## Course Overview

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#### About This Course

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## Styles

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

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### A Little History

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### 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!

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## 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]

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## 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.

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#### 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...

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#### **SPARK**

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#### 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!

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#### What Is SPARK?

■ Programming language - relationship with Ada:

Ada features outside the SPARK subset

Language constructs common to Ada and SPARK

Additional SPARK contracts

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#### **Course Contents**

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#### 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

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#### 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?

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#### Formal Methods and SPARK

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Introduction

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## 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
    - $\blacksquare$  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

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# 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)

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#### Formal Methods

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#### 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)

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# 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

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# 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

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# 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

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## 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;
```

- lacktriangle T(Idx) is safe  $\iff$  Idx in T'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

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### **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

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# 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

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#### **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*

$$\texttt{T}(\texttt{A} \ \dots \ \texttt{Idx}) \, \texttt{'Initialized and } \, \texttt{T}(\texttt{A} \ \dots \ \texttt{Idx}) \, = \, (\texttt{A} \ \dots \ \texttt{Idx} \, \Rightarrow \, 0)$$

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

$$T(A ... B)$$
'Initialized and  $T(A ... B) = (A ... B \Rightarrow 0)$ 

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

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#### **SPARK**

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#### 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

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**SPARK** 

### 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

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### 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

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# Applying SPARK in Practice

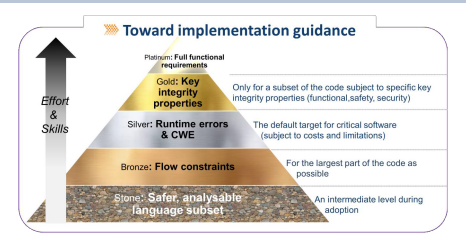
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#### Levels of Software Assurance

- Various reasons for using SPARK
- Levels of software assurance
  - 1 Stone level valid SPARK
  - 2 Bronze level initialization and correct data flow
  - 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

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#### Levels of Software Assurance in Pictures



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## 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

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### **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.

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Quiz

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#### Quiz - Formal Methods

#### Which statement is correct?

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

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## Quiz - Formal Methods

#### Which statement is correct?

- A. A formal method analyses code.
- **B** A formal method has no missing alarms.
- A formal method has no false alarms.
- 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!

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## Quiz - SPARK

#### Which statement is correct?

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

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### Quiz - SPARK

#### Which statement is correct?

- SPARK is a recent programming language.
- B. SPARK is based on proof.
- 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.
- **SPARK** is also based on flow analysis which is a form of abstract interpretation.
- C. SPARK subset restricts the features of Ada for proof.
- Correct

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#### 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.
- Full functional correctness is impossible to prove with SPARK.
- D. SPARK code cannot be mixed with other programming languages.

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### Quiz - SPARK in Practice

#### Which statement is correct?

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

#### **Explanations**

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

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Summary

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#### 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

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# SPARK Language

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Introduction

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## 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

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## **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!

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#### 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

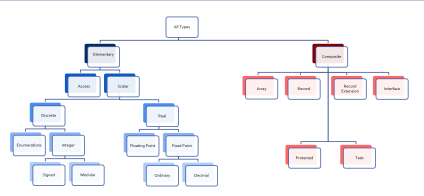
https://docs.adacore.com/live/wave/spark2014/html/spark2014\_rm/packages.html

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## SPARK Language Subset

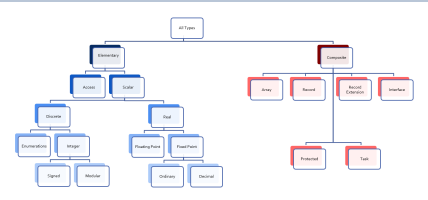
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## Categories of Types in Ada



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## Categories of Types in SPARK



SPARK supports all the types in Ada, with some restrictions

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#### 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

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#### 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

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## 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

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# 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

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## 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!
  - $\blacksquare$  Concurrency  $\neq$  parallelism

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Language Restrictions

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## 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

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#### 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

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#### 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

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#### 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

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#### 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!

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## 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); -- Ambiquous call
```

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

# 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

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#### 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!

