (X : in out Integer) is
begin
    X := X + 1; -- Overflow check might fail
end Increment;
```

- Precondition constrains **input context**

```
procedure Increment (X : in out Integer)
with
    Pre => X < Integer'Last
begin
    X := X + 1; -- Overflow check proved
end Increment;
```

Postconditions

- Default postcondition of True may **not** be sufficient

```
procedure Add2 (X : in out Integer)
with
  Pre => X < Integer'Last - 1
is
begin
  Increment (X);
  Increment (X); -- Precondition might fail
end Add2;
```

- Postcondition constrains **output context**

```
procedure Increment (X : in out Integer)
with
  Pre  => X < Integer'Last,
  Post => X = X'Old + 1;

procedure Add2 (X : in out Integer)
with
  Pre => X < Integer'Last - 1
is
begin
  Increment (X);
  Increment (X); -- Precondition proved
end Add2;
```

Contextual Analysis of Local Subprograms

- Local subprograms without contracts are *inlined* in proof
 - Local: declared inside private part or body
 - Without contracts: no Global, Pre, Post, etc.
 - Additional conditions, details in the SPARK User's Guide
- Benefit: no need to add a contract
- Possible cost: proof of caller may become more complex
 - Add explicit contract like `Pre => True` to disable inlining of a subprogram
 - Use switch `--no-inlining` to disable this feature globally
 - Use switch `--info` to get more information about inlined subprograms

Overflow Checking (1/2)

- Remember: assertions might fail overflow checks

```
procedure Saturate_Add (X, Y : Natural; Z : out Natural)
  with Post => Z = Integer'Min (X + Y, Natural'Last);
```

- Sometimes property can be expressed to avoid overflows

```
procedure Saturate_Add (X, Y : Natural; Z : out Natural)
  with Post => Z =
    (if X <= Natural'Last - Y then X + Y else Natural'Last);
```

- Or a larger integer type can be used for computations

```
subtype LI is Long_Integer;
```

```
procedure Saturate_Add (X, Y : Natural; Z : out Natural)
  with Post => LI(Z) =
    LI'Min (LI(X) + LI(Y), LI(Natural'Last));
```

Overflow Checking (2/2)

- Alternative: use a library of big integers

- From SPARK Library `SPARK.Big_Integers`

- Or Ada stdlib: `Ada.Numerics.Big_Numbers.Big_Integers`

```
function Big (Arg : Integer) return Big_Integer is
  (To_Big_Integer (Arg)) with Ghost;
procedure Saturate_Add (X, Y : Natural; Z : out Natural)
  with Post => Z =
    (if Big (X) + Big (Y) <= Big (Natural'Last)
     then X + Y else Natural'Last);
```

- Or use compiler switch `-gnato13` to use big integers in all assertions

- Implicit use
 - Should be used also when compiling assertions
 - Only applies to arithmetic operations (not Integer'Min)

```
procedure Saturate_Add (X, Y : Natural; Z : out Natural)
  with Post => Z =
    (if X + Y <= Natural'Last then X + Y else Natural'Last);
```

Limitations of Proof

Functional Specifications

- **Non-functional** specifications **cannot** be expressed as contracts
 - Time or space complexity
 - Timing properties for scheduling
 - Call sequences
- But **automatons** can be encoded as contracts
 - Being in a given state is a functional property
 - Can use normal queries
 - e.g. contracts on `Ada.Text_IO` use `Is_Open`
 - Or ghost imported functions that cannot be executed
 - When query cannot be expressed in the code

Limitations of Automatic Provers - Arithmetic

- Provers struggle with non-linear arithmetic
 - Use of multiplication, division, **mod**, **rem**
 - e.g. monotonicity of division on positive values
 - Solution: use **lemmas** from the SPARK Lemma Library
- Provers struggle with mixed arithmetic
 - Mix of signed and modular integers
 - Mix of integers and floats
 - Solution: define lemmas for **elementary properties**

Limitations of Automatic Provers - Quantifiers

- Quantified expressions express property over a **collection**
 - Universal: `(for all I in T'Range => T(I) /= 0)`
 - Existential: `(for some I in T'Range => T(I) /= 0)`
- Provers struggle with **existential**
 - Need to exhibit a **witness** that satisfies the property
 - Solution: define a function that computes the witness
 - i.e. a function that checks `T(X) /= 0`
- Provers cannot **reason inductively**
 - Inductive reasoning deduces a property over integer I
 - If it can be proved for `I = 0`
 - If it can be proved for `I+1` from the property for I
 - Solution: lead the prover to this reasoning with a **loop**

Limitations of Automatic Provers - Proof Context

- Proof context for a check in a subprogram *S* is:
 - The contracts of all subprograms called by *S*
 - The body of *S* prior to the check
 - The logical modeling of all entities used in *S*
- Proof context can become **too large**
 - Thousands of lines in the VC
 - This can make the VC unprovable, or hard to prove
- Various solutions to reduce the proof context
 - Split the body of *S* in smaller subprograms
 - Extract **properties of interest** in lemmas
 - Use special SPARK features
 - `Pragma Assert_And_Cut`
 - SPARK Library `SPARK.Cut_Operations`
 - SPARK annotation `Hide_Info`

Cost/Benefit Analysis

- Not all provable properties are worth proving!
- Difficulty of proof (cost) not correlated with benefit
- e.g. proving that a sorting algorithm preserves the components
 - Trivial by review if the only operation is Swap
 - May require many **annotations** for proof
- Functional correctness of complex algorithms is **costly**
 - Specifications can be larger than code
 - Annotations typically much larger than code ($\times 10$)

Dealing with False Alarms

- Check messages can be justified with pragma Annotate

```
pragma Annotate (GNATprove, Category, Pattern, Reason);
```

- GNATprove is a fixed identifier
- Category is one of False_Positive or Intentional
 - False_Positive: check cannot fail
 - Intentional: check can fail but is not a bug
- Pattern is a substring of the check message
 - Asterisks * match zero or more characters in the message
- Reason is a string literal for reviews
 - Reason is repeated in output with switch `--report=all` and in analysis summary file `gnatprove.out`
- Justification inserted immediately after the check message location
 - Or at the beginning of a scope
 - Applies to all the scope
 - Generally used when not suitable after the check message location

Lab

Proof Lab

- Find the `060_proof` sub-directory in `source`
 - You can copy it locally, or work with it in-place
- In that directory, open the project `lab.gpr` in GNAT STUDIO
 - Or, on the command-line, do `gnatstudio -P lab.gpr`
- Unfold the source code directory (.) in the project pane

Understanding Run-time Errors

- Find and open the files `basics.ads` and `basics.adb` in GNAT STUDIO
- Study the code and see if you can predict what's "wrong"
 - These examples illustrate the basic forms of proof in SPARK
- Use `SPARK` → `Prove File...` to analyze the body of package **Basics**
- Click on the "Locations" tab to see the messages organized by unit
- Make sure you understand the check messages that GNATPROVE produces

Understanding Run-time Errors

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basics.adb:14:24: medium: overflow check might fail

basics.adb:14:24: cannot prove upper bound for `R.A + 1`

Nothing prevents `R.A` from being `Integer'Last` which would cause a run-time error

basics.adb:23:19: medium: array index check might fail

basics.adb:23:19: reason for check: value must be a valid index into the array

`T` is an unconstrained array, so there are no guarantees that `I` and `J` are valid

Absence of Run-time Errors

- Add preconditions to avoid run-time errors in the subprograms

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- Hint: use function `Value_Rec` for procedures `Bump_Rec` and `Bump_The_Rec`
- The objective is to get no messages when running `GNATPROVE`

Absence of Run-time Errors

- Add preconditions to avoid run-time errors in the subprograms
- Hint: use function `Value_Rec` for procedures `Bump_Rec` and `Bump_The_Rec`
- The objective is to get no messages when running GNATPROVE

```
procedure Bump_Rec (R : in out Rec)
with
  Pre => Value_Rec (R) < Integer'Last;
```

```
procedure Swap_Table (T : in out Table; I, J : Index)
with
  Pre => I in T'Range and then J in T'Range;
```

```
procedure Init_Table (T : out Table)
with
  Pre => T'Length > 0;
```

```
procedure Bump_The_Rec
with
  Pre => Value_Rec (The_Rec) < Integer'Last;
```

Proving the Code Works

- Add a postcondition to procedure `Swap_The_Table` stating that the values at indexes `I` and `J` have been exchanged

Proving the Code Works

- Add a postcondition to procedure `Swap_The_Table` stating that the values at indexes `I` and `J` have been exchanged

```
procedure Swap_The_Table (I, J : Index)
with
  Post => The_Table (I) = The_Table (J)'Old
  and then The_Table (J) = The_Table (I)'Old;
```

- Run proof. What happens?

Proving the Code Works

- Add a postcondition to procedure `Swap_The_Table` stating that the values at indexes `I` and `J` have been exchanged

```
procedure Swap_The_Table (I, J : Index)
with
  Post => The_Table (I) = The_Table (J)'Old
  and then The_Table (J) = The_Table (I)'Old;
```

- Run proof. What happens?

basics.ads:39:14: medium: postcondition might fail

basics.ads:39:14: cannot prove `The_Table (I) = The_Table (J)'Old`
The prover can't verify the result because it has no knowledge of the result for the call to `Swap_Table`

- Add a postcondition to `Swap_Table`

Proving the Code Works

- Add a postcondition to procedure `Swap_The_Table` stating that the values at indexes `I` and `J` have been exchanged

```
procedure Swap_The_Table (I, J : Index)
with
  Post => The_Table (I) = The_Table (J)'Old
  and then The_Table (J) = The_Table (I)'Old;
```

- Run proof. What happens?

basics.ads:39:14: medium: postcondition might fail

basics.ads:39:14: cannot prove `The_Table (I) = The_Table (J)'Old`
The prover can't verify the result because it has no knowledge of the result for the call to `Swap_Table`

- Add a postcondition to `Swap_Table`

```
procedure Swap_Table (T : in out Table; I, J : Index)
with
  Pre  => I in T'Range and then J in T'Range,
  Post => T (I) = T (J)'Old and then T (J) = T (I)'Old;
```

Proving the Code Works (Continued)

- Run proof. What happens now?

Proving the Code Works (Continued)

- Run proof. What happens now?
- `Swap_The_Table` now proves
 - Prover assumes a postcondition in a called subprogram is True
- `Swap_Table` now fails to prove
 - Prover doesn't know anything about `Swap`
- Add a postcondition for `Swap`

Proving the Code Works (Continued)

- Run proof. What happens now?
- `Swap_The_Table` now proves
 - Prover assumes a postcondition in a called subprogram is True
- `Swap_Table` now fails to prove
 - Prover doesn't know anything about `Swap`
- Add a postcondition for `Swap`

```
procedure Swap (X, Y : in out Integer)
with Post => X = Y'Old and then Y = X'Old;
```

Functional Specifications

- In the time left, add postconditions to the remaining subprograms
- Some hints
 - `Init_Table` precondition is insufficient
 - `Value_Rec` is easier to use than always checking the discriminant value
 - Running the prover with checkbox **Report checks proved** selected shows which subprograms have proven postconditions
- Full answers can be found in the course material

Summary

Proof

- Proof uses Strongest Postcondition Calculus to generate formulas
- Formulas aka Verification Conditions (VC) are sent to provers
- Proof detects:
 - Possible run-time errors
 - Possible failure of assertions
 - Violation of functional contracts (Pre and Post)
- Proof allows to reach Silver/Gold/Platinum levels
- Proof is imprecise
 - On non-linear arithmetic and mixed arithmetic
 - On existential quantification and inductive reasoning
 - When the proof context is too large

Specification Language

Introduction

Simple Expressions

- Simple specifications use **simple** expressions
 - Arithmetic operations and comparisons
 - Membership tests `X in A .. B`
`I in T'Range`
is better than:
`I >= T'First and I <= T'Last`
 - Conjunctions and disjunctions
 - Lazy operators `and then/or else` preferred in general to `and/or`
- But that's not sufficient to easily write **all** specifications

```
procedure Init_Table (T : out Table)
with
  Pre  => T'Length > 0,
  Post => -- if T is of length 1 ...
         -- else if T is of length 2 ...
         -- else for all components ...
```


Richer Expressions

- Counterparts of **conditional** statements
 - *if expressions* are the counterpart of *if statements*
 - *case expressions* are the counterpart of *case statements*
- Expressions over a **collection** (range or array or...)
 - *universally quantified expression* for properties over **all** components
 - *existentially quantified expression* for properties over **one** component
- New forms of **aggregates**
 - *delta aggregates* express the value of an updated composite object
 - *iterated component associations* express array aggregates where the expression depends on the **index**
 - *container aggregates* give the value of a container
- Structuring expressions
 - *declare expressions* introduce **names** for local constants
 - *expression functions* introduce **names** for common expressions

Conditional Expressions

If Expressions

- `(if Cond then A else B)` evaluates A or B depending on the value of Cond
 - Note: always in **parentheses!**
 - A and B must have the same type
 - ...not always **Boolean!**
`A := (if Cond then 2 else 3);`
- Frequent use with **Boolean** type in specifications
 - `(if Cond then Property)` is shortcut for `(if Cond then Property else True)`
 - This expresses a **logical implication** $\text{Cond} \rightarrow \text{Property}$
 - Also equivalent to `not Cond or else Property`
- Complete form has **elsif** parts

Case Expressions

- Extension of *if expressions* to non-Boolean discrete types

```
(case Day is  
  when Monday  
    | Friday  
    | Sunday    => 6,  
  when Tuesday  => 7,  
  when Thursday  
    | Saturday  => 8,  
  when Wednesday => 9)
```

- Same **choice expressions** as in *case statements*
 - Can also use **others** as last alternative
 - Note: always in parentheses!
 - Note: cases are separated by commas

Set Notation

- Usable in both *case expressions* / *case statements* and in membership tests

- Without set notation:

```
if X = 'A' or else X = 'B' or else X = 'C' then
```

- With set notation:

```
if X in 'A' | 'B' | 'C' then
```

- Also allowed for opposite membership test: `if X not in ...`

Quantified Expressions

Range-based Form

- Based on the usual *for loop* syntax over a range

```
for J in T'Range loop
  T (J) := 0;
end loop;
pragma Assert (for all J in T'Range => T(J) = 0);
```

- Universally quantified expression

```
(for all J in A .. B => Property)
```

- Express that property holds for **all** values in the range
- True if the range is empty (\forall in logic)
- At run-time, executed as a loop which stops at first value where the property is not satisfied

- Existentially quantified expression

```
(for some J in A .. B => Property)
```

- Express that property holds for **at least one** value in the range
- False if the range is empty (\exists in logic)
- At run-time, executed as a loop which stops at first value where the property is satisfied

Array-based Form

- Based on the *for loop* syntax over an array

```
for E of T loop
```

```
  E := 0;
```

```
end loop;
```

```
pragma Assert (for all E of T => E = 0);
```

- Counterparts of range-based forms
 - Universally quantified expression
(for all E of T => Property)
 - Existentially quantified expression
(for some E of T => Property)
- Note: always in **parentheses!**

Range-based Vs Array-based Forms

- Array-based form only possible if Property does **not** refer to the **index**
- Example: array T is sorted

```
(for all J in T'Range =>  
  (if J /= T'First then T(J-1) <= T(J)))
```

or (better for proof to avoid the need for induction)

```
(for all J in T'Range =>  
  (for all K in T'Range =>  
    (if J < K then T(J) <= T(K))))
```

General Iteration Mechanism

- **Based** on the Iterable aspect on a type
 - **Not the same** as the standard Ada mechanism!
 - **Simpler** mechanism adopted for the SPARK formal containers

type Container **is private with**

```
    Iterable => (First      => First,  
                Next       => Next,  
                Has_Element => Element  
                Element     => Element);
```

- *Iteration over positions* uses **for** .. **in** syntax
- Uses cursor type with First, Next and Has_Element
- Function Element is **not** required
- *Iteration over components* uses **for** .. **of** syntax
 - Based on the previous iteration
 - Function Element retrieves the **component** for a given cursor

Iteration Over Formal Containers

- **Generic** units compatible with SPARK
 - The API is slightly different from standard Ada containers
 - Available in the SPARK Library
- Available for **all** formal containers:
 - vectors
 - doubly linked lists
 - sets (hashed and ordered)
 - maps (hashed and ordered)
- Iteration over positions
 - Access to **component** through function Element
 - For maps, access to **key** through function Key
- Iteration over components
 - For maps, really an iteration over **keys**
 - Use another function Element to get **component**

Iteration Over Formal Vectors

- Only formal container to have 3 iteration mechanisms
- Range-based iteration (using `-gnatX` for dot-notation)

```
for J in V.First_Index .. V.Last_Index loop
  V.Replace_Element (J, 0);
end loop;
pragma Assert
  (for all J in V.First_Index .. V.Last_Index => V.Component (J) = 0);
```

- Iteration over positions

```
for J in V loop
  V.Replace_Element (J, 0);
end loop;
pragma Assert (for all J in V => V.Element (J) = 0);
```

- Iteration over components (**no update!**)

```
for E of V loop
  pragma Assert (E = 0);
end loop;
pragma Assert (for all E of V => E = 0);
```

New Aggregate Expressions

Delta Aggregates

Ada 2022

- Express the value of a **modified** composite object (record or array)

```
(Rec with delta Comp1 => Val1, Comp2 => Val2)
```

```
(Arr with delta 1 => True, 42 => False)
```

- Typically used to relate input and output **values** of parameters

- Combines delta aggregate with use of attribute 'Old

```
procedure P (Rec : in out T)
```

```
  with Post => Rec = (Rec'Old with delta Comp1 => Val1,  
                     Comp2 => Val2);
```

- With array object:

- Avoids the introduction of **explicit** quantifiers
- Can have **overlapping** and **dynamic** choices (values or ranges)

Extension of Delta Aggregates

GNAT Extension

- GNAT extension allowed using either one of
 - switch `-gnatX0`
 - pragma `Extensions_Allowed` (`A11`)
- Choice can be a subcomponent of the record or array

```
(Rec with delta Comp1.Sub1 => Val1,  
      Comp2.Sub2.Subsub => Val2)  
(Arr with delta (1).Sub => True,  
      (42).Subarr(4) => False)
```

Iterated Component Associations

Ada 2022

- Express the **value** of an array aggregate depending on index
- Example: the *identity* function

```
(for J in T'Range => J)
```

- This is a *component association*
 - Can be used in **any** aggregate
 - Can be mixed with regular component associations `Idx => Val`

Container Aggregates

Ada 2022

- Available for all functional and formal containers
- Vectors, lists and sets use the positional syntax:

```
V : Vector := [1, 2, 3];
```

```
L : List := [1, 2, 3];
```

```
S : Set := [1, 2, 3];
```

- Maps use the named syntax:

```
M : Map := [1 => 8, 4 => 3, 42 => 127];
```

- General mechanism using the `Container_Aggregates` annotation
 - Three predefined patterns `Predefined_Sequences`, `Predefined_Sets` and `Predefined_Maps` require specific API (used for functional containers)
 - `From_Model` only requires `Model` function returning the above (used for formal containers)
 - Consistency checked by GNATPROVE

Structuring Expressions

Declare Expressions

Ada 2022

- Convenient shorthand for **repeated** subexpression
 - Only constants and renamings allowed
 - Typically used in **postconditions**