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#### Migrating to SPARK

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## 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

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## 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

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#### Summary

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## 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
  - 00 programming with LSP
  - Concurrency with Ravenscar and Jorvik
  - Pointer programs with ownership
- Recommendations for migration from Ada or C

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### **SPARK Tools**

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#### Introduction

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### 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

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#### 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

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**GNAT** Development Tools

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## 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

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### **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

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## Debugging SPARK Code

- GDB debugger for Ada/SPARK
  - Code should be compiled with -g -00
- Assertions can be debugged too!
  - Code should be compiled with

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#### 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=

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### 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

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## 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;
```

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### Adapting the Project File for Analysis

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

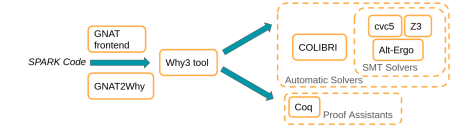
```
type Modes is ("Compile", "Analyze");
Mode : Modes := External ("MODE", "Compile");
case Mode is
  when "Compile" =>
    for Source_Dirs use (...);
  when "Analyze" =>
    for Source_Dirs use ("dir1", "dir2");
    for Source_Files use ("file1.ads", "file2.ads");
end case;
```

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

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

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### Structure of GNATPROVE



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## 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

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## 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

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#### 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

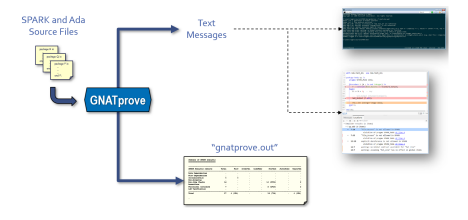
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## Categories of Messages

- *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

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### GNATPROVE Output for Users



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### Analysis Summary File 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



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#### IDEs for SPARK

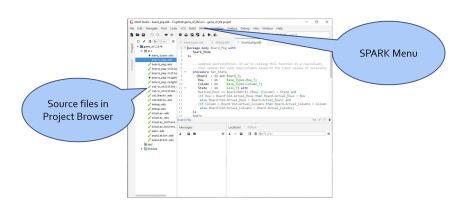
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## Available IDEs Supporting SPARK

- 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

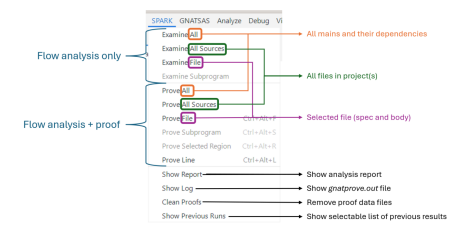
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#### Basic GNAT STUDIO Look and Feel



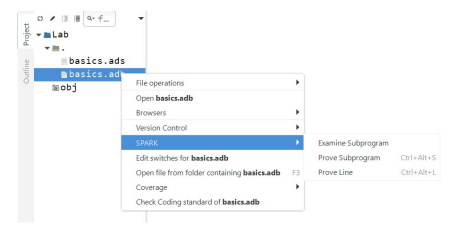
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# GNATPROVE SPARK Main Menu



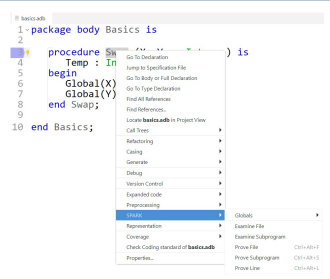
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### Project Tree Contextual Menu



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#### Source Code Contextual Menu



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# "Basic" Proof Dialog Panel



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## Example Analysis Results in GNAT STUDIO

```
gg.adb
      with Ada. Text IO; use Ada. Text IO;
 2 v package body 00 with SPARK MODE is
        procedure R (X : in out Integer) is
          F : constant File Access := Standard Output;
        begin
          Set Output (F.all);
            Put Line (Integer'Image (X));
        end R;
      end 00;
OO.R
Messages Locations
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
```

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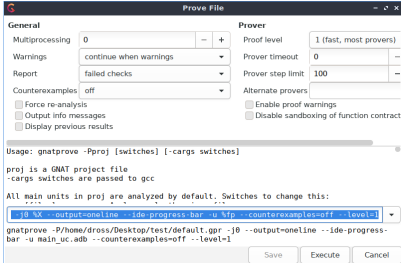
### Preference for Selecting Profile

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



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## "Advanced" Proof Dialog Panel



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Lab

Lab

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#### SPARK Tutorial

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

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# Summary

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#### **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

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# Flow Analysis

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#### Introduction

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### 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

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# 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
                                                  <start>
  (X : Integer)
  return Boolean
                                                  if x > 0
with Post =>
  Is Positive'Result = (X > 0)
is
                                        return true;
                                                         return false;
begin
   if X > 0 then
       return True;
                                                <helper end>
   else
       return False;
   end if;
                                           is positive result = (x > 0)
      AdaCore
                                                          107 / 469
```