```
function Find (T : Table; R : Integer) return Integer
with Post =>
  (declare
    Res : constant Integer := Find'Result;
  begin
    Res >= 0 and then
      (if Res /= 0 then T (Res) = R));
```

Expression Functions

- Convenient shorthand for **repeated** subexpression
 - Somewhat similar goal as declare expressions
 - But visible in a **larger** scope
- Simple query functions used in contracts

```
function Is_Sorted (T : Table) return Boolean is
  (for all J in T'Range =>
    (for all K in T'Range => (if J < K then T(J) <= T(K))));
```

- Above is equivalent to having a **postcondition**
 - But no subprogram body to add in the body unit

```
function Is_Sorted (T : Table) return Boolean
  with Post => Is_Sorted'Result = (for all J in T'Range => ...);
```

- Pre and postconditions can be specified **after** the expression

```
function Is_Sorted (T : Table) return Boolean is (...)
  with Pre => T'Length > 0;
```

Expression Functions Without Postconditions

An expression function without a specified postcondition uses the expression as proof so that:

```
function Add (X, Y : Integer) return Integer is  
    (X + Y);
```

is equivalent to:

```
function Add (X, Y : Integer) return Integer is  
    (X + Y)  
with Post => Add'Result = (X + Y);
```

Use of Expression Functions

- Expression functions can be declared in a package spec and used in **contracts**
 - It can even be declared **after** its use in contracts!
- For queries over objects of a **private** type
 - Function **spec** is declared in the **public** part
 - **Expression function** is declared in the **private** part

```
package P is
  type T is private;
  function Value (X : T) return Integer;
private
  type T is new Integer;
  function Value (X : T) return Integer is (Integer (X));
end;
```

- GNATPROVE uses the **implicit postcondition** to prove client units

Lab

Specification Language Lab

- Find the `070_specification_language` sub-directory in `source`
 - You can copy it locally, or work with it in-place
- In that directory, open the project `lab.gpr` in GNAT STUDIO
 - Or, on the command-line, do `gnatstudio -P lab.gpr`
- Unfold the source code directory (.) in the project pane

Demonstrating Richer Expressions (1/3)

- This part of the lab is showing how to use some newer language constructs in pre-/postconditions

Note

The unit already proves correctly - we want to make sure that after each modification, the unit still proves correctly

- Use a *declare expression* to introduce names `X_Old` and `Y_Old` in the postcondition of `Swap`

Demonstrating Richer Expressions (1/3)

- This part of the lab is showing how to use some newer language constructs in pre-/postconditions

Note

The unit already proves correctly - we want to make sure that after each modification, the unit still proves correctly

- Use a *declare expression* to introduce names X_Old and Y_Old in the postcondition of Swap

```
procedure Swap (X, Y : in out Integer)
with Post =>
  (declare
    X_Old : constant Integer := X'Old;
    Y_Old : constant Integer := Y'Old;
  begin
    X = Y_Old and then Y = X_Old);
```

Demonstrating Richer Expressions (2/3)

- Use *delta aggregates* to state the new value of R in the postcondition of `Bump_Rec`

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- Hint: use an *if expression* testing the value of the discriminant

Demonstrating Richer Expressions (2/3)

- Use *delta aggregates* to state the new value of R in the postcondition of Bump_Rec
- Hint: use an *if expression* testing the value of the discriminant

```
procedure Bump_Rec (R : in out Rec)
with
  Pre  => Value_Rec (R) < Integer'Last,
  Post =>
    (if R.Disc then
      R = (R'Old with delta A => Value_Rec (R)'Old + 1)
    else
      R = (R'Old with delta B => Value_Rec (R)'Old + 1));
```

Demonstrating Richer Expressions (3/3)

- Use a *quantified expression* to state that all values in array T are preserved after the call to Swap_Table
 - Except for those at indexes I and J

Demonstrating Richer Expressions (3/3)

- Use a *quantified expression* to state that all values in array T are preserved after the call to `Swap_Table`
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- Hint: use a membership test for "being different from I and J "
- Hint: notice that $T' \text{Old}(K)$ may be allowed even if $T(K)$ 'Old is not

Demonstrating Richer Expressions (3/3)

- Use a *quantified expression* to state that all values in array T are preserved after the call to Swap_Table
 - Except for those at indexes I and J
- Hint: use a membership test for "being different from I and J"
- Hint: notice that T'Old(K) may be allowed even if T(K) 'Old is not

```
procedure Swap_Table (T : in out Table; I, J : Index)
with
  Pre  => I in T'Range and then J in T'Range,
  Post => T (I) = T (J)'Old and then T (J) = T (I)'Old
  and then (for all K in T'Range =>
    (if K not in I | J then T (K) = T'Old (K)));
```


Using Expression Functions (1/3)

- Define an expression function `Value_Rec_Is_One` to express the condition in the postcondition of `Init_Rec`
 - `Init_Rec` is supposed to set the active field to 1
 - After modification, verify the unit still proves correctly

Using Expression Functions (1/3)

- Define an expression function `Value_Rec_Is_One` to express the condition in the postcondition of `Init_Rec`
 - `Init_Rec` is supposed to set the active field to 1
 - After modification, verify the unit still proves correctly

```
function Value_Rec_Is_One (R : Rec) return Boolean is  
  (Value_Rec (R) = 1);
```

- Use `Value_Rec_Is_One` in the postcondition of `Init_Rec`

Using Expression Functions (1/3)

- Define an expression function `Value_Rec_Is_One` to express the condition in the postcondition of `Init_Rec`
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```
function Value_Rec_Is_One (R : Rec) return Boolean is  
  (Value_Rec (R) = 1);
```

- Use `Value_Rec_Is_One` in the postcondition of `Init_Rec`

```
procedure Init_Rec (R : out Rec)  
  with Post => Value_Rec_Is_One (R);
```

Using Expression Functions (2/3)

- Keep the declaration of `Value_Rec_Is_One` in the spec file, but move the expression function to the body file
 - After modification, verify the unit still proves correctly

Using Expression Functions (2/3)

- Keep the declaration of `Value_Rec_Is_One` in the spec file, but move the expression function to the body file
 - After modification, verify the unit still proves correctly

- In spec

```
function Value_Rec_Is_One (R : Rec) return Boolean;
```

```
procedure Init_Rec (R : out Rec)  
  with Post => Value_Rec_Is_One (R);
```

- In body

```
function Value_Rec_Is_One (R : Rec) return Boolean is  
  (Value_Rec (R) = 1);
```

```
procedure Init_Rec (R : out Rec) is  
begin  
  case R.Disc is  
    ...
```

Using Expression Functions (3/3)

- Turn the expression function of `Value_Rec_Is_One` into a regular function body

Using Expression Functions (3/3)

- Turn the expression function of `Value_Rec_Is_One` into a regular function body

```
function Value_Rec_Is_One (R : Rec) return Boolean is
begin
    return Value_Rec (R) = 1;
end Value_Rec_Is_One;
```

Does *the unit still prove correctly?*

Using Expression Functions (3/3)

- Turn the expression function of `Value_Rec_Is_One` into a regular function body

```
function Value_Rec_Is_One (R : Rec) return Boolean is
begin
  return Value_Rec (R) = 1;
end Value_Rec_Is_One;
```

Does *the unit still prove correctly?*

- No! We have lost the "free" postcondition of an expression function
- Add a postcondition to the declaration of `Value_Rec_Is_One`

Using Expression Functions (3/3)

- Turn the expression function of `Value_Rec_Is_One` into a regular function body

```
function Value_Rec_Is_One (R : Rec) return Boolean is
begin
  return Value_Rec (R) = 1;
end Value_Rec_Is_One;
```

Does *the unit still prove correctly?*

- No! We have lost the "free" postcondition of an expression function
- Add a postcondition to the declaration of `Value_Rec_Is_One`

```
function Value_Rec_Is_One (R : Rec) return Boolean
with Post =>
  Value_Rec_Is_One'Result = (Value_Rec (R) = 1);
```

Now the unit should prove correctly

If You Have Time (1/2)

- Implement the expression function `Constant_Value`

```
function Constant_Value
```

```
(T : Table; Start, Stop : Index; Value : Integer)
```

```
return Boolean
```

- Such that for every index between `Start` and `Stop` (inclusive), the element at that index is `Value`

If You Have Time (1/2)

- Implement the expression function `Constant_Value`

```
function Constant_Value
```

```
(T : Table; Start, Stop : Index; Value : Integer)
```

```
return Boolean
```

- Such that for every index between `Start` and `Stop` (inclusive), the element at that index is `Value`
- Hint: Use a precondition to make sure input parameters make sense

If You Have Time (1/2)

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function Constant_Value
  (T : Table; Start, Stop : Index; Value : Integer)
  return Boolean
```

- Such that for every index between `Start` and `Stop` (inclusive), the element at that index is `Value`
- Hint: Use a precondition to make sure input parameters make sense

```
function Constant_Value
  (T : Table; Start, Stop : Index; Value : Integer)
  return Boolean
is
  (for all J in Start .. Stop => T (J) = Value)
with
  Pre => Start > Stop or else (Start in T'Range and then Stop in T'Range);
```

Note: *Zero length arrays are defined as 'First being larger than 'Last. So our precondition verifies that `Start` and `Stop` are valid indexes into the array*

If You Have Time (2/2)

- Using `Constant_Value`, write a postcondition for `Init_Table` where
 - The first and last elements have the correct values of "1" and "2"
 - All other elements are set to "0"
 - Verify the unit still proves correctly

If You Have Time (2/2)

- Using `Constant_Value`, write a postcondition for `Init_Table` where
 - The first and last elements have the correct values of "1" and "2"
 - All other elements are set to "0"
 - Verify the unit still proves correctly

```
procedure Init_Table (T : out Table)
with
  Pre  => T'Length >= 2,
  Post => T (T'First) = 1
    and then T (T'Last) = 2
    and then Constant_Value
      (T      => T,
       Start => T'First + 1,
       Stop  => T'Last - 1,
       Value => 0);
```

Summary

Specification Language

- Rich **specification language** in SPARK
 - Conditional expressions
 - Quantified expressions
 - New forms of aggregates
 - Structuring expressions
- Expression functions are handled **specially** in proof
 - Implicit postcondition given by their expression
- Expression functions define **queries** on private types
 - Function spec declared in the visible part
 - Expression function given in the private part
 - Preserves abstraction for user
 - Gives enough details for proof

Subprogram Contracts

Introduction

Programming by Contract

- Pioneered by programming language **Eiffel** in the 80's
 - Since then adopted in Ada, .NET
 - Also being discussed for C++, Rust
 - Available as libraries for many languages
- The **contract** of a subprogram defines:
 - What a caller guarantees to the subprogram (the precondition)
 - What the subprogram guarantees to its caller (the postcondition)
- A contract should include **all** the necessary information
 - Completes the API
 - Caller should **not** rely on **implementation details**
 - Typically parts of the contract are in English

Contracts in SPARK

- Preconditions and postconditions added in Ada 2012
 - Using the aspect syntax for Pre and Post
 - Already in GNAT since 2008 as pragmas
- Language support goes much **beyond** contracts-as-a-library
 - Ability to relate pre-state and post-state with attribute Old
 - **Fine-grained** control over execution

```
pragma Assertion_Policy (Pre => Check);  
pragma Assertion_Policy (Post => Ignore);
```
- GNATPROVE analysis based on contracts
 - Precondition should be sufficient to prove subprogram **itself**
 - Postcondition should be sufficient to prove **its callers**
 - ...at all levels of software assurance beyond Bronze!
- SPARK contracts by cases, for callbacks, for OOP, etc.

Frame Condition

Quiz - Stating the Obvious

What is the problem with this postcondition?

```
type Pair is record  
    X, Y : Integer;  
end record;
```

```
procedure Set_X (P : in out Pair; Value : Integer)  
    with Post => P.X = Value;
```

Quiz - Stating the Obvious

What is the problem with this postcondition?

```
type Pair is record
  X, Y : Integer;
end record;
```

```
procedure Set_X (P : in out Pair; Value : Integer)
  with Post => P.X = Value;
```

- The postcondition does not say that the value of Y is preserved!
- As a result, nothing is known about Y after calling Set_X

```
P : Pair := Pair'(X => 1, Y => 2);
P.Set_X (42);
pragma Assert (P.Y = 2); -- unproved
```

What is a Frame Condition?

- A **frame condition** defines which part of the data is unchanged in a block of code
 - For a **subprogram parameter** (or **global data**) that is a composite, it is the part of the object that will be the same value on output as on input
 - For a **loop**, it would be the data (parameter, local variable, global objects) that is unchanged during loop iteration

- Using the previous example:

```
procedure Set_X (P : in out Pair; Value : Integer)
with Post => P.X = Value;
```

- Postcondition indicates what is happening to P.X ...
- ... But when proving the caller, the prover has no information on the state of P.Y
- GNATPROVE can sometimes determine the *frame condition*
 - More likely for arrays where indices are easy to determine
 - Less likely for records where entire object is modified through assignment or procedure call
- Many of the proof "assistants" can help determine frame condition (**pragma** Loop_Invariant, **pragma** Assert, etc)

Frame Condition - Records

- Better solution is to also state which components are **preserved**

```
procedure Set_X (P : in out Pair; Value : Integer)
  with Post => P.X = Value and P.Y = P.Y'Old;
```

- Or with a **delta aggregate**

```
procedure Set_X (P : in out Pair; Value : Integer)
  with Post => P = (P'Old with delta X => Value);
```

- In both cases, value of Y is known to be preserved

Frame Condition - Arrays

- Use universal quantification to denote components preserved

```
procedure Swap_Table (T : in out Table; I, J : Index)
  with Post =>
    (for all K in T'Range =>
      (if K not in I | J then T (K) = T'Old (K)));
```

- Or with a delta aggregate

```
procedure Swap_Table (T : in out Table; I, J : Index)
  with Post =>
    T = (T'Old with delta I => T(J)'Old, J => T(I)'Old);
```

- In both cases, value of $T(K)$ is known to be preserved for K different from I and J

Frame Condition - Conditions

- Any variable may be preserved conditionally
 - That applies also to scalar variables

```
procedure Zero_If (X : in out Integer; Cond : Boolean)
  with Post => (if Cond then X = 0);
```

- The preservation case needs to be **explicited**

```
procedure Zero_If (X : in out Integer; Cond : Boolean)
  with Post => (if Cond then X = 0 else X = X'Old);
```

- *Frame condition* is **all** the parts of objects that may be preserved
 - Bounded by user-defined or generated **data dependencies**
 - Anything else needs to be stated **explicitly**

Frame Condition - Bounds and Discriminants

- Some parts of objects **cannot** be changed by a call
 - Array bounds
 - Discriminants of constrained records
- Special handling in GNATPROVE to preserve them

```
type Rec (Disc : Boolean) is record ...
```

```
procedure Change (T : in out Table; R : in out Rec)  
  with Post =>  
    T'First = T'First'Old           -- redundant  
  and then T'Last = T'Last'Old      -- redundant  
  and then R.Disc = R.Disc'Old;    -- redundant
```

Frame Condition - Private Types

- Direct access to value or components not possible
- Simpler solution: define **query functions**
 - **Hide** access to value or components

```
type Pair is private;  
function Get_Y (P : Pair) return Integer;  
procedure Set_X (P : in out Pair; Value : Integer)  
  with Post => P.Get_Y = P.Get_Y'Old;
```

- More comprehensive solution: define **model functions**
 - Create a visible **model** of the value

```
type Pair is private;  
type Pair_Model is record X, Y : Integer; end record;  
function Model (P : Pair) return Pair_Model;  
procedure Set_X (P : in out Pair; Value : Integer)  
  with Post => P.Model = (P.Model'Old with delta X => Value);
```

Attribute Old

- Dynamic semantics is to make a copy at subprogram entry
 - Forbidden on **limited** types
- Evaluation for the copy may raise run-time errors
 - Not allowed by default inside *potentially unevaluated expressions*
 - Unless prefix is a variable

```
procedure Extract (A : in out My_Array;  
                  J : Integer;  
                  V : out Value)  
  
  with Post =>  
    (if J in A'Range then V = A (J)'Old); -- Illegal
```

- Use **pragma Unevaluated_Use_Of_Old** (Allow) to allow
 - GNATPROVE **checks** that this is safe

Special Cases for Attribute Old

- Simple component access `X.C'Old` equivalent to `X'Old.C`
 - Although one may be more efficient at run-time
- Function call in the prefix of `Old` is evaluated at subprogram entry
 - Value of **globals** is the one at subprogram entry
 - Not the same as calling the function on parameters with `Old`

```
function F (X : Integer) return Integer  
  with Global => Glob;
```

```
procedure P (X : in out Integer)  
  with Post =>  
    F (X'Old) = 0 and then  
    F (X)'Old = 0;
```

Contracts by Cases

Contract Cases (1/2)

- Some contracts are best expressed by cases
 - Inspired by *Parnas Tables*
- SPARK defines aspect `Contract_Cases`
 - Syntax of named aggregate
 - Each case consists of a guard and a consequence
- Example from SPARK tutorial

`Contract_Cases =>`

```
(A(1) = Val                                     => ...  
  Value_Found_In_Range (A, Val, 2, 10)          => ...  
  (for all J in Arr'Range => A(J) /= Val) => ...
```

Contract Cases (2/2)

- GNATPROVE checks that **each** case holds
 - When guard is enabled on entry, consequence holds on exit
 - Note: guards are evaluated **on entry**
 - Attributes `Old` and `Result` allowed in consequence
- GNATPROVE checks that cases are **disjoint** and **complete**
 - All inputs allowed by the precondition are covered by a single case
- When enabled at run-time:
 - Run-time check that exactly one guard holds on entry
 - Run-time check that the corresponding consequence hold on exit

Exceptional Cases

- Needed when exception propagation is expected

```
-- Constraint error in specific case
```

```
Exceptional_Cases =>  
  (Constraint_Error => Status = Error);
```

```
-- All exceptions (most general form)
```

```
Exceptional_Cases => (others => True);
```

- Different exceptions can be grouped by cases

```
Exceptional_Cases =>  
  (Constraint_Error | Numerical_Error => Post1,  
   Program_Error      => Post2);
```

- GNATPROVE checks that **each** case holds

- When exception is raised, consequence holds on exit
- Attribute Old allowed in consequence

- No run-time effect

Contracts and Refinement

What's Refinement?

- **Refinement** = relation between two representations
 - An **abstract** representation
 - A **concrete** representation
- Concrete behaviors are **included** in abstract behaviors
 - Analysis on the abstract representation
 - Findings are valid on the concrete one
- SPARK uses refinement
 - For analysis of **callbacks**
 - For analysis of **dispatching calls** in OOP
 - aka Liskov Substitution Principle (LSP)
- Generics do not follow refinement in SPARK
 - Reminder: instantiations are analyzed instead

Contracts on Callbacks

- Contracts can be defined on access-to-subprogram types

- Only precondition and postcondition

```
type Update_Proc is access procedure (X : in out Natural)
with
  Pre  => Precond (X),
  Post => Postcond (X'Old, X);
```

- GNATPROVE checks refinement on **actual** subprograms

```
Callback : Update_Proc := Proc'Access;
```

- **Precondition** of Proc should be **weaker** than Precond(X)
 - **Postcondition** of Proc should be **stronger** than Postcond(X'Old, X)
 - Data **dependencies** should be **null**
 - **No** use of globals

- GNATPROVE uses contract of Update_Proc when Callback is called

Contracts for OOP

- Inherited contracts can be defined on dispatching subprograms

```
type Object is tagged record ...  
procedure Proc (X : in out Object) with  
  Pre'Class => Precond (X),  
  Post'Class => Postcond (X'Old, X);
```

- GNATPROVE checks refinement on **overriding** subprograms

```
type Derived is new Object with record ...  
procedure Proc (X : in out Derived) with ...
```

- **Precondition** of Proc should be **weaker** than Precond(X)
 - **Postcondition** of Proc should be **stronger** than
Postcond(X'Old, X)
 - Data **dependencies** should be the **same**
- GNATPROVE uses contract of Proc in Object when Proc is called with static type Object
 - Dynamic type might be Derived

Preventing Unsoundness

Quiz - Unsoundness

What's wrong with the following contract?

```
function Half (Value : Integer) return Integer  
  with Post => Value = 2 * Half'Result;
```

Quiz - Unsoundness

What's wrong with the following contract?

```
function Half (Value : Integer) return Integer  
  with Post => Value = 2 * Half'Result;
```

- The postcondition is false when Value is odd
- GNATPROVE generates an inconsistent axiom for Half
 - It says that any integer is equal to twice another integer
 - This can be used by provers to deduce False
 - **Anything** can be proved from False
 - As if the code was dead code

Unfeasible Contracts

- All contracts **should** be feasible
 - There exists a correct implementation
 - This includes absence of run-time errors
- Contract of Double also leads to **unsoundness**
 - The postcondition is false when Value is too large

```
function Double (Value : Integer) return Integer  
  with Post => Double'Result = 2 * Value;
```

- GNATPROVE implements defense in depth
 - Axiom only generated for functions (not procedures)
 - Function **sandboxing** adds a guard to the axiom
 - Unless switch `--function-sandboxing=off` is used
 - Switch `--proof-warnings=on` can detect inconsistencies
 - Proof of subprogram will detect contract unfeasibility
 - **Except** when subprogram does not terminate

Non-terminating Functions

What's wrong with the following code?

```
function Half (Value : Integer) return Integer is
begin
    if True then
        return Half (Value);
    else
        return 0;
    end if;
end Half;
```

Non-terminating Functions

What's wrong with the following code?

```
function Half (Value : Integer) return Integer is
begin
    if True then
        return Half (Value);
    else
        return 0;
    end if;
end Half;
```

- Function Half does not terminate
- GNATPROVE proves the postcondition of Half!
 - Because that program point is unreachable (dead code)
- GNATPROVE does not generate an axiom for Half
 - Because function may not terminate
 - **info: function contract not available for proof**
 - Info message issued when using switch **--info**

Terminating Functions

- Functions should **always** terminate
- Specific contract to require proof of termination of procedures

```
procedure P  
  with Always_Terminates => Condition;
```

- Flow analysis proves termination in **simple cases**
 - No (mutually) recursive calls
 - Only bounded loops
- **Proof** used to prove termination in remaining cases
 - Based on subprogram variant for recursive subprograms
 - Based on loop variant for unbounded loops

Subprogram Variants

- Specifies measure on recursive calls
 - Either increases or decreases strictly

```
function Half (Value : Integer) return Integer
  Subprogram_Variant =>
    (Increases => (if Value > 0 then -Value else Value)),
is
begin
  if Value in -1 .. 1 then
    return 0;
  elsif Value > 1 then
    return 1 + Half (Value - 2);
  else
    return -1 + Half (Value + 2);
  end if;
end Half;
```

- More complex cases use lexicographic order

```
Subprogram_Variant => (Decreases => Integer'Max(Value, 0),
                       Increases => Integer'Min(Value, 0)),
```

Quiz

Quiz - Frame Condition

Which statement is correct?

- A. The frame condition is easily overlooked.
- B. The frame condition is generated by GNAT_{PROVE}.
- C. Delta aggregates are only used in frame conditions.
- D. Attribute Old is illegal after **and then** or **or else**.

Quiz - Frame Condition

Which statement is correct?

- A. *The frame condition is easily overlooked.*
- B. The frame condition is generated by GNAT_{PROVE}.
- C. Delta aggregates are only used in frame conditions.
- D. Attribute Old is illegal after **and then** or **or else**.

Explanations

- A. Correct
- B. Only part of the frame condition is generated.
- C. No, but they are particularly useful in frame conditions.
- D. Use pragma Unevaluated_Use_Of_Old (Allow).

Quiz - Unsoundness

Which statement is correct?

- A.** All functions terminate by definition in SPARK.
- B.** An inconsistent axiom may be caused only by a non-terminating function.
- C.** The only protection against unsoundness is reviews.
- D.** A proved terminating subprogram cannot lead to unsoundness.

Quiz - Unsoundness

Which statement is correct?

- A. All functions terminate by definition in SPARK.
- B. An inconsistent axiom may be caused only by a non-terminating function.
- C. The only protection against unsoundness is reviews.
- D. ***A proved terminating subprogram cannot lead to unsoundness.***

Explanations

- A. No, recursion and infinite loops may cause non-termination.
- B. The contract may be unfeasible if the function is not proved.
- C. GNATPROVE has multiple defenses against inconsistent axioms.
- D. Correct

Summary

Subprogram Contracts

- Functional contracts given by
 - The precondition with aspect `Pre`
 - The postcondition with aspect `Post`
 - The contract cases with aspect `Contract_Cases`
 - The exceptional cases with aspect `Exceptional_Cases`
- Postcondition may be imprecise
 - In particular, **frame condition** might be missing
 - This may prevent **proof of callers**
- Function contracts may lead to unsoundness
 - If contract is unfeasible
 - If function does not terminate
 - Prove functions **and** their termination!

Type Contracts

Introduction

Range Constraints

Ada 83

- Scalar ranges gives **tighter** bounds to scalar types

- Integer types: signed, modular
- Real types: floating-point, fixed-point

```
type Nat is range 0 .. Integer'Last;  
type Nat is new Integer range 0 .. Integer'Last;  
subtype Nat is Integer range 0 .. Integer'Last;
```

- Also in standard subtypes Natural and Positive
- Range constraint also for enumeration and array types

```
subtype Week_Day is Day range Monday .. Friday;
```

```
type Index is range 1 .. 100;  
type Table is array (Index range <>) of Integer;  
subtype Table_10 is Table (1 .. 10);
```

Discriminant Constraints

Ada 83

- Record discriminants can be **specialized** to specific values
- Formal bounded containers from SPARK Library

```
type Vector (Capacity : Capacity_Range) is record ...  
My_Vec : Vector (10);
```

- Discriminant without default cannot be changed
 - Needs to be defined at variable declaration
- Discriminant with default can be changed
 - If variable Var declared with unconstrained type
 - Then Var'Constrained = False

Richer Type Contracts

Ada 2012

- Predicates and invariants added in Ada 2012
 - Using the aspect syntax for `Predicate` and `Type_Invariant`
- Language support goes **much beyond** contracts-as-a-library
 - Constraint expressed once and verified *everywhere*
 - Fine-grain control over execution

```
pragma Assertion_Policy (Predicate => Check);  
pragma Assertion_Policy (Type_Invariant => Ignore);
```
- GNATPROVE analysis based on contracts
 - Predicates and invariants assumed on subprogram inputs
 - Predicates and invariants proved on subprogram outputs
 - ...at all levels of software assurance beyond Bronze!

Type Predicates

What Is a Type Predicate?

- Boolean property that should **always hold** for objects of the type
 - Name of the type used to refer to an object of the type
 - Direct use of component names also allowed

- Can be specified on a type or subtype

```
type Non_Zero is new Integer
  with Predicate => Non_Zero /= 0;
```

```
subtype Even is Integer
  with Predicate => Even mod 2 = 0;
```

- Type predicate can be static or dynamic
 - Aspect Predicate can be Static_Predicate or Dynamic_Predicate

```
type Non_Zero is new Integer
  with Static_Predicate => Non_Zero /= 0;
```

```
subtype Even is Integer
  with Dynamic_Predicate => Even mod 2 = 0;
```

- Like a type constraint, part of membership test X **in** T

Static Vs Dynamic Predicate

- **Static** predicates are **more restricted**
 - Boolean combination of comparisons with **static** values
 - Usable mostly on scalar and enumeration types
 - That does **not** mean statically checked by the compiler
- **Dynamic** predicates are **arbitrary** boolean expressions
 - Applicable to array and record types
- Types with static predicates are allowed in more contexts
 - Used as range in a *for loop*
 - Used as choice in *case statement* or *case expression*
- Aspect Predicate is GNAT name for:
 - `Static_Predicate` if predicate is static
 - `Dynamic_Predicate` otherwise

Useful Static Predicates

■ Scalar ranges with **holes**

```
type Count is new Natural
  with Static_Predicate => Count /= 10;
```

```
subtype Normal_Float is Float
  with Static_Predicate =>
    Normal_Float <= -2.0**(-126) or
    Normal_Float = 0.0 or
    Normal_Float >= 2.0**(-126);
```

■ Enumeration of scalar values

```
type Serial_Baud_Rate is range 110 .. 1200
  with Static_Predicate =>
    Serial_Baud_Rate in 110 | 300 | 600 | 1200;
```

■ Enumeration ranges with holes

```
subtype Weekend is Day
  with Static_Predicate => Weekend in Saturday | Sunday;
```

Useful Dynamic Predicates (1/2)

- Array types with **fixed lower bound**

```
type Message is new String  
  with Dynamic_Predicate => Message'First = 1;
```

- Also possible with GNAT extension

```
type Message is new String(1 .. <>);
```

- Record with capacity discriminant and size component

```
type Bounded_String (Capacity : Positive) is record  
  Value   : String (1 .. Capacity);  
  Length  : Natural := 0;  
end record  
  with Dynamic_Predicate => Length in 0 .. Capacity;
```


Useful Dynamic Predicates (2/2)

- Array type with ordered content

```
type Table is array (Index) of Integer
  with Dynamic_Predicate =>
    (for all K in Table'Range =>
      (K = Table'First or else Table(K-1) <= Table(K)));
```

- Record type with relationship **between** components

```
type Bundle is record
  X, Y : Integer;
  CRC  : Unsigned_32;
end record
  with Dynamic_Predicate => CRC = Math.CRC32 (X, Y);
```

- Scalar type with arbitrary property

```
type Prime is new Positive
  with Dynamic_Predicate =>
    (for all Divisor in 2 .. Prime / 2 =>
      Prime mod Divisor /= 0);
```

Restrictions in Usage

- Type with predicate T not allowed for some usages
 - As an array index

```
type Table is array (T) of Integer; -- Illegal
```
 - As a slice

```
Var := Param(T); -- Illegal
```
 - As prefix of attributes **Range**, **First**, and **Last**
 - Because they reflect only range constraints, not predicates
 - Use instead attributes **First_Valid** and **Last_Valid**
 - Not allowed on type with dynamic predicate
- Type with dynamic predicate further restricted
 - Not allowed as range in a *for loop*
 - Not allowed as choice in *case statement* or *case expression*
- Special aspect **Ghost_Predicate** for referring to ghost entities
 - Type cannot be used in membership tests

Dynamic Checking of Predicates

- Dynamic checks inserted by GNAT
 - When using switch `-gnata`
 - Or pragma `Assertion_Policy` (`Predicate => Check`)
- Placement of checks **similar** as for type constraints
 - On assignment and initialization
 - On conversion `T(...)` and qualification `T'(...)`
 - On parameter passing in a call
- No checks where not needed
 - On uninitialized objects
 - On references to an object
- No checks where that would be too expensive
 - On assigning a part of the object

Static Checking of Predicates

- Static checks performed by GNAT_{PROVE}
 - Always (independent of the choice of switches or pragmas)
- Placement of checks as for dynamic checks
 - Plus assignment on part of the object
 - GNAT_{PROVE} checks objects **always** satisfy their predicate
- No checks only where not needed
 - On uninitialized objects
 - On references to an object
- GNAT_{PROVE} can assume that all initialized objects satisfy their type constraints and predicates

Beware Recursion in Predicates

- Infinite recursion when calling inside the predicate a function taking the type with predicate as parameter type

```
type Nat is new Integer
  with Predicate => Above_Zero (Nat);
function Above_Zero (X : Nat) return Boolean is (X >= 0);
```

warning: predicate check includes a call to "Above_Zero"
that requires a predicate check

warning: this will result in infinite recursion

warning: use an explicit subtype of "Nat" to carry the predicate

high: infinite recursion might occur

- Fix by **inlining the property** or introducing a **subtype**

```
type Int is new Integer;
function Above_Zero (X : Int) return Boolean is (X >= 0);
subtype Nat is Int with Predicate => Above_Zero (Nat);
```

Type Invariants

What Is a Type Invariant?

- Boolean property that should always hold of objects of the type
 - ...**outside** of its unit
 - Same use of name of the type and component names as in predicates
- Can only be specified on the completion of a private type (in SPARK)

```
package Bank is
  type Account is private;
  type Currency is delta 0.01 digits 12;
  ...
private
  type Account is ... with
    Type_Invariant => Consistent_Balance (Account);
```

- **Not** part of membership test `X in T`

Dynamic Checking of Type Invariants

- Dynamic checks inserted by GNAT
 - When using switch `-gnata`
 - Or pragma `Assertion_Policy (Type_Invariant => Check)`
- Placement of checks on the creation of values of type T
 - Note: that applies to objects with a part of type T
 - On default initial value
 - On type conversion `T(...)`
 - On parameter passing after a call to a *boundary subprogram*
 - i.e. call to a subprogram in the public spec of the package
- No checks where not needed
 - On assignment and initialization
 - On qualification `T'(...)`
 - On references to an object
 - On **internal** assignment or call
- No checks where this is impossible for the compiler
 - On **global** variables of type T
 - On parts of objects under components of **access** type

Static Checking of Type Invariants

- Static checks performed by GNATPROVE
 - **Always** where needed (independent of the choice of switches or pragmas)
- Placement of checks as for dynamic checks
 - **Plus** global variables and objects under access types
 - On each call to external subprogram from inside the unit
 - This avoids so-called *reentrancy problems*
 - GNATPROVE checks objects **always** satisfy their invariant outside of their unit
- No checks only where not needed
- GNATPROVE can assume that all inputs to *boundary subprograms* and all objects of the type outside the unit satisfy their type invariants
 - Type invariant is used both for proof of unit itself and in other units
 - An expression function deferred to the body can be used to perform an abstraction

Beware Recursion in Type Invariants

- Infinite recursion when calling inside the type invariant a *boundary function* taking the type with invariant as parameter type

```
package Bank is
  type Account is private;
  function Consistent_Balance (A : Account) return Boolean;
private
  type Account is ... with
    Type_Invariant => Consistent_Balance (Account);
```

high: cannot call boundary subprogram for type in its own invariant

- Fix by declaring the function in the **private** part of the spec

```
private
  type Account is ... with
    Type_Invariant => Consistent_Balance (Account);
  function Consistent_Balance (A : Account) return Boolean
  is (...);
```

Lab

Type Contracts Lab

- Find the `090_type_contracts` sub-directory in `source`
 - You can copy it locally, or work with it in-place
- In that directory, open the project `lab.gpr` in GNAT STUDIO
 - Or, on the command-line, do `gnatstudio -P lab.gpr`
- Unfold the source code directory (.) in the project pane

Type Predicates (1/2)

- Run GNAT_{PROVE} to prove the unit
- Look at the **predicate check** messages
- How would you "help" the prover?

Type Predicates (1/2)

- Run GNATPROVE to prove the unit

From inside `basic.ads` right-click and select **SPARK** → **Prove File**

- Look at the **predicate check** messages
- How would you "help" the prover?

basics.adb:5:8: medium: predicate check might fail

basics.adb:12:8: medium: predicate check might fail

basics.ads:10:1: possible fix: subprogram at basics.ads:10 should mention P in a precondition

(Ignore remaining messages for now)

Type Predicates (2/2)

- Fix the predicate check failure in `Bump_Pair`
- Fix the predicate check failure in `Swap_Pair` by making `Pair` a subtype of a type without a predicate

Type Predicates (2/2)

- Fix the predicate check failure in `Bump_Pair`

Hint: use an aggregate assignment

- Fix the predicate check failure in `Swap_Pair` by making `Pair` a subtype of a type without a predicate

Type Predicates (2/2)

- Fix the predicate check failure in `Bump_Pair`

Hint: use an aggregate assignment

```
procedure Bump_Pair (P : in out Pair) is
begin
  P := Pair'(X => P.X + 1, Y => P.Y + 1);
end Bump_Pair;
```

- Fix the predicate check failure in `Swap_Pair` by making `Pair` a subtype of a type without a predicate

Type Predicates (2/2)

- Fix the predicate check failure in `Bump_Pair`

Hint: use an aggregate assignment

```
procedure Bump_Pair (P : in out Pair) is
begin
  P := Pair'(X => P.X + 1, Y => P.Y + 1);
end Bump_Pair;
```

- Fix the predicate check failure in `Swap_Pair` by making `Pair` a subtype of a type without a predicate
- Update the spec

```
type Base_Pair is record
  X, Y : Integer;
end record;

subtype Pair is Base_Pair
  with Predicate => Pair.X /= Pair.Y;
```

- Update the body

```
procedure Swap_Pair (P : in out Pair) is
  Base : Base_Pair := P;
  Tmp   : Integer := P.X;
begin
  Base.X := Base.Y;
  Base.Y := Tmp;
  P := Base;
end Swap_Pair;
```

Type Invariants (1/4)

- Run GNATPROVE to prove the unit
 - Predicate check messages should be gone
- Look at the **invariant check** messages
- How would you "help" the prover?

Type Invariants (1/4)

- Run GNATPROVE to prove the unit
 - Predicate check messages should be gone
- Look at the **invariant check** messages
- How would you "help" the prover?

basics.adb:39:8: medium: invariant check might fail

basics.ads:21:1: medium: for T before the call at basics.ads:21

basics.ads:21:14: medium: invariant check might fail

basics.ads:21:1: medium: for T at the end of Swap_Triplet at
basics.ads:21

basics.ads:41:9: medium: invariant check might fail on default value

Type Invariants (2/4)

- Fix the invariant check failure on the default value for `Triplet`

Type Invariants (2/4)

- Fix the invariant check failure on the default value for `Triplet`

Hint: Need to ensure default value satisfies the invariant

Type Invariants (2/4)

- Fix the invariant check failure on the default value for Triplet

Hint: Need to ensure default value satisfies the invariant

```
type Triplet is record
  A : Integer := 0;
  B : Integer := 1;
  C : Integer := 2;
end record
with Invariant => All_Different (Triplet);
```

Type Invariants (3/4)

- Fix the invariant check failure in `Swap_Triplet`

Type Invariants (3/4)

- Fix the invariant check failure in `Swap_Triplet`

Hint: the intent is for the value of all components to rotate

Type Invariants (3/4)

- Fix the invariant check failure in Swap_Triplet

Hint: the intent is for the value of all components to rotate

```
procedure Swap_Triplet (T : in out Triplet) is
begin
    T := (A => T.B, B => T.C, C => T.A);
end Swap_Triplet;
```

Type Invariants (4/4)

- Fix the invariant check failure in `Bump_And_Swap_Triplet`

Type Invariants (4/4)

- Fix the invariant check failure in `Bump_And_Swap_Triplet`
- Hint: look also at `Bump_Triplet` - the prover needs to know the result of that call

Type Invariants (4/4)

- Fix the invariant check failure in `Bump_And_Swap_Triplet`
- Hint: look also at `Bump_Triplet` - the prover needs to know the result of that call

```
procedure Bump_Triplet (T : in out Triplet)
```

```
with
```

```
  Pre  => T.A < Integer'Last and
```

```
        T.B < Integer'Last and
```

```
        T.C < Integer'Last,
```

```
  Post => T.A = T.A'Old + 1 and
```

```
        T.B = T.B'Old + 1 and
```

```
        T.C = T.C'Old + 1;
```

- But this isn't enough! We know what is *supposed* to happen, but it isn't what actually happens!
 - The prover has found a bug!
 - Fix the code for `Bump_Triplet`

Summary

Type Contracts

- Type contracts given by
 - Type constraints (range and discriminant constraints)
 - Type predicates with aspect `Predicate`
 - Type invariants with aspect `Type_Invariant`
- Type predicates are static or dynamic
 - Special aspects `Static_Predicate` and `Dynamic_Predicate`
 - Slightly different use cases
- Type invariants define an abstraction on private types
 - Always hold on objects outside their unit
 - Can be violated inside the unit

Advanced Proof

Introduction

Proof So Far

- Variables follow data initialization policy
 - Flow analysis deals with initialization
 - Arrays must be initialized by aggregates
 - Variables cannot be partially/conditionally initialized
- Loop-free code
 - Strongest Postcondition calculus does not deal with loops
 - At least, not without a little help
- How do we deal with the following program?