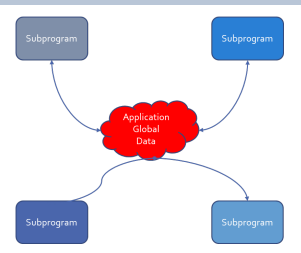
# Program Dependence Graph (PDG)

- 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
  - $\blacksquare$  If  $\textbf{A} \rightarrow \textbf{B}$  and  $\textbf{B} \rightarrow \textbf{C}$  ...
  - $\blacksquare$  ... the TDG adds the edge  $\mathbf{A} \rightarrow \mathbf{C}$
- Flow analysis checks are translated into queries on the PDG

#### Flow Analysis

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# Uncontrolled Data Visibility Problem



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

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### 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

- 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!

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# 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
$\checkmark$			in
$\checkmark$	$\checkmark$		in out
$\checkmark$		$\checkmark$	in out
	$\checkmark$		in out
		$\checkmark$	out

■ Similar rules for modes of global variables

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### 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 := \ldots;
   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 := \ldots;
   end if;
end Cond Init;
```

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# Generation of Data Dependency Contracts

- GNATPROVE 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

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#### 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

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# 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

■ Optional first pragma argument GNATprove indicates it is specific to GNATprove

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Limitations of Flow Analysis

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

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# 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

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

Lab

# Flow Analysis Lab

- Find the O50\_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
- $lue{f U}$  Use  $lue{f SPARK}$  ightarrow Examine File to analyze the body of package  $lue{f Basics}$
- Click on the Locations tab to see the messages (organized by unit)
- $\blacksquare$  Make sure you understand the check messages that  $\operatorname{GNATPROVE}$  produces

#### Aliasing and Initialization - Messages

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- Make sure you understand the check messages that GNATPROVE produces

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 anotation 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

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- 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
  - $\blacksquare$  Right-click in the package spec and select SPARK  $\to$  Globals  $\to$  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
  - $\blacksquare$  Right-click in the package spec and select SPARK  $\to$  Globals  $\to$  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*

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

- 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

- 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

- 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

```
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

- Sometimes we want acknowledgement of our work
  - A "verbose" indication that our contracts and annotations are correct
- Report checks proved button

```
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

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# 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

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Proof

Introduction

Introduction

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### 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

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# 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.

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## Quiz - Hoare Triples

Which one of these is **invalid**?

```
A. { X >= 3 } Y := X - 1 { Y >= 0 }
B. { X >= 3 } Y := X - 1 { Y = X - 1 }
C. { False } Y := X - 1 { Y = X }
D. { X >= 3 } Y := X - 1 { Y >= 3 }
E. { X >= 3 } Y := X - 1 { True }
```

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## Quiz - Hoare Triples

Which one of these is invalid?

```
A. { X >= 3 } Y := X - 1 { Y >= 0 }
B. { X >= 3 } Y := X - 1 { Y = X - 1 }
C. { False } Y := X - 1 { Y = X }
D. { X >= 3 } Y := X - 1 { Y >= 3 }
E. { X >= 3 } Y := X - 1 { True }
```

#### Explanations

- A. Y >= 2 entails Y >= 0
- B. This is true independent of the precondition.
- This is true independent of the postcondition.
- Invalid: Y >= 2 does not entail Y >= 3
- E. This is true independent of the precondition.

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### 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* 

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### Quiz - Strongest Postcondition

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

```
A. { X >= 3 } Y := X - 1 { Y >= 0 }

B. { X >= 3 } Y := X - 1 { Y = X - 1 }

C. { X >= 3 } Y := X - 1 { Y >= 2 }

D. { X >= 3 } Y := X - 1 { Y = X - 1 and Y >= 2 }
```

$$0. \{ X >= 3 \} Y := X - 1 \{ Y = X - 1 \text{ and } Y >= 2$$

$$\blacksquare$$
 { X >= 3 } Y := X - 1 { Y = X - 1 and X >= 3 }

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# Quiz - Strongest Postcondition

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

```
A. { X >= 3 } Y := X - 1 { Y >= 0 }
B. { X >= 3 } Y := X - 1 { Y = X - 1 }
C. { X >= 3 } Y := X - 1 { Y >= 2 }
D. { X >= 3 } Y := X - 1 { Y = X - 1 and Y >= 2 }
E. { X >= 3 } Y := X - 1 { Y = X - 1 and X >= 3 }
```

#### **Explanations**

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

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### Proof

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### **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

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# 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
procedure Swap (X, Y : in out Integer)
```

```
with
Post => X = Y'Old and Y = X'Old;
basics.adb
procedure Swap (X, Y : in out Integer) is
begin
Temp := Y;
X := Y;
Y := Temp;
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

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#### 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

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### 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

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### 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:

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

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### 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:

```
M X := T (T'First)
X := X / (-1);
X := abs X;
X := T'Length;
R := (Disc => True, ...);
```

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

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

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### 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
```

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### 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;</pre>
```

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#### Postconditions

end Add2;

■ 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

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## 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

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# 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);</pre>
```

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));
```

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# 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);</pre>
```

- Or use compiler switch 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);</pre>
```

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Limitations of Proof

Limitations of Proof

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## **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

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### 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**

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### 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**

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### 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

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# 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 (× 10)

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# 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 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

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Lab

Lab

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#### **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

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## 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

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## 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

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

 ${m T}$  is an unconstrained array, so there are no guarantees that  ${m I}$  and  ${m J}$  are valid

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### Absence of Run-time Errors

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

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### 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
- $\blacksquare$  The objective is to get no messages when running  $\operatorname{GNATPROVE}$

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#### 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;</pre>
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;</pre>
```

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## Proving the Code Works

 Add a postcondition to procedure Swap\_The\_Table stating that the values at indexes I and J have been exchanged

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### 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?

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### 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

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## Proving the Code Works

 Add a postcondition to procedure Swap\_The\_Table stating that the values at indexes I and J have been exchanged

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;
```

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# Proving the Code Works (Continued)

■ Run proof. What happens now?

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# 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

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# 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;
```

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## 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

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Summary

Summary

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#### 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

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# Specification Language

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#### Introduction

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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</pre>
```

- 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

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## 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

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### Conditional Expressions

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# 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)
  - lacktriangle This expresses a **logical implication** Cond ightarrow Property
  - Also equivalent to not Cond or else Property
- Complete form has elsif parts

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# Case Expressions

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

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

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#### 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 ...

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Quantified Expressions

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## 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 (∀ 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 (∃ in logic)
- At run-time, executed as a loop which stops at first value where the property is satisfied

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## 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!

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## 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))))</pre>
```

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#### 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

- *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

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#### **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

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end loop;

#### Iteration Over Formal Vectors

Only formal container to have 3 iteration mechanisms

pragma Assert (for all E of V => E = 0):

■ 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);

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New Aggregate Expressions

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## 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

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

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# Extension of Delta Aggregates

GNAT Extension

- GNAT extension allowed using either one of
  - switch -gnatX0
  - pragma Extensions\_Allowed (All)
- Choice can be a subcomponent of the record or array

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- 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

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- - Available for all functional and formal containersVectors, 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 \Rightarrow 8, 4 \Rightarrow 3, 42 \Rightarrow 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

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Structuring Expressions

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- 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));
```

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## **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))));</pre>
```

- 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;
```

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### 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);
```

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### 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

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Lab

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### 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

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## 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

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## Demonstrating Richer Expressions (1/3)

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#### 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);
```

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## 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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## 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

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## 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));
```

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## 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

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## 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

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## 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

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- 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

AdaCore 198 / 469

- 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

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- 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

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

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- 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

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- 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
  ...
```

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■ Turn the expression function of Value\_Rec\_Is\_One into a regular function body

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■ 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?

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■ 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

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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

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# 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

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# 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

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## 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