```
procedure Init_Table (T : out Table) is
begin
  for J in T'Range loop
    T(J) := 0;
  end loop;
end Init_Table;
```

Going Beyond Basic Proof

- Relaxed initialization
 - Ability to partially initialize variables
 - Proof deals with initialization of such variables
- Loop pragmas
 - Specialized pragmas to deal with loops in proof
 - Loop invariants provide the necessary help
 - Loop variants deal with loop termination
- SPARK formal containers
 - Dealing with loops over vectors, lists, sets and maps

Relaxed Initialization

Limitations of the Initialization Policy

- Objects must be fully initialized when read
 - Forces useless initialization of unread components
- Arrays must be initialized from an aggregate
 - Otherwise flow analysis cannot check initialization
 - Except in some special cases when a heuristic works
 - e.g. fully initialize an array with a *for loop*
- All outputs must be fully initialized when returning
 - Forces useless initialization of unread outputs

Specifying Relaxed Initialization

- Aspect `Relaxed_Initialization` can be used on objects, types and subprograms

```
type Rec is record ... end record
  with Relaxed_Initialization;
X : Integer with Relaxed_Initialization;
procedure Update (A : in out Arr)
  with Relaxed_Initialization => A;
```

- Corresponding objects (variables, components) have relaxed initialization
 - Flow analysis does not check (full) initialization
 - Instead, proof checks (partial) initialization when read
 - Not applicable to scalar parameter or scalar function result

Specifying Initialized Parts

- Ghost attribute `Initialized` is used to specify initialized objects

```
pragma Assert (R'Initialized);
```

- Or initialization of parts of objects

```
pragma Assert (R.C'Initialized);
```

- Attribute executed like `Valid_Scalars`

- All scalar subcomponents are dynamically checked to be valid values of their type

Relaxed Initialization and Predicates

- Ghost attribute `Initialized` cannot be used in predicate
 - Rationale: predicate is part of membership tests

* Use instead special `Ghost_Predicate`

- Membership tests are not allowed for such types
- Otherwise subject to same rules as other predicates

```
type Stack is record
  Top      : Index;
  Content  : Content_Table;
end record
  with Ghost_Predicate =>
    Content (1 .. Top)'Initialized;
```


Verifying Relaxed Initialization

- Contracts (postcondition, predicate) may refer to `Initialized`

```
procedure Update (R : in out Rec) with  
  Post => R'Initialized;
```

- Any read of an object requires its initialization
- Loop invariant may need to state what part of an array is initialized

```
for J in Arr'Range loop  
  Arr(J) := ...  
  pragma Loop_Invariant  
    (Arr(Arr'First .. J)'Initialized;  
end loop;
```

Loops

Unrolling Loops

- GNATPROVE can unroll loops when:
 - Loop is of the form `for J in A .. B loop`
 - Number of iterations is less than 20
 - The only local variables declared in the loop are scalars
- Confirming message issued when using switch `--info`
`info: unrolling loop`
- Strongest Postcondition calculus can deal with unrolled loop
 - But size of code might become large
 - Especially on nested loops
- Loop unrolling can be prevented
 - Globally with switch `--no-loop-unrolling`
 - On a specific loop with a loop invariant

Loop Invariant - a Definition

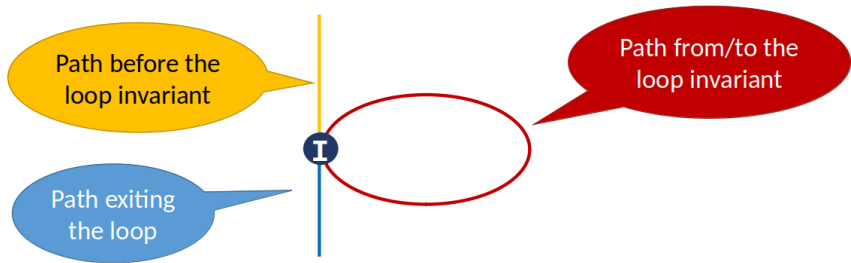
- Property of a loop that is true before each iteration
 - Logical assertion, usually verified by a code assertion
- Proofs need it to understand *effect* of loop
 - Because proof doesn't have a history

Loop Invariants

- A *loop invariant* is a special assertion
 - Placed inside loops
 - Executed like an assertion at run-time
 - Interpreted specially in proof
 - Slightly different from classical Hoare loop invariant
- Dynamic checks inserted by GNAT
 - When using switch `-gnata`
 - Or pragma `Assertion_Policy (Loop_Invariant => Check)`
- Multiple loop invariants are allowed
 - Must be grouped
 - Same as conjunction of conditions using *and*
- Placement anywhere in the top-level sequence of statements
 - Typically at the beginning or end of the loop
 - Can be inside the statements of a *declare block*
 - Default loop invariant of `True` at beginning of the loop

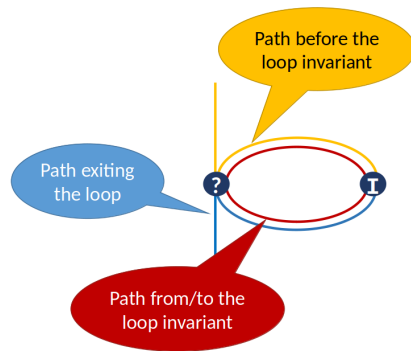
Loop Invariants in Proof

- The loop invariant acts as a cut point for the SP calculus
 - Establish it at the beginning of the loop
 - Check that it is preserved by one iteration
 - Assume it to check the remaining of the program



Placement of Loop Invariants

- Proof reasons around the *virtual loop*
 - Starting from the loop invariant
 - Ending at the loop invariant



Four Properties of a Good Loop Invariant

- These four properties should be established in this order
- [INIT] - It should hold in the first iteration of the loop
 - GNAT_{PROVE} generates a loop invariant initialization check
- [INSIDE] - It should allow proving absence of run-time errors and local assertions inside the loop
- [AFTER] - It should allow proving absence of run-time errors, local assertions and the subprogram postcondition after the loop
- [PRESERVE] - It should be preserved by the loop
 - GNAT_{PROVE} generates a loop invariant preservation check

Summarizing Mutations

- Analysis of arbitrary loop iteration in coarse context
 - All information on modified variables is lost
 - Except information preserved in the loop invariant
- Example: initialization loop

```
procedure Init_Table (T : out Table)
with
  Post => (for all J in T'Range => T(J) = 0);

procedure Init_Table (T : out Table) is
begin
  for J in T'Range loop
    T(J) := 0;
    pragma Loop_Invariant
      (for all K in T'First .. J => T(K) = 0);
  end loop;
end Init_Table;
```

Accumulating Information

- Analysis of arbitrary loop iteration in coarse context
 - All information accumulated on variables is lost
 - Except information preserved in the loop invariant
- Example: search loop

```
procedure Search_Table (T : Table; Found : out Boolean)
with
  Post => Found = (for some J in T'Range => T(J) = 0);

procedure Search_Table (T : Table; Found : out Boolean) is
begin
  for J in T'Range loop
    if T(J) = 0 then
      return True;
    end if;
    pragma Loop_Invariant
      (for all K in T'First .. J => T(K) /= 0);
  end loop;
  return False;
end Search_Table;
```

Attribute Loop_Entry

- Attribute Loop_Entry used to refer to the value of a variable on entry to the loop

```

procedure Bump_Table (T : in out Table) is
begin
    for J in T'Range loop
        T(J) := T(J) + 1;
        pragma Loop_Invariant
            (for all K in T'First .. J => T(K) = T'Loop_Entry(K) + 1);
    end loop;
end Bump_Table;

```

- Similar to attribute Old which is usable only inside postconditions
 - In many cases, X'Loop_Entry is also value on subprogram entry
 - Same limitations as for attribute Old
 - Use **pragma** Unevaluated_Use_Of_Old (Allow) if needed
- Use X'Loop_Entry(Loop_Name) for value of X on entry to loop not directly enclosing

Loop Frame Condition (1/2)

- Reminder: analysis of arbitrary loop iteration in coarse context
 - All information on modified variables is lost
 - Except information preserved in the loop invariant
- This is true for the *loop frame condition*
 - Variables that are not modified
 - Parts of modified variables that are preserved
 - Similar to frame condition on subprogram calls
- GNATPROVE generates part of the frame condition
 - Variables that are not modified, or only on paths that exit the loop
 - Components of records that are not modified
 - Components of arrays that are not modified
 - When the array is only assigned at the current loop index

Loop Frame Condition (2/2)

- In other cases, explicit frame condition might be needed
- Typically use attribute `Loop_Entry`

```
procedure Bump_Table (T : in out Table) is
begin
  for J in T'Range loop
    T(J) := T(J) + 1;
    pragma Loop_Invariant
      (for all K in J .. T'Last =>
        (if K > J then T(K) = T'Loop_Entry(K)));
  end loop;
end Bump_Table;
```

Classical Loop Invariants

- Known best loop invariants for some loops
 - Initialization loops - initialize the collection
 - Mapping loops - map each component of the collection
 - Validation loops - check each component of the collection
 - Counting loops - count components with a property
 - Search loops - search component with a property
 - Maximize loops - search component that maximizes a property
 - Update loops - update each component of the collection
- SPARK User's Guide gives detailed loop invariants
 - See section *7.9.2 Loop Examples*
 - Loops on arrays or formal containers

Quiz: Non-terminating Loops

What's wrong with the following code?

```
loop  
  null;  
end loop;  
pragma Assert (False);
```

Quiz: Non-terminating Loops

What's wrong with the following code?

```
loop
  null;
end loop;
pragma Assert (False);
```

- Loop does not terminate
- GNATPROVE proves the assertion of False!
 - Because that program point is unreachable (dead code)
- GNATPROVE implements defense in depth
 - Non-terminating loop causes enclosing subprogram to also not terminate
 - Switch `--proof-warnings=on` can detect dead code
 - Proof of loop termination based on loop variants

Loop Variants (1/2)

- A *loop variant* is a special assertion
 - Placed inside loops
 - Executed specially at run-time
 - Interpreted specially in proof
- Dynamic checks inserted by GNAT
 - When using switch `-gnata`
 - Or pragma `Assertion_Policy (Loop_Variant => Check)`
 - Check that expression varies as indicated at each iteration
- Only one loop variant is needed to prove loop termination
 - And only on *while loop* or *plain loop*, not on *for loop*
- Same placement as for loop invariants
 - Must be grouped if both presents

Loop Variants (2/2)

- Same syntax as subprogram variants

```
procedure Bump_Table (T : in out Table) is
  J : Index'Base := T'First;
begin
  while J <= T'Last loop
    T(J) := T(J) + 1;
    J := J + 1;
    pragma Loop_Variant (Increases => J);
  end loop;
end Bump_Table;
```

- Could also use (Decreases => -J)
- Same loop variant could be placed anywhere in the loop here
 - Because check between two successive evaluations of the variant
 - The loop invariant must be modified to reflect current values

Lab

Advanced Proof Lab

- Find the `100_advanced_proof` sub-directory in `source`
 - You can copy it locally, or work with it in-place
 - Open a command prompt in that directory
- Windows: From the command line, run the `gpr_project_path.bat` file to set up your project path
 - The file resides in the `source` folder you installed
 - Pass in the version of SPARK you have installed (e.g. `gpr_project_path 25.1`)
 - This only needs to be done once per command prompt window

Note

For Linux users, the install location for SPARK varies greatly, so instead there is a shell script

`gpr_project_path.sh` which gives you directions

- From the command-line, run `gnatstudio -P lab.gpr`
- Unfold the source code directory (.) in the project pane

Array Initialization Loop

- 1 Find and open the files `loop_init.ads` and `loop_init.adb` in GNAT STUDIO
- 2 Run GNATPROVE to prove the subprogram `Init_Table`
 - Can you explain why `Init_Table` is proved?

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- 4 Change the type `Table` to be an unconstrained array

```
type Table is array (Index range <>) of Integer;
```

- 5 Run GNATPROVE to prove the subprogram `Init_Table`
 - Prover cannot prove the postcondition. Why?

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- 6 Loop cannot be unrolled because size is unknown

Helping Prove the Loop

- 1 Add a loop invariant in `Init_Table`
 - Hint: take inspiration in the postcondition

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pragma Loop_Invariant (for all K in T'First .. J => T(K) = 0);
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- 2 Postcondition `Init_Table` now proves but ...
 - Prover still not sure about initialization of the object

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- 3 First you need to *relax* the initialization requirement for **T**

```
procedure Init_Table (T : out Table)
with
  Relaxed_Initialization => T,
  Post => (for all J in T'Range => T(J) = 0);
```

- 4 Then you need to add a loop invariant to prove initialization

Helping Prove the Loop

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 - Hint: take inspiration in the postcondition

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procedure Init_Table (T : out Table)
with
  Relaxed_Initialization => T,
  Post => (for all J in T'Range => T(J) = 0);
```

- 4 Then you need to add a loop invariant to prove initialization

```
pragma Loop_Invariant
  (for all K in T'First .. J => T(K)'Initialized);
```

- 5 And now your subprogram will prove!

Array Mapping Loop

1 Run GNATPROVE to prove the subprogram `Bump_Table`

```
loop_init.adb:14:24: info: cannot unroll loop (too many loop iterations)
loop_init.ads:19:39: medium: postcondition might fail
```

Array Mapping Loop

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```

```
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```

- 2 Add a loop invariant in `Bump_Table`
 - Hint: use attribute `Loop_Entry`
 - Can you prove the subprogram without a loop frame condition?

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```

- 2 Add a loop invariant in Bump_Table
 - Hint: use attribute Loop_Entry
 - Can you prove the subprogram without a loop frame condition?

- 3 No frame condition in this case

```
pragma Loop_Invariant
```

```
(for all K in T'First .. J => T(K) = T'Loop_Entry(K) + 1);
```

- 4 Change the assignment inside the loop into the following, and try to prove: $T(J + 0) := T(J) + 1$;

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loop_init.adb:16:62: medium: loop invariant might not be preserved
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loop_init.adb:16:62: cannot prove T(K) = T'Loop_Entry(K) + 1
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- 5 We need to add a frame condition (things that haven't changed)

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```

- 5 We need to add a frame condition (things that haven't changed)

```
pragma Loop_Invariant
  (for all K in J .. T'Last =>
    (if K > J then T(K) = T'Loop_Entry(K)));
```

Summary

Advanced Proof

- Use relaxed initialization when needed
 - Some variables are partially initialized
 - Some array variables are initialized in a loop
 - More annotations are needed with ghost attribute `Initialized`
- Proof of loops requires more work
 - Add loop invariants to prove correction
 - Take special care of the loop frame condition
 - Add loop variants to prove termination
- Formal containers
 - Generics for vectors, lists, sets and maps
 - Available in all runtime libraries
 - Proof of code using formal containers uses formal models

Advanced Flow Analysis

Introduction

Data and Information Flow Analysis

- Data flow analysis
 - Models the variables used by a subprogram
 - Enforces data initialization policy
 - Detects reads of uninitialized data
- Data dependencies can be specified
 - Introduced by aspect `Global`
- Information flow analysis
 - Models the flow of information from inputs to outputs
 - Can be very useful for security analysis
- Flow dependencies can be specified
 - Introduced by aspect `Depends`

Information Flow Analysis

Direct and Indirect Flows

- A direct flow occurs when assigning A to B

```
B := A;
```

- An indirect flow occurs when assigning B conditioned on A

```
if A then  
    B := ...  
end if;
```

- A direct flow can be masquerading as indirect flow

```
if A then  
    B := True;  
else  
    B := False;  
end if;
```

- GNATPROVE handle both flows together in flow analysis

Self-Dependency on Array Assignment

- Flow analysis is not value-dependent
- Assigning an array component or slice preserves part of the original value

```
type T is array (1 .. 2) of Boolean;
```

```
A : T := ...
```

```
A (1) := True;
```

```
-- intermediate value of A seen as dependent on
```

```
-- original value
```

```
A (2) := False;
```

```
-- final value of A seen as dependent on original value
```

- This holds also for slices

```
A (1 .. 2) := (True, False);
```

```
-- final value of A seen as dependent on original value
```

Flow Dependency Contracts

Basic Data Dependency Contracts

- Introduced by aspect Depends
- Optional, but must be complete if specified
- Describes how outputs depend on inputs

```
procedure Proc  
with  
  Depends => (X => (X, Y),  
              Z => V);
```

- Not very interesting for functions which have only their result as output

```
function Func (X : Integer)  
with  
  Depends => (Func'Result => (X, Y, Z));
```

Some Outputs May Appear As Inputs

- Parts of outputs are in fact inputs:
 - Bounds of arrays
 - Discriminants of records
 - Tags of tagged records
- These output objects will appear as inputs in Depends when bounds/discriminants/tags not implied by the object subtype

```
procedure Proc (Tab : out Table)
```

```
with
```

```
  Global => (Output => Glob),
```

```
  Depends => (Tab  => Tab,  
              Glob => Glob);
```

Special Cases

- Some outputs may depend on no input
 - Typically when initializing data to some constant value
 - Thus, output depends on *null*

```
procedure Init (T : out Table)
with
  Depends => (T => null);
```

- Some inputs may not flow into any output
 - Typically when effect hidden from analysis
 - Or input used only for debug
 - Also the case for global variables of mode Proof_In
 - Must be last line of flow dependencies