```
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 verifes that Start and Stop are valid indexes into the array

AdaCore 201 / 469

# 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

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## 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

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Summary

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### 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

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# Subprogram Contracts

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Introduction

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### 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

AdaCore 207 / 469

#### 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.

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Frame Condition

Frame Condition

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### 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;
```

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### 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
```

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#### 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)

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#### 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

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#### 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 T and J

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#### 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

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#### 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

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## 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);
  AdaCore
```

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#### Attribute 01d

- 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

- Use pragma Unevaluated\_Use\_Of\_Old (Allow) to allow
  - GNATPROVE **checks** that this is safe

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# Special Cases for Attribute 01d

- 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'0ld) = 0 and then
    F (X)'0ld = 0;
```

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Contracts by Cases

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# 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

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# 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

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## **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

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Contracts and Refinement

### Contracts and Refinement

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### 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

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#### 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

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#### 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

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Preventing Unsoundness

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## Quiz - Unsoundness

What's wrong with the following contract?

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

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## 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

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#### 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

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## 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;
```

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## 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

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## 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

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# 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):
   مه [م
      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)),
```

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Quiz

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### Quiz - Frame Condition

#### Which statement is correct?

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

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### Quiz - Frame Condition

#### Which statement is correct?

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

#### **Explanations**

- A. Correct
- Only part of the frame condition is generated.
- No, but they are particularly useful in frame conditions.
- D. Use pragma Unevaluated\_Use\_Of\_Old (Allow).

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## Quiz - Unsoundness

#### Which statement is correct?

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

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## Quiz - Unsoundness

#### Which statement is correct?

- All functions terminate by definition in SPARK.
- 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.

Correct

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Summary

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# 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!

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Type Contracts

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Introduction

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- 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 typessubtype 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);
```

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#### 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

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# 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!

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### Type Predicates

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### 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

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# 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

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#### 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;
```

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# 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;
```

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### 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)));</pre>
```

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);
```

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#### 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

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#### 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

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#### Static Checking of Predicates

- Static checks performed by GNATPROVE
  - Always (independent of the choice of switches or pragmas)
- Placement of checks as for dynamic checks
  - Plus assignment on part of the object
  - GNATPROVE checks objects always satisfy their predicate
- No checks only where not needed
  - On uninitialized objects
  - On references to an object
- GNATPROVE 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);
```

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Type Invariants

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#### 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

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#### 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

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### 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

type Account is private;

package Bank is

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

```
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 invariance.
```

■ 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 (...);
```

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Lab

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#### 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

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■ Run GNATPROVE to prove the unit

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

■ Run GNATPROVE to prove the unit

From inside basic.ads right-click and select  $SPARK \rightarrow Prove File$ 

- 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)

■ 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

■ 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

Hint: use an aggregate assignment

■ Fix the predicate check failure in Bump\_Pair

```
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

■ 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 \Rightarrow T.B, B \Rightarrow T.C, C \Rightarrow 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.C < 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;
```

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### 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

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# 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

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: 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

Loops

#### 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

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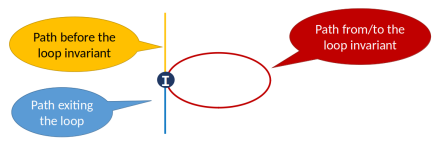
# Loop Invariants

- 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

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#### Loop Invariants in Proof

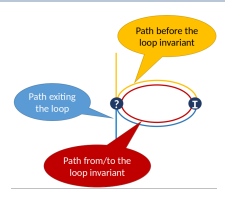
- The loop invariant acts as a cut point for the SP calculus
  - Establish it at the beginning of the loop
  - Check that it is preserved by one iteration
  - Assume it to check the remaining of the program



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### Placement of Loop Invariants

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



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# 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
  - GNATPROVE 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
  - GNATPROVE generates a loop invariant preservation check

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### 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;
```

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#### 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 \Rightarrow 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

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# Loop Frame Condition (2/2)

- In other cases, explicit frame condition might be needed
- Typically use attribute Loop\_Entry

### 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

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

- 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?

#### Array Initialization Loop

- 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?
- 3 Loop is unrolled because its size is small
  - You can see that by turning on the in the dialog

    Output info messages switch

#### Array Initialization Loop

- 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?
- 3 Loop is unrolled because its size is small
  - You can see that by turning on the Output info messages switch in the dialog
- 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?

Lab

- 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?
- 3 Loop is unrolled because its size is small
  - You can see that by turning on the Output info messages switch in the dialog
- 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?
  - 6 Loop cannot be unrolled because size is unknown

- Add a loop invariant in Init\_Table
  - $\blacksquare$  Hint: take inspiration in the postcondition

- Add a loop invariant in Init\_Table
  - Hint: take inspiration in the postcondition

```
pragma Loop_Invariant (for all K in T'First .. J => T(K) = 0);
```

- Postcondition Init\_Table now proves but ...
  - Prover still not sure about initialization of the object

- Add a loop invariant in Init\_Table
  - Hint: take inspiration in the postcondition

```
pragma Loop_Invariant (for all K in T'First .. J => T(K) = 0);
```

- Postcondition Init\_Table now proves but ...
  - Prover still not sure about initialization of the object
- 3 First you need to relax the initialization requirement for T

Lab

#### Helping Prove the Loop

- Add a loop invariant in Init\_Table
  - Hint: take inspiration in the postcondition

```
pragma Loop_Invariant (for all K in T'First .. J => T(K) = 0);
```

Postcondition Init\_Table now proves but ...

procedure Init\_Table (T : out Table)

- Prover still not sure about initialization of the object
- $\blacksquare$  First you need to *relax* the initialization requirement for  $\blacksquare$

```
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

- Add a loop invariant in Init\_Table
  - Hint: take inspiration in the postcondition

```
pragma Loop_Invariant (for all K in T'First .. J => T(K) = 0);
```

- Postcondition Init\_Table now proves but ...
  - Prover still not sure about initialization of the object
- 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

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

5 And now your subprogram will prove!

# Array Mapping Loop

 $\blacksquare$  Run  ${\rm GNATPROVE}$  to prove the subprogram  ${\tt Bump\_Table}$ 

```
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

 $\blacksquare$  Run  $\operatorname{GNATPROVE}$  to prove the subprogram  $\operatorname{\texttt{Bump\_Table}}$ 

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

- 2 Add a loop invariant in Bump\_Table
  - Hint: use attribute Loop\_Entry
  - Can you prove the subprogram without a loop frame condition?

#### Array Mapping Loop

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
```

- 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);
```

#### Array Mapping Loop

 $\blacksquare$  Run  $\operatorname{GNATPROVE}$  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
```

- 2 Add a loop invariant in Bump\_Table
  - Hint: use attribute Loop\_Entry
  - Can you prove the subprogram without a loop frame condition?

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

3 No frame condition in this case

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

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

loop_init.adb:16:62: medium: loop invariant might not be preserved
  by an arbitrary iteration

loop_init.adb:16:62: cannot prove T(K) = T'Loop_Entry(K) + 1
```

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#### Array Mapping Loop

 $\blacksquare$  Run  $\operatorname{GNATPROVE}$  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
```

- 2 Add a loop invariant in Bump\_Table
  - Hint: use attribute Loop\_Entry
  - Can you prove the subprogram without a loop frame condition?

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

3 No frame condition in this case

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

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

loop_init.adb:16:62: medium: loop invariant might not be preserved
  by an arbitrary iteration

loop_init.adb:16:62: cannot prove T(K) = T'Loop_Entry(K) + 1
```

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#### Array Mapping Loop

Run GNATPROVE to prove the subprogram Bump Table

(if K > J then T(K) = T'Loop Entry(K)));

loop init.adb:14:24: info: cannot unroll loop (too many loop iterations) loop\_init.ads:19:39: medium: postcondition might fail 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; loop init.adb:16:62: medium: loop invariant might not be preserved by an arbitrary iteration loop init.adb:16:62: cannot prove T(K) = T'Loop Entry(K) + 1 5 We need to add a frame condition (things that haven't changed) pragma Loop Invariant (for all K in J .. T'Last =>

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## Summary

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#### 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