```
procedure Debug (T : Table)
with
  Depends => (null => T);
```

Special Notation

- Outputs can also be grouped

```
procedure Init (T1, T2 : out Table)
with
  Depends => ((T1, T2) => null);
```

- Symbol $+$ indicates a self-dependency

```
procedure Update (T : in out Table)
with
  Depends => (T => +null);  -- same as (T => T)
```

- Most useful with grouped outputs

```
procedure Update (T1, T2 : in out Table)
with
  Depends => ((T1, T2) => +null);
  -- same as (T1 => T1, T2 => T2)
```


Automatic Generation

From Data Dependencies

- Data dependencies may be specified or generated
- If flow dependencies are not specified, they are generated
 - All outputs depend on all inputs
 - All globals of mode `Proof_In` have no effect on outputs
- This is a correct over-approximation of actual flow dependencies
 - This might be too imprecise for analysis of callers
 - In that case, add explicit flow dependencies

From Flow Dependencies

- If only flow dependencies are specified
- Data dependencies are generated
 - Items that only get written to are considered *outputs*
 - LHS of assignment, **out** parameter of subprogram call
 - Items that only get read are considered *inputs*
 - Not on LHS of assignment, only **in** parameter
 - All other variables are both inputs and outputs
- This is the exact data dependencies consistent with flow dependencies
 - Except some globals of mode `Proof_In` may be classified as inputs

Lab

Advanced Flow Analysis Lab

- Find the `110_advanced_flow_analysis` sub-directory in `source`
 - You can copy it locally, or work with it in-place
- In that directory, open the project `lab.gpr` in GNAT STUDIO
 - Or, on the command-line, do `gnatstudio -P lab.gpr`
- Unfold the source code directory (.) in the project pane

Flow Dependencies (1/2)

- Find and open the files `basics.ads` and `basics.adb` in GNAT STUDIO
- Run `SPARK` → `Examine File`
 - Nothing exciting. No data dependencies have been specified
- Add flow dependency contracts to all subprograms except `Strange_Init_Rec` and `Strange_Init_Table`

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- Add flow dependency contracts to all subprograms except `Strange_Init_Rec` and `Strange_Init_Table`

Example

```
procedure Swap (X, Y : in out Integer)
  with Global => null,
       Depends => (X => Y, Y => X);
```

Flow Dependencies (2/2)

- Rerun SPARK → Examine File
- Fix any mistakes and repeat until analysis is successful

Flow Dependencies (2/2)

- Rerun **SPARK** → **Examine File**
- Fix any mistakes and repeat until analysis is successful

Sample mistake

```
procedure Init_Table (T : out Table)
  with Global => null,
       Depends => (T => null);
```

basics.ads:39:23: medium: missing self-dependency "T => T" (array bounds are preserved)

Correct dependency

```
procedure Init_Table (T : out Table)
  with Global => null,
       Depends => (T => +null);
```

Imprecise Flow Dependencies (1/2)

- Copy the flow dependencies of `Init_Rec` to `Strange_Init_Rec`
- Perform flow analysis and examine the result

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basics.ads:51:11: error: parameter "Cond" is missing from input
dependence list

basics.ads:51:11: error: add "null => Cond" dependency to ignore this
input

Cond *is a parameter, so it must be added to the dependency contract*

- Fix the dependency contract and rerun flow analysis

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basics.ads:51:18: medium: missing dependency "R => Cond"

basics.ads:52:26: medium: incorrect dependency "null => Cond"

Initialization of parameter **R** is path-dependent, and that path is controlled by **Cond** - so it must be listed as a dependency of **R**

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controlled by **Cond** - so it must be listed as a dependency of **R**

- Fix the dependency contract and rerun flow analysis

Note that by adding **Cond** as a dependency of **R**, we no longer need
an entry specifically for **Cond**

```
procedure Strange_Init_Rec (R : out Rec; Cond : Boolean)
  with Global => null,
  Depends => (R => Cond);
```

Imprecise Flow Dependencies (2/2)

- Copy the flow dependencies of `Init_Table` to `Strange_Init_Table`
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- Copy the flow dependencies of `Init_Table` to `Strange_Init_Table`
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*Same problem as before - missing a dependency contract for **Val***

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Imprecise Flow Dependencies (2/2)

- Copy the flow dependencies of `Init_Table` to `Strange_Init_Table`
- Perform flow analysis and examine the result

*Same problem as before - missing a dependency contract for **Val***

- Fix the dependency contract and rerun flow analysis

basics.ads:55:18: medium: missing dependency "`T => Val`"

basics.ads:56:25: medium: incorrect dependency "`null => Val`"

*Remember, even though we can see that **T (T'First)** doesn't actually depend on **Val**, flow analysis does not look at array index values - so it assumes there is a dependency*

Imprecise Flow Dependencies (2/2)

- Copy the flow dependencies of `Init_Table` to `Strange_Init_Table`
- Perform flow analysis and examine the result

*Same problem as before - missing a dependency contract for **Val***

- Fix the dependency contract and rerun flow analysis

basics.ads:55:18: medium: missing dependency "T => Val"

basics.ads:56:25: medium: incorrect dependency "null => Val"

*Remember, even though we can see that **T (T'First)** doesn't actually depend on **Val**, flow analysis does not look at array index values - so it assumes there is a dependency*

```
procedure Strange_Init_Table (T : out Table; Val : Integer)
with Global => null,
  Depends => (T => +Val);
```

Summary

Advanced Flow Analysis

- Flow dependencies can be specified
 - This can be important for security
- Flow analysis detects:
 - Violation of flow dependency contracts (Depends)
 - Inconsistency between data and flow dependency contracts
- Flow analysis is imprecise
 - On value-dependent flows
 - On array assignment to index/slice

Pointer Programs

Introduction

Absence of Interferences

- Flow analysis rejects aliasing
 - Between two parameters
 - Between a parameter and a global variable
 - ... when that may lead to interferences
- Interferences when one of the variables is written
- Many features avoid direct use of pointers
 - Array types
 - By-reference parameter passing mode
 - Address specifications `X : Integer with Address => ...`
 - Generics (avoid C-style `void*` genericity)
- What about pointers?

Pointers and Aliasing

- Pointers introduce aliasing
 - This violates SPARK principle of absence of interferences
- Rust programming language popularized **ownership**
 - Only one pointer (the *owner*) at any time has read-write access
 - Assigning a pointer transfers its ownership
- Work on ownership in SPARK started in 2017
 - First version released in SPARK Pro 20
 - Detection of memory leaks in SPARK Pro 21
 - Support for all access types in SPARK Pro 22
 - SPARK libraries for aliasing in SPARK Pro 23

Ownership Checking

Access Types in Ada

- Access-to-variable vs access-to-constant types

```
AV : access Integer;
```

```
AC : access constant Integer;
```

- AV can be used to modify the integer, AC cannot

- Named vs anonymous access types

```
type Acc is access Integer;
```

```
AN : Acc;
```

```
AA : access Integer;
```

- Convenience in Ada to save the introduction of a type name

- Pool-specific vs general access types

```
type PS_Acc is access Integer;
```

```
type G_Acc is access all Integer;
```

- Type PS_Acc can only point to the heap, GS_Acc can point to the heap and stack.

- Accessibility levels prevent escaping pointers to the stack
- Not null access types forbid use of value `null`

Access Types in SPARK

- Named pool-specific access-to-variable types: subject to ownership

```
type PS_Int_Acc is access Integer;
```

- Named access-to-constant types: aliasing allowed, deallocation forbidden

```
type Cst_Int_Acc is access constant Integer;
```

- Named general access-to-variable types: subject to ownership, deallocation forbidden

```
type Gen_Int_Acc is access all Integer;
```

- Anonymous access-to-object types: for borrowing and observing

```
X : access Cell := ...
```

```
X : access constant Cell := ...
```

Memory Ownership Policy

- A chunk of memory has a single *owner*
- Assigning a pointer *moves* its ownership
- Only the owner can both read and write the memory

```
X := new Integer'(1);  
-- X has the ownership of the cell  
Y := X;  
-- The ownership is moved to Y  
Y.all := Y.all + 1;  
-- Y can access and modify the data  
pragma Assert (X.all = 1);  
-- Error: X can no longer access the data
```

- Ownership policy ensures absence of interferences

Model of Pointers in SPARK

- Pointers are seen as records in analysis
 - Both for flow analysis and proof
 - This is possible thanks to absence of interferences

```
type Int_Acc is access Integer;  
X : Int_Acc := new Integer'(42);
```

is treated like:

```
type Int_Acc (Nul : Boolean := False) is record  
  case Nul is  
    when True  => null;  
    when False => Content : Integer;  
  end case;  
end record;  
X : Int_Acc := Int_Acc'(Nul => False, Content => 42);
```

- Value of pointer itself is not modelled
 - This is an intentional limitation to
 - Allow allocators in expressions
 - Allow dellocation in functions
 - Equality of pointers is not supported (only with `null`)

Borrowing and Observing

- Borrowing is temporary read-write access
 - either through a declaration
`X : access Cell := Current_Cell.Next;`
 - or through a call (access type can be named or anonymous)
`procedure Update_Cell (X : access Cell);`
`Update_Cell (Current_Cell.Next);`
- In-out parameter of access type is *moved* on entry and return
- Observing is temporary read-only access
 - either through a declaration
`X : access constant Cell := Current_Cell.Next;`
 - or through a call
`procedure Read_Cell (X : access constant Cell);`
`Read_Cell (Current_Cell.Next);`

Access to Constant Data

- Data is constant all the way down
 - Data designated by the pointer is constant
 - Pointers in that data inherit the same property
 - This is specific to SPARK: in Ada only designated data is constant
- Also applies to constants and input parameters of composite types containing pointers
 - Different from constants and input parameters of access-to-variable type
- Aliasing is allowed

Access to Data on the Stack

- Use attribute **Access** on local variable
 - Not allowed on global variable which would remain visible
 - Result of general access type with **access all** syntax
- Constant 'Access of access-to-constant type
- Variable 'Access of access-to-variable type
- Variable is *moved* and cannot be referenced anymore

Attributes Old and Loop_Entry

- Attributes Old and Loop_Entry not applicable to pointers
 - Implicit copy on subprogram/loop entry would violate ownership
- Prefix of access type needs to be a call to an *allocating function*
 - Allocating function is a function returning an access-to-variable type

```
function Copy (X : Ptr) return Ptr  
  with Post => Copy'Result.all = X.all;
```

```
procedure P (X : in out Ptr)  
  with Post => Property (Copy (X)'Old);
```


Useful Tips

- No cycles or sharing inside mutable data structures
- Global objects can also be moved temporarily
 - Procedure must restore some value (or null) before returning
- Allocation function returns a new object of access-to-variable type
 - Similar to initialized allocator with `new T'(Value)`
 - Some special *traversal functions* give access to part of an object
- Deallocation procedure simply nullifies in-out access parameter

Loops and Predicted Values

Recursive Data Structures

- Pointers allow to build recursive data structures like lists

```
type List_Cell;  
type List_Acc is access List_Cell;  
type List_Cell is record  
    Value : Integer;  
    Next  : List_Acc;  
end record;
```

- Traversing the data structure can use
 - Recursion, typically for specification functions
 - Loops otherwise

Pointers and Recursion

- No built-in quantified expression for recursive data structures
- Instead, use recursion to traverse the structure

```
function All_List_Zero  
  (L : access constant List_Cell) return Boolean  
is (L = null or else  
    (L.Value = 0 and then All_List_Zero (L.Next)));
```

- Reminder: GNATPROVE protects against non-terminating recursive functions
 - No axioms generated for such functions
 - Need to prove termination of recursive functions
- Use special form of structural subprogram variant

```
function All_List_Zero ... with  
  Subprogram_Variant => (Structural => L);
```

Pointers and Loops

- Procedure `Init_List_Zero` initializes `L`

```
procedure Init_List_Zero (L : access List_Cell)
  with Post => All_List_Zero (L);
```

- Initialization uses loop to traverse data structure

```
procedure Init_List_Zero (L : access List_Cell) is
  B : access List_Cell := L;
begin
  while B /= null loop
    B.Value := 0;
    B := B.Next;
  end loop;
end Init_List_Zero;
```

- Problem: how do we express that previous cells have value zero?
 - Cannot refer to value of `L` while borrowed

Predicted Values

- Special annotation `At_End_Borrow` on identity function
 - For proof, refers to value of argument at the end of the borrow
 - For execution, is simply the identity function

```
function At_End
  (L : access constant List_Cell)
  return access constant List_Cell
is (L)
with
  Ghost,
  Annotate => (GNATprove, At_End_Borrow);
```

- Loop invariant can refer to values at end of the borrow
 - Value of borrower at end of the borrow `At_End (B)`
 - Value of borrowed at end of the borrow `At_End (L)`

```
pragma Loop_Invariant
  (if All_List_Zero (At_End (B))
   then All_List_Zero (At_End (L)));
```

- Invariant proved using what is known now about the value at end
 - There is no look ahead
 - Loop invariant proved because values in `L` and not `B` are frozen to 0

SPARK Libraries

Pointers with Aliasing (1/2)

- SPARK Library defines two generics
 - `SPARK.Pointers.Pointers_With_Aliasing`
 - `SPARK.Pointers.Pointers_With_Aliasing_Separate_Memory`
 - Only generic parameter is any type `Object`
- Both allow aliasing pointers
 - Type `Pointer` is private
 - User code can copy such pointers freely
 - Ownership policy does not apply
 - All accesses through API check validity of pointer

Pointers with Aliasing (2/2)

- Shared API to create, free, access pointers

```
procedure Create (O : Object; P : out Pointer);  
function Deref (P : Pointer) return Object;  
procedure Assign (P : Pointer; O : Object);  
procedure Dealloc (P : in out Pointer);
```

- Version in `Pointers_With_Aliasing_Separate_Memory` adds parameter

Memory : in out Memory_Type

- To handle separate groups of pointers in different memories
- Use of pointers with aliasing is *possible* but *costly*
 - Need to maintain validity of pointers at all times
 - Need to maintain separation of pointers at all times
 - This comes for free with the ownership policy

Access-to-subprogram Values

Contracts on Access-to-subprogram Types

- Access-to-subprogram values not subject to ownership

- Only preconditions and postconditions are allowed

```
type Proc is access procedure (...)  
with  
  Pre  => ...  
  Post => ...
```

- Very often using **not null access** (for parameters)
- Implicit **Global => null** on type
- GNATPROVE checks feasibility of contract
- Creating a value of access-to-subprogram type with attribute **Access**

```
procedure P (...);  
Acc : Proc := P'Access;
```

- GNATPROVE checks conditions for refinement
 - Pre of type implies pre of subprogram
 - Post of subprogram implies post of type

Higher Order Specialization

- Higher order functions take an anonymous access-to-subprogram parameter
- Example of map:

```
function Map
  (A : Nat_Array;
   F : not null access function (N : Natural) return Natural)
  return Nat_Array;
```

- Function F above cannot read global variables
- Annotation `Higher_Order_Specialization` allowed on **Map**
 - Call to Map (A, Func'Access) specialized for Func
 - Func is allowed to read global variables
 - Func can have a precondition and postcondition
- Used in SPARK Higher Order Library
 - Associated lemmas also use annotation `Higher_Order_Specialization`
 - Lemmas specialized when calls are specialized

Interrupt Handlers

- Handler can be called asynchronously outside SPARK program
 - But not called from SPARK code
- Handler declared with access-to-subprogram type
- Handler may read or write global data
- Annotation Handler on access-to-subprogram type

```
type No_Param_Proc is access procedure with  
  Annotate => (GNATprove, Handler);
```

- Can take Access on subprogram that reads or writes global

```
procedure Reset with Global => ...  
P : No_Param_Proc := Reset'Access;
```

Lab

Pointer Programs Lab

- Find the `120_pointer_programs` sub-directory in `source`
 - You can copy it locally, or work with it in-place
 - Open a command prompt in that directory
- Windows: From the command line, run the `gpr_project_path.bat` file to set up your project path
 - The file resides in the `source` folder you installed
 - Pass in the version of SPARK you have installed (e.g. `gpr_project_path 25.1`)
 - This only needs to be done once per command prompt window

Note

For Linux users, the install location for SPARK varies greatly, so instead there is a shell script

`gpr_project_path.sh` which gives you directions

- From the command-line, run `gnatstudio -P lab.gpr`
- Unfold the source code directory (.) in the project pane

Swapping Pointers (1/2)

- Find and open the files `pointers.ads` and `pointers.adb` in GNAT STUDIO
 - Run **SPARK** → **Examine File**

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`pointers.adb:16:1: error: object was moved at pointers.adb:16 [E0010]`

`pointers.ads:11:14: error: launch "gnatprove --explain=E0010" for more information`

- Run the suggested GNATPROVE command to see what help is available
- Fix the ownership error in `Swap_Ptr`

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Hint: The code actually has a bug, which is what is causing the error

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- Run the suggested GNATPROVE command to see what help is available
- Fix the ownership error in `Swap_Ptr`

Hint: The code actually has a bug, which is what is causing the error

```
procedure Swap_Ptr (X, Y : in out not null Int_Acc) is
  Tmp : Int_Acc := X;
begin
  X := Y;
  Y := Tmp;
end Swap_Ptr;
```

Swapping Pointers (2/2)

- Add postconditions to procedures `Swap` and `Swap_Ptr`
- Run **SPARK** → **Prove Subprogram** for each of these subprograms
 - Select **Report checks proved** option to verify postconditions proved

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Hint: you cannot compare pointers in SPARK

```
procedure Swap (X, Y : not null Int_Acc)
  with Post => X.all = Y.all'Old and then Y.all = X.all'Old;

procedure Swap_Ptr (X, Y : in out not null Int_Acc)
  with Post => X.all = Y.all'Old and then Y.all = X.all'Old;
```

Allocation and Deallocation

- Run **SPARK** → **Prove Subprogram** for Realloc
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Hint: you need to add a postcondition to Dealloc so the prover knows that you are not overwriting a pointer

```
procedure Dealloc (X : in out Int_Acc)
with Depends => (X => null, null => X),
    Post => X = null;
```

Note the message verifying no memory leak

pointers.adb:29:9: info: absence of resource or memory leak proved

Recursion and Loops

- Examine `List_Cell` and `List_Acc` and the subprograms that use them
 - Comments in code should be enough documentation
- Run `SPARK` → `Prove File`

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- Add `Loop_Invariant` to help prover verify postcondition
 - Hint: as we traverse the list, we want to check the values in the list match the values of the borrowed pointer when we are done with the borrow

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- Run **SPARK** → **Prove File**

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- Add `Loop_Invariant` to help prover verify postcondition
 - Hint: as we traverse the list, we want to check the values in the list match the values of the borrowed pointer when we are done with the borrow

```
while B /= null loop
  pragma Loop_Invariant
    (if All_List_Zero (At_End (B)) then All_List_Zero (At_End (L)));
  B.Value := 0;
  B := B.Next;
end loop;
```

Summary

Pointer Programs

- Pointers are supported in SPARK
 - All kinds of pointers are supported
 - Access-to-constant is all the way down
 - General access cannot be deallocated
- Ownership policy is key
 - Ensures absence of interferences
 - Constrains code and data structures
 - No cyclic data structures
- Loops require special reasoning
 - So-called promises peek at value after borrow
 - Useful in loop invariants

Auto-Active Proof

Introduction

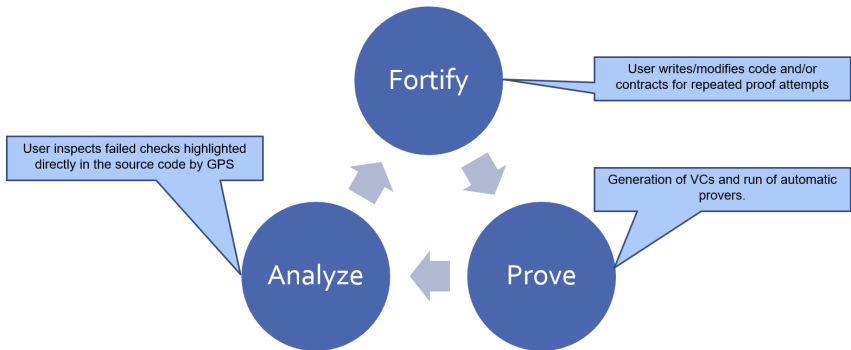
Not All Proofs Are Easy

- correct spec + correct code \rightarrow proof?
- We saw already limitations of automatic provers:
 - Arithmetic - non-linear and mixed arithmetic
 - Quantifiers - existential quantifiers and induction
 - Proof context - may become too large
- *Auto-active proof* overcomes these limitations
 - Based on **automatic** provers
 - Using human **interaction**
- Akin to *developing the proof* like we develop code
 - Still much lower effort than required in proof assistants (Coq, Lean, Isabelle...)
 - Special code supporting the proof is called *ghost code*

Investigating Unproved Checks

- Maybe spec is incorrect? Maybe code is incorrect? Or both?
- Need to investigate unproved checks
 - Easiest way is to get run-time failure in spec or code
 - Test the code+spec with assertions enabled!
 - Then debug with the usual debugging tools
 - Increase the proof effort
 - More provers and time to attempt proof
 - Break down property to prove into easier ones
 - Add intermediate assertions
 - Extract proof of a property in a lemma
- Need to understand the messages output by GNATPROVE!
 - Tool tries to help you help it

The Proof Cycle



GNATPROVE Messages

Parts of a Check Message

- Messages adapted to usage with switch `--output=`
 - Message in colors with code excerpts in terminal
 - Message on one line in IDEs (further separated by IDE)
- Typical check message consists in multiple parts

```
file:line:col: severity: check "might fail"  
  "cannot prove" this-part  
  "e.g. when" counterexample  
  "reason for check:" check-is-here-for-that-reason  
  "possible fix:" this-or-that-could-fix-it  
  continuation-message-with-another-source-location
```

Check Message Example

What is the problem with this code?

```
procedure Incr (X : in out Integer) is
begin
    X := X + 1;
end Incr;
```

Check Message Example

What is the problem with this code?

```
procedure Incr (X : in out Integer) is
begin
    X := X + 1;
end Incr;
```

incr.adb:3:11: high: overflow check might fail
cannot prove upper bound for X + 1
e.g. when X = Integer'Last
reason for check: result of addition must fit in
a 32-bits machine integer
possible fix: subprogram at line 1 should mention X in
a precondition

Counterexamples

- A **counterexample** is input values that lead to check failure
- Different displays in a terminal and in IDEs
 - In GNAT STUDIO, GNATPROVE displays the full path
 - Magnify icon next to check message to display path
 - Values of variables displayed along the path
 - In terminal and other IDEs, GNATPROVE displays final values
 - Values of variables in the check expression
 - At the point where the check is failing
- Feature is activated with switch **--counterexamples=on**
 - Off by default at proof levels 0, 1
 - On by default at proof levels 2, 3, 4
- Automatic prover cvc5 is asked for a counterexample on unproved checks
 - Counterexample is re-checked twice by GNATPROVE
 - Once by simulating the execution interprocedurally
 - Once by simulating the execution intraprocedurally
 - Result of simulations allows to refine message
 - **high** message when execution is known to fail
 - message points at missing contracts otherwise

Possible Fix

- Suggestion of a possible way to fix the problem
 - This might not be the right way!
 - Based on heuristics and most likely reasons
- In general, suggest missing precondition or loop invariant
 - Because some variable in check is not constrained at all

possible fix: precondition of subprogram should mention Var

possible fix: precondition of subprogram should mention Var'Initialized

possible fix: add precondition (Expr in Integer) to subprogram

possible fix: loop should mention Var in a loop invariant

- Also suggests missing postcondition

possible fix: call should mention Var in a postcondition

possible fix: you should consider adding a postcondition to function
or turning it into an expression function in its unit spec

- Other suggestions for arithmetic and representation

possible fix: use pragma Overflow_Mode or switch -gnato13
or unit SPARK.Big_Integers

possible fix: overlaying object should have an Alignment
representation clause

Continuation Messages

- Typically points to another relevant source location
- Specific instantiation for code in generics
 - `in instantiation at...`
- Specific call for code in inlined subprogram
 - `in call inlined at...`
- Specific contract when inherited
 - `for inherited predicate at...`
 - `for inherited default initial condition at...`
 - `in inherited contract at...`
- Original contract when inlined
 - `in inlined expression function body at...`
 - `in inlined predicate at...`
 - `in default value at...`

Information Messages

- Information messages about proved or justified checks

- With switch `--report=all/provers/statistics`
- Checks justified with pragma Annotate

```
file:line:col: check proved
```

```
file:line:col: check justified
```

- Information about analysis

- With switch `--info`
- Subprograms that are inlined or not
- Loops that are unrolled or not
- Function contracts not available for proof (termination)
- Imprecise value for some attributes and functions

Increasing the Proof Effort

Control of the Proof Effort

- Automatic provers have different strengths
 - More provers = more likely to prove checks
 - From one prover to four (Alt-Ergo, COLIBRI, cvc5, Z3)
 - Use switch `--provers` e.g. `--provers=all`
- Automatic provers heuristically search for a proof
 - More time = more likely to prove checks
 - Time given in seconds (`--timeout`) or prover-specific steps (`--steps`)
- Default proof effort is minimal (one prover, 100 steps)
- Timeout vs steps
 - Timeout is best to bound the running time
 - Steps are useful for reproducible results across machines
 - Still use timeout to avoid runaway proofs

Proof Levels

- Switch `--level` bundles lower-level switches

<code>--level=</code>	<code>--prover=</code>	<code>--timeout=</code> (<i>seconds</i>)	<code>--memlimit=</code> (<i>MB</i>)	<code>--counterexamples=</code>
0	cvc5	1	1000	off
1	cvc5,z3,altergo	1	1000	off
2	cvc5,z3,altergo	5	1000	on
3	cvc5,z3,altergo	20	2000	on
4	cvc5,z3,altergo	60	2000	on

- Level 2 is the recommended one to start (enables counterexamples)
- Levels do not use steps (`--steps=0`) but do increase memory limit
- Specific values for lower-level switches take precedence

■ e.g. `--level=2 --timeout=120 --steps=10000`

Running Proof Faster

- During development, run GNATPROVE on relevant part
 - On given file
 - With `SPARK` → `Prove File` in GNAT STUDIO
 - With task `Prove file` in Visual Studio Code
 - With `-u file` in terminal
 - On given subprogram, selected region of code, selected line of code
 - With corresponding menus in IDEs and switches in terminal
- Use parallelism with `-j` e.g. `-j0` for all cores
 - Proof faster on more powerful machines: more cores, more memory, faster clock
- Sharing session files by setting attribute `Proof_Dir` in project file
 - This also allows to simply replay proofs with `--replay`
- Sharing proof results via a cache
 - Can store database in a file, or connect to a Memcached server

Ghost Code

Intermediate Assertions

- Intermediate assertions can help provers

```
pragma Assert (Intermediate_Assertion_1);  
pragma Assert (Intermediate_Assertion_2);  
pragma Assert (Complex_Assertion);
```

- In addition, each assertion can be proven by different prover
- Intermediate assertions help prove each path separately

```
if Cond then  
    pragma Assert (Assertion_1);  
    return;  
end if;
```

```
if Other_Cond then  
    pragma Assert (Assertion_2);  
else  
    pragma Assert (Assertion_3);  
end if;
```

- Intermediate assertions are essential to investigate unproved checks

Ghost Code

- *Ghost code* is code meant only for verification
 - Intermediate assertions can refer to ghost entities
 - Contracts can also refer to ghost entities
- Special aspect Ghost used to identify ghost entities
 - Ghost functions express properties used in contracts

```
function Is_Valid (X : T) return Boolean is (...)  
  with Ghost;  
procedure Proc (X : T) with Pre => Is_Valid (X);
```
 - Ghost variables hold intermediate values referred to in assertions

```
X_Saved : constant T := X with Ghost;  
...  
pragma Assert (X = 3 * X_Saved);
```
 - But also ghost types, procedures, packages
- Ghost statements are:
 - Calls to ghost procedures
 - Assignments to ghost variables

Compilation of Ghost Code

- Ghost code compiled by GNAT
 - When using switch `-gnata`
 - Or pragma `Assertion_Policy (Ghost => Check)`

- GNATPROVE checks that ghost code has no effect

```
X_Saved : constant T := X with Ghost;
```

```
...
```

```
X_Saved := X; -- ghost assignment
```

```
X := X_Saved; -- error
```

- Same behavior with or without ghost code
 - Proof using ghost code
 - Even if execution without ghost code

Ghost Functions

- Most common ghost entities
- Ghost functions express properties used in contracts
 - Typically as expression functions
 - Complete the existing API with queries only for verification
- Ghost functions can be very costly in running time
 - If objective is not to execute them!
 - Typically when creating models of the actual types
 - e.g. using SPARK functional containers (sets, maps, etc)
 - e.g. like it is done for SPARK formal containers

Ghost Variables

- Local ghost variable or constant
 - Typically to store intermediate values
 - e.g. value of variable at subprogram entry
 - Also used to build useful data structure supporting proof

```
procedure Sort (T : in out Table)
  with Post => Is_Permutation (T, T'Old)
is
  Permutation : Index_Array := (for J in T'Range => J)
  with Ghost;
begin
```

- Global ghost variable
 - Help specify and verify interprocedural properties
 - Maintain a model of a complex or private data structure
 - Specify properties over sequence of calls

Ghost Procedures

- Inlined local ghost procedure without contract
 - Used to group operations on ghost variables
 - Guarantees removal of all the code (e.g. loops, conditionals)
- Ghost procedure with contract and no effects
 - Also called *lemma*
 - Isolates the proof that the precondition implies the postcondition
 - Proof of lemma might be full automatic

```
procedure Lemma (X : T)
```

```
with
```

```
  Pre  => ...,
```

```
  Post => ...;
```

```
procedure Lemma (X : T) is null;
```

- Lemma is used by calling it on relevant arguments

```
pragma Assert (precondition-of-lemma);
```

```
Lemma (Y);
```

```
-- postcondition of lemma known here
```

SPARK Lemma Library

- Part of SPARK Library in `SPARK.Lemmas.<unit>`
- Mostly non-linear arithmetic lemmas

- Generics instantiated for standard numerical types
- On signed and modular integer arithmetic

```
procedure Lemma_Div_Is_Monotonic
```

```
  (Val1  : Int;
```

```
   Val2  : Int;
```

```
   Denom : Pos)
```

```
with
```

```
  Global => null,
```

```
  Pre   => Val1 <= Val2,
```

```
  Post  => Val1 / Denom <= Val2 / Denom;
```

- On fixed-point arithmetic (specific to GNAT)
- On floating-point arithmetic
 - Monotonicity of operations, conversions with integer, rounding

SPARK Higher Order Library

- Higher order functions and lemmas to express:
 - mapping a function over a collection
 - folding a computation over a collection
 - summing a quantity over a collection
 - counting matches over a collection
- Over arrays in `SPARK.Higher_Order(.Fold)`
 - Fold, sum and count over arrays and matrices
 - Defined as generics to be instantiated
- Over functional containers in `SPARK.Containers.Functional.*.Higher_Order`
 - Available for vectors, lists, sets, maps
 - Functions for mapping, filtering, summing, counting
 - Take access-to-function parameter to apply to all collection
 - Functions and lemmas use **Higher_Order_Specialization**

Automatic Instantiation

- By default, lemma only available where called explicitly
- Annotation **Automatic_Instantiation** available on lemmas
 - Declaration of lemma must follow function declaration
 - Axiom for lemma put in proof context for calls to the function
- Can be combined with **Higher_Order_Specialization**
 - Used in SPARK Higher Order Library

Dealing with Hard Proofs

Reducing the Proof Context

- Large proof context confuses provers
- Lemmas allow reducing the proof context to a minimum
 - Precondition of the lemma
 - Definition of constants, types and subprograms used
- `Pragma Assert_And_Cut`
 - State property used as cut-point for instructions that follow
 - All variables in context are havoc'ed
 - Proof context may still be large, but fewer ground terms (expression with no variables)
- SPARK Library `SPARK.Cut_Operations`
 - Functions `By` and `So` to chain assertions
 - `By (A, B)` requires proving B, then A from B, and leaves only A in proof context
 - `So (A, B)` requires proving A, then B from A, and leaves both in proof context
 - Note: A **and** **then** B requires proving separately A and B
- Annotation `Hide_Info` and `Unhide_Info` used to hide/expose expression function or private part of package

Triggering Provers

- SMT provers use *triggers* to instantiate axioms
 - A trigger is a ground term usually appearing in the axiom
 - E.g. GNATPROVE generates trigger `f args` for axiom defining function `f` on arguments `args`
- Annotation `Inline_For_Proof` avoids definition of axiom
 - Instead direct definition given for function
 - Applicable to expression function, or function with postcondition `F'Result = ...`
- Call to expression function is inlined when it is a conjunction
 - This facilitates proof in general
 - ... but it removes a potential trigger, making other proofs more difficult!
 - Disable such inlining with an explicit `Post => True`

Dealing with Equality

- Equality in SPARK \neq logical equality
- Equality in SPARK on type T is:
 - The user-defined primitive equality if present
 - The predefined equality otherwise, based on the equality of components:
 - Using the primitive equality on record subcomponents
 - Using the predefined equality on other subcomponents
- Predefined equality on arrays ignores value of bounds
- In general, $A = B$ does not imply $F(A) = F(B)$
 - Possible to state a lemma proving this property
 - Or use annotation `Logical_Equal` on equality function
 - GNATPROVE checks that this is sound

Computing with Provers

- Provers not a good fit for computing values
- Proving properties on large constants can be hard
 - E.g. to check validity of configuration data
- Use ghost code to prove intermediate steps
 - Loops without loop invariants of up to 20 iterations are unrolled
 - Calls to local subprograms without contract are inlined
 - Proof by induction using loops with loop invariants
 - Define lemmas for shared proofs
- Alternative is to execute these assertions at run-time

Lab

Auto-active Proof Lab

- Find the `130_autoactive_proof` sub-directory in `source`
 - You can copy it locally, or work with it in-place
 - Open a command prompt in that directory
- Windows: From the command line, run the `gpr_project_path.bat` file to set up your project path
 - The file resides in the `source` folder you installed
 - Pass in the version of SPARK you have installed (e.g. `gpr_project_path 25.1`)
 - This only needs to be done once per command prompt window

Note

For Linux users, the install location for SPARK varies greatly, so instead there is a shell script

`gpr_project_path.sh` which gives you directions

- From the command-line, run `gnatstudio -P lab.gpr`
- Unfold the source code directory (.) in the project pane

Selection Sort

- Find and open the files `sort_types.ads`, `sort.ads` and `sort.adb` in GNAT STUDIO
- Examine the code - especially the comments!
 - Understand how the utility functions `Swap` and `Index_Of_Minimum` are used to perform the sort
 - Understand how the helper functions `Is_Permutation_Array`, `Is_Perm`, and `Is_Sorted` will help prove `Selection_Sort`

Proving the Utilities

- Add a full functional contract to procedure `Swap` and prove it
- Add a full functional contract to function `Index_Of_Minimum` and prove it

Proving the Utilities

- Add a full functional contract to procedure Swap and prove it

```
procedure Swap (Values : in out Nat_Array; X, Y : Index)
with
  Pre  => X /= Y,
  Post => Values = (Values'Old with delta
    X => Values'Old (Y),
    Y => Values'Old (X));
```

- Add a full functional contract to function Index_Of_Minimum and prove it

Proving the Utilities

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Hint: Index_Of_Minimum contains a loop, so the prover is going to need help!

Proving the Utilities

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                    Y => Values'Old (X));

```

- Add a full functional contract to function `Index_Of_Minimum` and prove it

Hint: `Index_Of_Minimum` contains a loop, so the prover is going to need help!

```

function Index_Of_Minimum (Values : Nat_Array;
                           From, To : Index)
return Index

with
  Pre  => To in From .. Values'Last,
  Post => Index_Of_Minimum'Result in From .. To and then
    (for all I in From .. To =>
      Values (Index_Of_Minimum'Result) <= Values (I));

```

This is not enough - you need to add a `Loop_Invariant` to the body

Proving the Utilities

- Add a full functional contract to procedure Swap and prove it

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with
  Pre  => X /= Y,
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```

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```

function Index_Of_Minimum (Values : Nat_Array;
                           From, To : Index)
  return Index

with
  Pre  => To in From .. Values'Last,
  Post => Index_Of_Minimum'Result in From .. To and then
    (for all I in From .. To =>
      Values (Index_Of_Minimum'Result) <= Values (I));

```

This is not enough - you need to add a Loop_Invariant to the body

```

for Index in From .. To loop
  if Values (Index) < Values (Min) then
    Min := Index;
  end if;
  pragma Loop_Invariant
    (Min in From .. To and then
      (for all I in From .. Index =>
        Values (Min) <= Values (I)));
end loop;

```

Intermission - Permutations

```
function Is_Sorted (Values : Nat_Array; From, To : Index) return Boolean is
  (for all I in From .. To - 1 => Values (I) <= Values (I + 1))
with
  Ghost;
```

- This code is correct - an array is sorted if all elements are less than or equal to the next element
 - So the function will return True for all of these arrays: [1, 2, 3], [1, 1, 1], [1, 1, 3], [123, 231, 312]
- For **proof**, when we sort an array, we need to know the contents of the array are the same but reordered
 - For input array [3, 2, 1], only [1, 2, 3] should be correct
 - So we need more than Is_Sorted - we need a way of making sure (prove) we have all the original elements and no new elements
- A **permutation** of a set is a rearrangement of the set where each element appears only once and no new elements are introduced
 - For this lab, there are two ways of implementing permutations
 - They can be found in sub-directories `answer1` and `answer2`
 - The following slides use `answer1`, but feel free to try `answer2` instead (or later)
 - Both methods can be considered "safe" for use in our proofs

Selection Sort (1/3)

- Add a functional contract to `Selection_Sort`

Selection Sort (1/3)

- Add a functional contract to Selection_Sort