 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

## 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

#### 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

## 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

#### Example

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

# Flow Dependencies (2/2)

- Rerun SPARK  $\rightarrow$  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
```

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Depends  $\Rightarrow$  (T  $\Rightarrow$  +null);

- $\blacksquare$  Copy the flow dependencies of <code>Init\_Rec</code> to <code>Strange\_Init\_Rec</code>
- $\blacksquare$  Perform flow analysis and examine the result

- Copy the flow dependencies of Init\_Rec to Strange\_Init\_Rec
- Perform flow analysis and examine the result

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

- Copy the flow dependencies of Init\_Rec to Strange\_Init\_Rec
- Perform flow analysis and examine the result

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

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

■ Fix the dependency contract and rerun flow analysis

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

Fix the dependency contract and rerun flow analysis

- Copy the flow dependencies of Init\_Rec to Strange\_Init\_Rec
- Perform flow analysis and examine the result

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

```
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  $\boldsymbol{\mathsf{Cond}}$  - 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

- Copy the flow dependencies of Init\_Table to Strange\_Init\_Table
- Perform flow analysis and examine the result

- 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

- 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

- 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

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#### 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 <u>ownership</u>
  - 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

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Ownership Checking

Ownership Checking

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#### 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

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#### 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 := ...
```

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## 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

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#### 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);

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#### 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

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#### 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

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## Attributes Old and Loop\_Entry

- Attributes 01d 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 returing 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

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Loops and Predicted Values

Loops and Predicted Values

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#### 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

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#### 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);
```

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## 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

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#### **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**

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# 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

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## Pointers with Aliasing (2/2)

■ Shared API to create, free, access pointers

```
procedure Create (0 : 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

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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

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## 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 lemmmas also use annotation Higher\_Order\_Specialization
  - Lemmas specialized when calls are specialized

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#### 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;
```

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Lab

Lab

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## 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

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

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pointers.ads:11:14: error: return from "Swap\_Ptr" with moved value for "X"  $\,$ 

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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pointers.ads:11:14: error: return from "Swap_Ptr" with moved value for "X" \,
```

```
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```

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- $\blacksquare$  Run the suggested  $\operatorname{GNATPROVE}$  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;

- Add postconditions to procedures Swap and Swap\_Ptr
- Run SPARK  $\rightarrow$  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

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- lacktriangleright Run SPARK ightarrow Prove Subprogram for each of these subprograms
  - Select Report checks proved option to verify postconditions proved

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

- lacktriangle Run SPARK ightarrow Prove Subprogram for Realloc
  - Select Report checks proved option to show all proofs
  - Understand the memory leak message and fix it

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  - Understand the memory leak message and fix it

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

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## Recursion and Loops

- Examine List\_Cell and List\_Acc and the subprograms that use them
  - Comments in code should be enough documentation
- $\blacksquare$  Run SPARK  $\rightarrow$  Prove File

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### 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

pointers.ads:47:19: medium: postcondition might fail

- 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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### Recursion and Loops

- Examine List\_Cell and List\_Acc and the subprograms that use them
  - Comments in code should be enough documentation
- Run SPARK  $\rightarrow$  Prove File

pointers.ads:47:19: medium: postcondition might fail

- 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;
```

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Summary

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### 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

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### Auto-Active Proof

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#### Introduction

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# Not All Proofs Are Easy

- correct spec + correct code → 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*

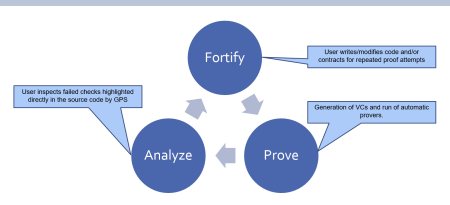
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## Investigating Unproved Checks

- 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

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### The Proof Cycle



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# GNATPROVE Messages

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# 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
```

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## Check Message Example

What is the problem with this code?