```
procedure Selection_Sort (Values : in out Nat_Array)
with
  Post => Is_Sorted (Values)
  and then Is_Perm (Values'Old, Values);
-- Upon completion, Values are a sorted version of input array
```

Again, this is not enough - we're dealing with loops

Selection Sort (1/3)

- Add a functional contract to Selection_Sort

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procedure Selection_Sort (Values : in out Nat_Array)
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 - Actually two - one for the updated portion and one for the frame condition

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```

Again, this is not enough - we're dealing with loops

- Add a loop invariant to procedure Selection_Sort
 - Actually two - one for the updated portion and one for the frame condition

```

pragma Loop_Invariant (Is_Sorted (Values, 1, Current));
pragma Loop_Invariant
  (for all J in Current + 1 .. Values'Last =>
    Values (Current) <= Values (J));

```

- And this isn't enough as well, because we're not taking care of our permutation ghost code

Selection Sort (2/3)

- Our permutation check inspects the ghost object `Permutation`
 - Whenever we swap values, we need to swap indexes in that object
- Modify `Swap` to update `Permutation`

Selection Sort (2/3)

- Our permutation check inspects the ghost object `Permutation`
 - Whenever we swap values, we need to swap indexes in that object
- Modify `Swap` to update `Permutation`

```
procedure Swap (Values : in out Nat_Array; X, Y : Index)
is
  Temp      : Integer;
  Temp_Index : Index with Ghost;
begin
  Temp      := Values (X);
  Values (X) := Values (Y);
  Values (Y) := Temp;

  Temp_Index := Permutation (X);
  Permutation (X) := Permutation (Y);
  Permutation (Y) := Temp_Index;
end Swap;
```

Also should update the postcondition to make sure we didn't break
`Permutation`

Selection Sort (2/3)

- Our permutation check inspects the ghost object `Permutation`
 - Whenever we swap values, we need to swap indexes in that object
- Modify `Swap` to update `Permutation`

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procedure Swap (Values : in out Nat_Array; X, Y : Index)
is
  Temp      : Integer;
  Temp_Index : Index with Ghost;
begin
  Temp      := Values (X);
  Values (X) := Values (Y);
  Values (Y) := Temp;

  Temp_Index := Permutation (X);
  Permutation (X) := Permutation (Y);
  Permutation (Y) := Temp_Index;
end Swap;

```

Also should update the postcondition to make sure we didn't break `Permutation`

```

procedure Swap (Values : in out Nat_Array; X, Y : Index)
with
  Pre  => X /= Y,
  Post => Values = (Values'Old with delta
                    X => Values'Old (Y),
                    Y => Values'Old (X))
  and then Permutation = (Permutation'Old with delta
                          X => Permutation'Old (Y),
                          Y => Permutation'Old (X));

```

Selection Sort (3/3)

- Now try to prove `Selection_Sort`

Selection Sort (3/3)

- Now try to prove `Selection_Sort`

sort.ads:27:17: medium: postcondition might fail

sort.ads:27:17: cannot prove `Is_Permutation_Array` (`Permutation`)

sort.adb:71:1: possible fix: loop invariant at sort.adb:71 should mention `Permutation`

sort.ads:18:1: medium: in inlined expression function body at sort.ads:18

- Add a loop invariant to verify the permutation
 - Hint: It doesn't have to mention it directly - it can use `Is_Perm` which will be inlined

Selection Sort (3/3)

- Now try to prove `Selection_Sort`

sort.ads:27:17: medium: postcondition might fail

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sort.adb:71:1: possible fix: loop invariant at sort.adb:71 should mention `Permutation`

sort.ads:18:1: medium: in inlined expression function body at
sort.ads:18

- Add a loop invariant to verify the permutation
 - Hint: It doesn't have to mention it directly - it can use `Is_Perm` which will be inlined

```
pragma Loop_Invariant (Is_Perm (Values'Loop_Entry, Values));
```

- Running the proof again fails because we can't verify the first time through the loop

sort.adb:75:33: medium: loop invariant might fail in first iteration

- We need to initialize `Permutation`

Selection Sort (3/3)

- Now try to prove `Selection_Sort`

`sort.ads:27:17: medium: postcondition might fail`

`sort.ads:27:17: cannot prove Is_Permutation_Array (Permutation)`

`sort.adb:71:1: possible fix: loop invariant at sort.adb:71 should mention Permutation`

`sort.ads:18:1: medium: in inlined expression function body at sort.ads:18`

- Add a loop invariant to verify the permutation
 - Hint: It doesn't have to mention it directly - it can use `Is_Perm` which will be inlined

```
pragma Loop_Invariant (Is_Perm (Values'Loop_Entry, Values));
```

- Running the proof again fails because we can't verify the first time through the loop

`sort.adb:75:33: medium: loop invariant might fail in first iteration`

- We need to initialize `Permutation`

```
Permutation := (for J in Index => J);
```

- Try proving it again
 - If it still doesn't prove, try increasing the **Proof level** in the dialog box

Summary

Auto-active Proof

- Not all proofs are easy
- Understand tool messages
 - Messages guide you to help the tool
 - Many useful parts in a message
- Auto-active proof needed for harder proofs
 - Intermediate assertions
 - Ghost code for specification and verification
 - Lemmas to separately prove properties
- Ghost code has no effect
 - Compiler can ignore it or compile it

State Abstraction

Introduction

Subprogram Contracts and Information Hiding

- Subprogram contracts expose variables and types
 - In preconditions with aspect `Pre`
 - In postconditions with aspect `Post`
- Variables and types mentioned directly need to be visible
- Information hiding forbids exposing variables and types
 - Global variables in the private part or body
 - Use of private types for parameters
- Solution is to use (ghost) query functions

```
type T is private;  
function Get_Int (X : T) return Integer;  
function Get_Glob return Integer;  
  
procedure Proc (X : in out T)  
with  
  Pre  => Get_Int (X) /= Get_Glob;  
  Post => Get_Int (X) = Get_Glob;  
private  
type T is ...    -- returned by Get_Int  
Glob : Integer; -- returned by Get_Glob
```

Dependency Contracts and Information Hiding

- Dependency contracts expose variables
 - In data dependencies with aspect Global
 - In flow dependencies with aspect Depends
- These variables need to be visible
- Information hiding forbids exposing variables
- Solution is to use *state abstraction*
 - Names that denote one or more global variables
 - They represent all the *hidden state* of the package

Abstract States

Abstract State

- Abstract state declared with aspect `Abstract_State`

- On the package spec

```
package Stack with  
  Abstract_State => The_Stack  
is ...
```

- More than one abstract state is possible

```
package Stack with  
  Abstract_State => (Top_State, Content_State)  
is ...
```

- The number of abstract states is a choice
 - More abstract states make the contracts more precise
 - ...but expose more details
 - ...that may not be useful for callers

State Refinement

- *State refinement* maps each abstract to variables
 - All hidden variables must be constituents of an abstract state
 - This includes variables in the private part and in the body
- Refined state declared with aspect `Refined_State`
 - On the package body

```
package body Stack with
  Refined_State => (The_Stack => (Top, Content))
is ...
```

- More than one abstract state is possible

```
package body Stack with
  Refined_State => (Top_State => Top,
                   Content_State => Content)
is ...
```

State in the Private Part

- Private part of package is visible when body is not
 - From client code that only sees the package spec
 - State refinement is not visible in that case
 - What is the abstract state for variables in the private part?
 - This is a problem for flow analysis
- Partial refinement declared with aspect `Part_Of`
 - On variables in the private part
 - Even when only one abstract state declared

```
package Stack with
  Abstract_State => The_Stack
is ...
private
  Content : T          with Part_Of => The_Stack;
  Top      : Natural   with Part_Of => The_Stack;
end Stack;
```

- When package body is present, confirmation in `Refined_State`

```
package body Stack with
  Refined_State => (The_Stack => (Content, Top))
```

Additional States

Nested Packages

- State of package P includes state of nested packages N
 - N may have visible state (variables in the public part, abstract states)
 - N may have hidden state (variables in the private part of body)
 - If N is visible
 - Its visible state is visible for P too
 - As are its own abstract states
 - Its hidden state is a constituent of its own abstract states
 - If N is hidden
 - Its visible state is a constituent of P's abstract states
 - As are its own abstract states
 - Its hidden state is a constituent of its own abstract states

```

package P with Abstract_State => State is
  package Visible_Nested with
    Abstract_State => Visible_State is
    ...
  end P;
package body P with
  Refined_State => (State => Hidden_Nested.Hidden_State)
is
  package Hidden_Nested with
    Abstract_State => Hidden_State is

```

Child Packages

- State of package P includes state of private child package P.Priv
 - Its visible state is a constituent of P's abstract states
 - As are its own abstract states
 - Its hidden state is a constituent of its own abstract states
- The visible state of private child packages should have Part_Of
- The state of public child packages is not concerned

```
package P with Abstract_State => State is ...
```

```
private package P.Priv with  
  Abstract_State => (Visible_State with Part_Of => State)  
is  
  Var : T with Part_Of => State;  
  ...
```

```
package body P with  
  Refined_State => (State => (P.Priv.Visible_State,  
                               P.Priv.Var, ...
```

Constants with Variable Input

- Constants are not part of the package state usually

- Same for named numbers

```
package P is
```

```
  C : constant Integer := 42;
```

```
  N : constant := 42;
```

- Some constants are part of the package state

- When initialized from variables, directly or not
 - They participate in information flow
 - These are *constants with variable input*

```
package body Stack with
```

```
  Refined_State => (The_Stack => (Content, Top, Max))
```

```
is
```

```
  Max      : constant Natural := External_Variable;
```

```
  Content : Component_Array (1 .. Max);
```

```
  Top      : Natural;
```

```
-- Max has variable input. It must appear as a
```

```
-- constituent of The_Stack
```


Dependency Contracts

Data Dependencies

- Abstract states are used in Global contracts
 - Abstract state represents all its constituents
 - Mode is the aggregate of all modes of constituents
 - As if the abstract state was a record with constituents as components

```
package Queue with
  Abstract_State => (Top_State, Content_State)
is
  procedure Pop  (E : out Component) with
    Global => (Input  => Content_State,
              In_Out => Top_State);
```

```
package Queue with
  Abstract_State => The_Queue
is
  procedure Pop  (E : out Component) with
    Global => (In_Out => The_Queue);
```

Flow Dependencies

- Abstract states are used in Depends contracts

```
package Queue with
  Abstract_State => (Top_State, Content_State)
is
  procedure Pop (E : out Component) with
    Depends => (Top_State => Top_State,
               E      => (Content_State, Top_State));

package Queue with
  Abstract_State => The_Queue
is
  procedure Pop (E : out Component) with
    Depends => ((The_Queue, E) => The_Queue);
```

Dependency Refinement

- Inside the body, one can specify refined dependencies
 - Referring to constituents instead of abstract states
 - With aspects for refined dependencies on the subprogram body
 - Aspect `Refined_Global` for data dependencies
 - Aspect `Refined_Depends` for flow dependencies
- GNATPROVE verifies these specifications when present
- GNATPROVE generates those refined contracts otherwise
 - More precise flow analysis inside the unit

Package Initialization

Data Dependencies of a Package

- The `package elaboration` executes code
 - For all declarations in the package spec
 - For all declarations in the package body
 - And the statements at the end of the package body
- Only package state can be written during package elaboration
 - A package cannot write the state of another package in SPARK
- `Aspect Initializes` specifies state initialized during elaboration
 - If present, must be complete, including visible and hidden state
 - Otherwise, GNATPROVE generates it
 - Similar to the outputs of mode `Output` for the package elaboration

`package Stack with`

`Abstract_State => The_Stack,`

`Initializes => The_Stack`

`is`

*-- Flow analysis verifies that Top and Content are
-- initialized at package elaboration.*

Flow Dependencies of a Package

- Initialization of package state can depend on other packages
 - This dependency needs to be specified in aspect `Initializes`
 - If no such aspect, GNATPROVE also generates these dependencies
 - Similar to the `Depends` aspect for the package elaboration

```
package P with
  Initializes => (V1, V2 => External_Variable)
is
  V1 : Integer := 0;
  V2 : Integer := External_Variable;
end P;
-- The association for V1 is omitted, it does not
-- depend on any external state.
```

Lab

State Abstraction Lab

- Find the `140_state_abstraction` sub-directory in `source`
 - You can copy it locally, or work with it in-place
- In that directory, open the project `lab.gpr` in GNAT STUDIO
 - Or, on the command-line, do `gnatstudio -P lab.gpr`
- Unfold the source code directory (.) in the project pane

Creating an Abstract State

- Define an abstract state called `State` to hold all of the state of package `Basics`
 - The "state" means all global data in the package
 - Don't forget to add `Refined_State` to list the content of the state

Creating an Abstract State

- Define an abstract state called `State` to hold all of the state of package `Basics`
 - The "state" means all global data in the package
 - Don't forget to add `Refined_State` to list the content of the state

```
package Basics
  with Abstract_State => State
is
```

```
package body Basics
  with Refined_State => (State => (The_Rec, The_Table))
is
```

- Run **SPARK** → **Examine All** to see what happens

Creating an Abstract State

- Define an abstract state called `State` to hold all of the state of package `Basics`
 - The "state" means all global data in the package
 - Don't forget to add `Refined_State` to list the content of the state

```
package Basics
  with Abstract_State => State
is
```

```
package body Basics
  with Refined_State => (State => (The_Rec, The_Table))
is
```

- Run **SPARK** → **Examine All** to see what happens

basics.adb:2:36: error: cannot use "The_Rec" in refinement,
constituent is not a hidden state of package "Basics"

basics.adb:2:45: error: cannot use "The_Table" in refinement,
constituent is not a hidden state of package "Basics"

- `Abstract_State` is only for hidden data
 - `The_Rec` and `The_Table` are visible to the outside world
- Move `The_Rec` and `The_Table` into the private part of the package

Defining an Abstract State

- Run **SPARK** → **Examine All** to see what happens

Defining an Abstract State

- Run **SPARK** → **Examine All** to see what happens

basics.ads:69:4: error: indicator Part_Of is required in this context
[E0009]

basics.ads:69:4: error: "The_Rec" is declared in the private part of
package "Basics"

basics.ads:70:4: error: indicator Part_Of is required in this context
[E0009]

basics.ads:70:4: error: "The_Table" is declared in the private part of
package "Basics"

(other errors ignored for now)

- Global data needs to be part of the state
 - But you cannot refine it in the spec
 - So you need to indicate that The_Rec and The_Table are part of the state

Defining an Abstract State

- Run **SPARK** → **Examine All** to see what happens

basics.ads:69:4: error: indicator Part_Of is required in this context
[E0009]

basics.ads:69:4: error: "The_Rec" is declared in the private part of
package "Basics"

basics.ads:70:4: error: indicator Part_Of is required in this context
[E0009]

basics.ads:70:4: error: "The_Table" is declared in the private part of
package "Basics"

(other errors ignored for now)

- Global data needs to be part of the state
 - But you cannot refine it in the spec
 - So you need to indicate that The_Rec and The_Table are part of the state

```
The_Rec : Rec with Part_Of => State;
```

```
The_Table : Table (1 .. 10) with Part_Of => State;
```

Using the Abstract State

- Now to address the ignored errors:

basics.ads:29:28: error: "The_Rec" is undefined (more references follow)

basics.ads:34:28: error: "The_Table" is undefined (more references follow)

- Update the global contracts to indicate that State is being modified, not any particular object
 - Also need to update dependency contracts, because now data depends on the state, not any particular object

Using the Abstract State

- Now to address the ignored errors:

basics.ads:29:28: error: "The_Rec" is undefined (more references follow)

basics.ads:34:28: error: "The_Table" is undefined (more references follow)

- Update the global contracts to indicate that State is being modified, not any particular object
 - Also need to update dependency contracts, because now data depends on the state, not any particular object

Some examples

```
procedure Swap_The_Rec  
with
```

```
  Global  => (In_Out => State),  
  Depends => (The_Rec => +null);
```

```
procedure Swap_The_Table (I, J : Index)  
with
```

```
  Global  => (In_Out => State),  
  Depends => (The_Table => +(I, J));
```

Initializing the State

- What happens when you perform **Examine All** now?

Initializing the State

- What happens when you perform **Examine All** now?

basics.ads:2:26: warning: no subprogram exists that can initialize
abstract state "Basics.State"

- We are not guaranteeing that the global data is initialized
- Write subprogram `Init_The_State` to initialize the global state

Initializing the State

- What happens when you perform **Examine All** now?

basics.ads:2:26: warning: no subprogram exists that can initialize abstract state "Basics.State"

- We are not guaranteeing that the global data is initialized
- Write subprogram `Init_The_State` to initialize the global state

Package spec

```
procedure Init_The_State
with
  Global  => (Output => State),
  Depends => (State => null);
```

Package body

```
procedure Init_The_State is
begin
  Init_The_Rec;
  Init_The_Table;
end Init_The_State;
```

- Call the initialization procedure during package elaboration
- Flow analysis should now show no issues

Summary

State Abstraction

- Abstract state represents hidden state of a package
 - Variables in the private part or body
 - Visible state of nested packages (variables and abstract states)
 - Visible state of private child packages
 - Constants with variable input
- Each abstract state must be refined into constituents
 - Annotation `Part_Of` needed on declarations in the private part
- Dependency contracts use abstract states to refer to hidden state
- Initialization at elaboration specified with aspect `Initializes`
 - This concerns both visible and hidden state
 - This replaces aspects `Global` and `Depends` for package elaboration

SPARK Boundary

Introduction

Modeling the System

- Special variables used to interact with the system
 - Usually marked as volatile for the compiler
 - This prevents compiler optimizations
- GNATPROVE needs to model these interactions
 - Both in flow analysis and proof
 - Distinction between different kinds of interactions
- This modeling is used as assumptions by GNATPROVE
 - These assumptions need to be reviewed

Integrating SPARK Code

- Not all the program is in SPARK usually
 - The Operating System (if present) is rarely in SPARK
 - Some services (logging, input/output) may not be in SPARK
 - Only a core part may be in SPARK
- User needs to specify the boundary of SPARK code
- GNAT_{PROVE} needs to model interactions with non-SPARK code
- GNAT needs to compile SPARK and non-SPARK code together

System Boundary

Volatile Variables (1/2)

- Volatile variable is identified by aspect `Volatile`
 - Either on the variable or its type
 - Aspect `Atomic` implies `Volatile`
- GNATPROVE assumes that volatile variable may change value
 - Each read gives a different value
 - Even if read is preceded by a write

```
Object   : Integer := 42 with Volatile;  
Value1   : Integer := Object;  
Value2   : Integer := Object;  
pragma Assert (Value1 = 42);      -- unprovable  
pragma Assert (Value1 = Value2); -- unprovable
```

Volatile Variables (2/2)

- Volatile variable typically has its address specified

```
Object : T with  
  Volatile,  
  Address =>  
    System.Storage_Elements.To_Address (16#CAFECAFE#);
```

- A volatile variable can only occur in a *non-interfering context*
 - On either side of an assignment
 - As whole variable or as prefix when accessing a component
 - But not as part of a more complex expression

```
Object := Object + 1; -- illegal
```

```
Tmp : Integer := Object;  
Object := Tmp + 1; -- legal
```

Volatility Properties

- Four different properties of volatile variables in SPARK
 - `Async_Readers` - asynchronous reader may read the variable
 - `Async_Writers` - asynchronous write may write to the variable
 - `Effective_Reads` - reading the variable changes its value
 - `Effective_Writes` - writing the variable changes its value
- Each is a Boolean aspect of volatile variables
 - By default a volatile variable has all four set to `True`
 - When one or more are set explicitly, others default to `False`

Volatility Properties - Examples

- A sensor (program input) has aspect
 - `Async_Writers => True`
- An actuator (program output) has aspect
 - `Async_Readers => True`
- A machine register (single data) has aspects
 - `Effective_Reads => False`
 - `Effective_Writes => False`
- A serial port (stream of data) has aspects
 - `Effective_Reads => True`
 - `Effective_Writes => True`

Volatile Functions

- Some volatile variables can be read in functions
 - When `Async_Writers` and `Effective_Reads` are set to `False`
 - These correspond to program outputs
- *Volatile functions* can read volatile inputs
 - When `Async_Writers` is set to `True`
 - Function needs to have the aspect `Volatile_Function`
- Functions (even volatile ones) cannot read some volatile variables
 - When `Effective_Reads` is set to `True`
 - A read is a side-effect, which is forbidding in SPARK functions
 - Unless the function has aspect `Side_Effects`
- A call to a volatile function must appear in a non-interfering context
 - Same as a read of a volatile variable

External State

- Abstract state may have volatile variables as constituents
 - Abstract state needs to have aspect `External`
- An external state is subject to the four volatility properties
 - All volatility properties set to `True` by default
 - Specific properties can be specified like for volatile variables
 - An external state with `Prop` set to `False` can only have
 - Non-volatile constituents
 - Volatile constituents with `Prop` set to `False`
- Special case for external state always initialized
 - An external state with `Async_Writers` set to `True`
 - The asynchronous writer is responsible for initialization

Effect of Volatility on Flow Analysis

- A variable with `Effective_Reads` set to `True`
 - Has its value influenced by conditions on branches where read happens

```
Object : Integer := 42 with Volatile, Effective_Reads;  
if Cond then  
  Value := Object;  
end if;  
-- value of Object here depends on Cond
```

- A variable with `Effective_Writes` set to `True`
 - Never triggers a warning on unused assignment

```
Object : Integer := 42 with Volatile, Effective_Writes;  
Object := 1; -- previous assignment is not useless
```

Effect of Volatility on Proof

- A variable is *effectively volatile for reading* if
 - It has Async_Writers set to True
 - Or it has Effective_Reads set to True
- The value of such a variable is never known
- Same for external state with these volatility properties

```
Object : Integer := 42 with Volatile, Async_Readers;  
pragma Assert (Object = 42); -- proved
```

```
Object : Integer := 42 with Volatile, Async_Writers;  
Value  : Integer := Object;  
pragma Assert (Value = 42); -- unprovable
```

Software Boundary

Identifying SPARK Code

- SPARK code is identified by pragma/aspect `SPARK_Mode` with value `On`
- Other values: `Off` or `Auto`
 - `Off` to exclude code
 - `Auto` to include only SPARK-compatible declarations (not bodies)
- Default is `On` when using `SPARK_Mode` without value
- Default is `Auto` when `SPARK_Mode` not specified
 - `Auto` can only be used explicitly in configuration pragmas

Sections with SPARK_Mode

- Subprograms can have 1 or 2 sections: spec and body
 - SPARK_Mode can be On for spec then On or Off for body
- Packages can have between 1 and 4 sections:
 - package spec visible and private parts, package body declarations and statements
 - SPARK_Mode can be On for some sections then On or Off for the remaining sections
- SPARK_Mode **cannot** be Off for a section
 - Then On for a following section
 - Or On inside the section

Inheritance for SPARK_Mode on Subprogram

- Value of SPARK_Mode inherited inside subprogram body
 - Nested subprogram or package can have SPARK_Mode with value `Off`
- Value for subprogram spec **not** inherited for subprogram body

Inheritance for SPARK_Mode on Package

- Value `On` of `SPARK_Mode` inherited inside package spec/body
 - Nested subprogram or package can have `SPARK_Mode` with value `Off`
- Value `Off` of `SPARK_Mode` inherited inside package spec/body
- Value `Auto` of `SPARK_Mode` inherited inside package spec/body
 - Nested subprogram or package can have `SPARK_Mode` with value `On` or `Off`
- Value for package spec visible part inherited in private part
- Value for package body declarations inherited for body statements
- Value for package spec **not** inherited for package body

Syntax for SPARK_Mode

- Aspect on declarations (pragma is also possible)
- Pragma in other cases

```
pragma SPARK_Mode; -- library-level pragma
```

```
with Lib; use Lib;
```

```
package P
  with SPARK_Mode -- aspect on declaration
is
  ...
  procedure Proc
    with SPARK_Mode => Off; -- aspect on declaration
  ...
private
  pragma SPARK_Mode (Off); -- pragma for private part
  ...
end P;
```

Generics and SPARK_Mode

- Remember: only generic instances are analyzed
- If generic spec/body has no value of SPARK_Mode
 - Each instance spec/body inherits value from context
 - As if the instantiation was replaced by the instance spec and body
- If generic spec/body has SPARK_Mode with value `On`
 - Each instance spec/body has SPARK_Mode with value `On`
 - Unless context has value `Off`, which takes precedence
 - Remember: SPARK_Mode **cannot** be `Off` then `On`
- If generic spec/body has SPARK_Mode with value `Off`
 - Each instance spec/body has SPARK_Mode with value `Off`
- Value of library-level pragma inside generic file **not** inherited in instance

Typical Use Cases

- Unit fully in SPARK
 - Spec and body both have SPARK_Mode with value On
- Spec only in SPARK
 - Spec has SPARK_Mode with value On
 - Body has no SPARK_Mode or with value Off
- Package spec is partly in SPARK
 - Visible part of spec has SPARK_Mode with value On
 - Private part of spec has SPARK_Mode with value Off
 - Body has no SPARK_Mode or with value Off
- Package is partly in SPARK
 - Spec and body both have SPARK_Mode with value On
 - Some subprograms inside have SPARK_Mode with value Off on spec and body

Multiple Levels of Use (1/2)

- Level 1: SPARK_Mode as a configuration pragma
- SPARK_Mode can be specified in a global/local configuration pragmas file
 - Configuration pragmas file referenced in the GNAT project file
 - Only for SPARK_Mode with value On
- SPARK_Mode can be specified as library-level pragma in a file
 - Initial pragmas in a file before with/use clauses
 - Takes precedence over value in configuration pragmas file
 - Typically for SPARK_Mode with value On or Off
 - Can be used with explicit value Auto
 - Useful when configuration pragmas file has value On

Multiple Levels of Use (2/2)

- Level 2: SPARK_Mode as a program unit pragma
- SPARK_Mode can be specified on top-level subprogram or package
 - Takes precedence over value in library-level pragmas
 - Only for SPARK_Mode with value On or Off
- SPARK_Mode can be specified on nested subprogram or package
 - Takes precedence over inherited value from context
 - Only for SPARK_Mode with value On or Off

Integrating SPARK and Ada Code

- SPARK code has `SPARK_Mode` with value `On`
- Ada code has no `SPARK_Mode` or with value `Off`
- GNAT compiles all code together
- Contracts on Ada subprograms must be correct
 - As if the subprogram was implemented in SPARK
 - Precondition must prevent RTE in subprogram (for Silver level and above)
 - Postcondition must be respected by subprogram
 - Data dependencies must be either generated or accurate
 - This may require introducing abstract states for Ada units

Integrating SPARK and C Code (1/2)

- GNAT data layout follows C ABI by default
 - Representation clauses may change the default
 - Aspect Pack forces data packing
- Subprograms used across the boundary
 - Must have aspect `Convention` => C
 - Must be marked with aspect `Import` or `Export`
 - Must have their C name given in aspect `External_Name`
- Parameters of these subprograms
 - Ada mode `in out` → C pointer
 - Ada record/array → C pointer
 - Ada scalar → C scalar

Integrating SPARK and C Code (2/2)

- Standard library units
 - Interfaces defines fixed-size scalar types
 - Interfaces.C defines C standard scalar types
 - Interfaces.C.Strings defines character and string conversion functions between Ada and C
- SPARK Library units
 - SPARK.C.Strings defines wrapper on Interfaces.C.Strings for mutable strings based on ownership
 - SPARK.C.Constant_Strings defines wrapper on Interfaces.C.Strings for read-only strings (aliasing **is** allowed)

Integrating SPARK and Other Programming Languages

- Based on integration of Ada with other languages
 - Standard support for COBOL and Fortran
 - GNAT specific backends for Java and .NET
 - Based on C integration for C++, Rust, Python...
- C-Based Integration
 - Same as for integrating with C code on both sides
 - Use same external name (no mangling)
- Thin binding and thick binding
 - *Thin binding* matches closely constructs at C level
 - *Thick binding* matches SPARK semantics
 - It is common to have both
 - Thin binding may be auto-generated (e.g. using `gcc -fdump-ada-spec`)
 - Thick binding defines wrappers around thin binding

Integrating with Main Procedure Not in Ada

- GNAT compiler generates startup and closing code
 - Procedure `adainit` calls elaboration code
 - Procedure `adafinal` calls finalization code
 - These are generated in the file generated by GNATBIND
- When using a main procedure not in Ada
 - Main procedure should declare `adainit` and `adafinal`
`extern void adainit (void);`
`extern void adafinal (void);`
 - Main procedure should call `adainit` and `adafinal`
- When generating a stand-alone library
 - Specify interface units with `Library_Interface` in project file
 - GNAT then generates library initialization code
 - This code is executed at library loading (depends on platform support)

Modeling an API

- API may be modelled in SPARK
 - Implementation may be in Ada, C, Rust...
 - Implementation may be in the Operating System
- Relevant global data should be modelled
 - As abstract states when not accessed concurrently
 - As external states when accessed concurrently
- API subprogram contracts model actual behavior
 - Data dependencies must reflect effects on global data
 - Functional contracts can model underlying automata
 - Possibly defining ghost query functions, e.g. `Is_Open` for a file
 - Ghost function may be marked `Import` when not implementable

Modeling an API - Example

- Standard unit Ada.Text_IO is modelled in SPARK
 - Subprograms can be called in SPARK code
 - File system is not precisely modelled

```
package Ada.Text_IO with
  SPARK_Mode,
  Abstract_State => File_System,
  Initializes    => File_System,
is
  type File_Type is limited private with
    Default_Initial_Condition => (not Is_Open (File_Type));

  procedure Create (File : in out File_Type; ...)
  with
    Pre      => not Is_Open (File),
    Post     => Is_Open (File) and then ...
    Global   => (In_Out => File_System),
  Exceptional_Cases =>
    (Name_Error | Use_Error => Standard.True);

  function Is_Open (File : File_Type) return Boolean with
    Global => null;
```

Modeling an API to Manage a Resource

- Managing a resource may require
 - Preventing aliasing of the resource
 - e.g. with limited type as in `Ada.Text_IO.File_Type`
 - Requiring release of the resource
 - e.g. free memory, close file or socket, ...
- GNATPROVE can force ownership on a type
 - With `Annotate => (GNATprove, Ownership)`
 - On a private type
 - When private part of package has `SPARK_Mode` with value `Off`
 - Assignment transfers ownership of object
 - Similar to treatment of pointers in SPARK
 - GNATPROVE checks absence of aliasing
 - Possibility to specify a reclamation function, predicate, or value
 - GNATPROVE checks absence of resource leaks

Modeling an API to Manage a Resource - Example

```
package Text_IO with
  SPARK_Mode,
  Always_Terminates
is
  type File_Descriptor is limited private with
    Default_Initial_Condition => not Is_Open (File_Descriptor),
    Annotate => (GNATprove, Ownership, "Needs_Reclamation");

  function Is_Open (F : File_Descriptor) return Boolean with
    Global => null,
    Annotate => (GNATprove, Ownership, "Needs_Reclamation");

  function Open (N : String) return File_Descriptor with
    Global => null,
    Post => Is_Open (Open'Result);

  procedure Close (F : in out File_Descriptor) with
    Global => null,
    Post => not Is_Open (F);
private
  pragma SPARK_Mode (Off);
  type Text;
  type File_Descriptor is access all Text;
end Text_IO;
```

Assumptions

Quiz - Implicit Assumptions

Is the following code correct?

```
package Random_Numbers
  with SPARK_Mode
is
  function Random (From, To : Integer) return Integer
    with Post => Random'Result in From .. To;
private
  pragma SPARK_Mode (Off);
  ...
```


Quiz - Implicit Assumptions

Is the following code correct?

```
package Random_Numbers
  with SPARK_Mode
is
  function Random (From, To : Integer) return Integer
    with Post => Random'Result in From .. To;
private
  pragma SPARK_Mode (Off);
  ...
```

- No - GNATPROVE assumes that Random is a mathematical function
 - An abstract state should be added in package Random_Numbers
 - Random should be a procedure
 - A data dependency contract should be added for reads/writes to this abstract state
- No - GNATPROVE assumes that the postcondition of Random is always satisfied, even when $\text{From} > \text{To}$
 - A precondition $\text{From} \leq \text{To}$ should be added
 - The implementation must satisfy the postcondition

Tool Assumptions

- Results of flow analysis and proof are valid under assumptions
 - About the system behavior as modelled in SPARK
 - About parts of the code not in SPARK
 - About the hardware platform
- All assumptions should be reviewed and validated
 - Complete list in SPARK User's Guide section 7.3.7
- Common assumptions whether or not complete program in SPARK
- Additional assumptions
 - When only part of the program in SPARK
 - When GNATPROVE never called with all bodies available
 - When code not compiled with GNAT

Lab

SPARK Boundary Lab

- Find the `150_spark_boundary` sub-directory in `source`
 - You can copy it locally, or work with it in-place
- In that directory, open the project `lab.gpr` in GNAT STUDIO
 - Or, on the command-line, do `gnatstudio -P lab.gpr`
- Unfold the source code directory (.) in the project pane

Note

The GPR file uses a configuration file to specify that SPARK mode defaults to "On" for all units in this project. (So you won't see `with SPARK_Mode;` in the source.)

System Boundary (1/2)

- Find and open the files `alarm.ads` and `alarm.adb` in GNAT STUDIO
- Run `SPARK` → `Prove File`

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`alarm.ads:6:13: error: function "Get_Temperature" with volatile input global "Temperature" with effective reads is not allowed in SPARK`

`alarm.ads:8:13: error: function "Get_Status" with volatile input global "Status" with effective reads is not allowed in SPARK`

Without specifying volatility property, Effective_Reads is True (so a function read could cause a state change, which is a side effect)

- Specify correct volatility properties for Temperature and Status
 - Temperature can be written to at any time
 - Status can be read at any time, so consecutive writes are expected

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- Specify correct volatility properties for Temperature and Status
 - Temperature can be written to at any time
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Temperature : Integer with

```
Address => System.Storage_Elements.To_Address (16#FFFF_FFF0#),
Volatile,
Async_Writers;
```

Status : Alarm_Status := Off with

```
Address => System.Storage_Elements.To_Address (16#FFFF_FFF4#),
Volatile,
Async_Readers,
Effective_Writes;
```

Note: warnings about the address specification can be turned off by setting the aspect Warnings => Off for these objects

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- Prove the file again and examine the errors

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- Tell the prover that the result of Get_Temperature is volatile

```
function Get_Temperature return Integer  
  with Volatile_Function;
```

- Run the prover again - should find one more problem!

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```

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alarm.adb:15:10: error: call to a volatile function in interfering context is not allowed in SPARK

Reads of volatile functions should be stored

- Update Set_Status to use the volatile function in a "non-interfering context"

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function Get_Temperature return Integer  
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```

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alarm.adb:15:10: error: call to a volatile function in interfering context is not allowed in SPARK

Reads of volatile functions should be stored

- Update Set_Status to use the volatile function in a "non-interfering context"

```
procedure Set_Status is  
  Current : Integer := Get_Temperature;  
begin  
  if Current > 100 then  
    Status := On;  
  end if;  
end Set_Status;
```

Abstract States at the Boundary (1/2)

- Add an external state `State` with both `Temperature` and `Status` as constituents

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Hint: Global data needs to be part of the abstract state, and the state will need to be refined to show the actual objects

Abstract States at the Boundary (1/2)

- Add an external state State with both Temperature and Status as constituents

Hint: Global data needs to be part of the abstract state, and the state will need to be refined to show the actual objects

Package spec

```
package Alarm
  with Abstract_State => (Input_State, Output_State)
is
```

Private section

```
Temperature : Integer with
  Part_Of => Input_State,
  ...

Status : Alarm_Status := Off with
  Part_Of => Output_State,
  ...
```

Package body

```
package body Alarm
  with Refined_State => (Input_State => Temperature,
                        Output_State => Status)
is
```

Abstract States at the Boundary (2/2)

- Examine the file again

Abstract States at the Boundary (2/2)

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alarm.adb:2:24: error: non-external state "Input_State" cannot contain external constituents in refinement

alarm.adb:3:24: error: non-external state "Output_State" cannot contain external constituents in refinement

The state references external data - the prover must be made aware

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- Add indications of which states are external, and how they are used

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The state references external data - the prover must be made aware

- Add indications of which states are external, and how they are used

```
package Alarm
```

```
  with Abstract_State =>
```

```
    ((Input_State with External => Async_Writers),  
     (Output_State with External => (Async_Readers,  
                                     Effective_Writes)))
```

```
is
```

Software Boundary

- Find and open the files `random_numbers.ads` and `random_numbers.adb` in GNAT STUDIO
- Run **SPARK** → **Prove File**. What's the problem?

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`random_numbers.adb:5:4: error: "Generator" is not allowed in SPARK (due to entity declared with SPARK_Mode Off)`

GNAT.Random is not in SPARK mode; we cannot call non-SPARK from SPARK

- Turn off SPARK mode for `Random_Numbers`

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GNAT.Random is not in SPARK mode; we cannot call non-SPARK from SPARK

- Turn off SPARK mode for Random_Numbers

```
package body Random_Numbers
  with SPARK_Mode => Off
is
```

We only want the implementation to be out of SPARK. We still want to be able to call Random_Numbers from SPARK

Integration with C

- Find and open the file `main.adb` in GNAT STUDIO
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main.adb:12:4: warning: assuming "Swap" has no effect on global items

main.adb:12:4: warning: no Always_Terminates aspect available for "Swap"

main.adb:12:4: warning: assuming "Swap" always terminates

Because the implementation of Swap is external, the prover can not examine the body, so it has to make assumptions

- Fix the warnings with suitable annotations on the declaration of Swap

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Because the implementation of Swap is external, the prover can not examine the body, so it has to make assumptions

- Fix the warnings with suitable annotations on the declaration of Swap

```
procedure Swap (X, Y : in out Integer)
with
  Import,
  Convention => C,
  Global => null,
  Always_Terminates;
```

Summary

SPARK Boundary

- System (hardware, OS) can be modelled in SPARK
 - Using volatile variables and external states
 - With precise volatility properties
- SPARK software boundary defined by aspect/pragma `SPARK_Mode`
 - Fine-grain integration of SPARK and non-SPARK code is possible
- Integration with other programming languages
 - Easiest between SPARK and Ada
 - Easy between SPARK and C
 - Usually based on C integration for other languages
- Formal verification is based on assumptions
 - Assumptions at the boundary need to be reviewed