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

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## Check Message Example

a precondition

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

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### 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

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#### 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
```

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### 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...
```

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## 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

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Increasing the Proof Effort

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#### 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

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#### **Proof Levels**

■ Switch **--level** bundles lower-level switches

level=	prover=	timeout= (seconds)	memlimit= (MB)	counterexamples=
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

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# Running Proof Faster

- During development, run GNATPROVE on relevant part
  - On given file
    - lacktriangle With SPARK ightarrow 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

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#### Ghost Code

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#### 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

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#### 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

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### 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

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#### **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

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#### **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

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#### **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

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### 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;</pre>
```

- On fixed-point arithmetic (specific to GNAT)
- On floating-point arithmetic
  - Monotonicity of operations, conversions with integer, rounding

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# 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**

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#### 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

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Dealing with Hard Proofs

Dealing with Hard Proofs

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## 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

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# 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

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### 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

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#### 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

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Lab

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#### 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

■ Add a full functional contract to procedure Swap and prove it

■ Add a full functional contract to function Index\_Of\_Minimum and prove it

■ Add a full functional contract to procedure Swap and prove it

 Add a full functional contract to function Index\_Of\_Minimum and prove it

■ Add a full functional contract to procedure Swap and prove it

 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!

 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 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

end loop;

#### 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
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
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))):
```

#### 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

 $\blacksquare$  Add a functional contract to Selection\_Sort

■ 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
```

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

- Add a loop invariant to procedure Selection Sort
  - Actually two one for the updated portion and one for the frame condition

Lab

## 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

- 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));</pre>
```

 And this isn't enough as well, because we're not taking care of our permutation ghost code

- 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

- 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

Also should update the postcondition to make sure we didn't break  ${\tt Permutation}$ 

is

### Selection Sort (2/3)

■ Our permutation check inspects the ghost object Permutation

procedure Swap (Values : in out Nat Array; X, Y : Index)

- Whenever we swap values, we need to swap indexes in that object
- Modify Swap to update Permutation

```
: Integer;
   Temp
   Temp Index : Index with Ghost;
begin
              := Values (X):
   Temp
   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));
```

 $\blacksquare$  Now try to prove Selection\_Sort

■ Now try to prove Selection\_Sort

```
sort.ads:27:17: medium: postcondition might fail sort.ads:27:17: cannot prove ls_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

■ 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

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```
■ 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

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#### 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
```

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#### 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

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#### **Abstract States**

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#### 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

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#### 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

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#### 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))
```

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#### Additional States

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#### 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 PIs 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
```

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#### 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

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#### 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*

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**Dependency Contracts** 

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### 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);
```

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### 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,
                           => (Content_State, Top_State));
package Queue with
   Abstract State => The Queue
is
    procedure Pop (E : out Component) with
      Depends => ((The Queue, E) => The Queue);
```

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## 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

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Package Initialization

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## 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.

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## Flow Dependencies of a Package

- Initialization of package state can depend on other packages
  - This dependency needs to be specified in aspect Initializes
  - $\blacksquare$  If no such aspect,  $\operatorname{GNATPROVE}$  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.
```

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Lab

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### 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

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## 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

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### 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

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### 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
```

lacktriangle Run SPARK ightarrow 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

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# Defining an Abstract State

lacktriangle Run SPARK ightarrow Examine All to see what happens

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### 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

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### 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  $[\mathsf{E}0009]$ 

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;
```

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## 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

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## 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));
```

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# Initializing the State

■ What happens when you perform Examine All now?

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## 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

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### 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

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Summary

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### 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

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# SPARK Boundary

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### Introduction

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## 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

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## 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
- GNATPROVE needs to model interactions with non-SPARK code
- GNAT needs to compile SPARK and non-SPARK code together

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System Boundary

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# 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
```

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# 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
```

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### 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

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### 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

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### 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

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### 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

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### 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
```

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### 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
```

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Software Boundary

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## 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

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## 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

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## 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

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## 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 inherites 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

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## 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

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## 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

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## 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
  - lacktriangle Ada mode in out ightarrow C pointer
  - Ada record/array → C pointer
  - lacktriangle Ada scalar ightarrow C scalar

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## 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 automatons
    - 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 From > To
  - A precondition From <= 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.)

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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
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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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function Get\_Temperature return Integer
 with Volatile\_Function;

Run the prover again - should find one more problem!

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Update Set\_Status to use the volatile function in a "non-interfering context"

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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;
```

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```
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)
```

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GNAT.Random is not in SPARK mode; we cannot call non-SPARK from SPARK

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■ 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

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main.adb:12:4: warning: no Global contract available for "Swap"
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 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