### Ada Essentials

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About This Course

### About This Course

### About This Course

# Styles

- This is a definition
- this/is/a.path
- code is highlighted
- commands are emphasised --like-this

Ada Essentials
Overview

### A Little History

#### A Little History

### The Name

- First called DoD-1
- Augusta Ada Byron, "first programmer"
  - Lord Byron's daughter
  - Planned to calculate Bernouilli's numbers
  - First computer program
  - On Babbage's Analytical Engine
- Writing ADA is like writing CPLUSPLUS
- International Standards Organization standard
  - Updated about every 10 years

#### A Little History

## Ada Evolution Highlights

Ada 83 Abstract Data Types Modules Concurrency Generics Exceptions

Ada 95 OOP Efficient synchronization Better Access Types Child Packages Annexes

Ada 2005 Multiple Inheritance Containers Better Limited Types More Real-Time Ravenscar Ada 2012 Contracts Iterators Flexible Expressions More containers Multi-processor Support More Real-Time

Ada 2022 'Image for all types Target name symbol Support for C varidics Declare expression Simplified renames

Ada Essentials
Overview
Big Picture

### **Big Picture**

#### **Big Picture**

# Language Structure (Ada95 and Onward)

### Required Core implementation

- Reference Manual (RM) sections  $1 \rightarrow 13$
- Predefined Language Environment (Annex A)
- Interface to Other Languages (Annex B)
- Obsolescent Features (Annex J)
- Optional Specialized Needs Annexes
  - No additional syntax
  - Systems Programming (C)
  - Real-Time Systems (D)
  - Distributed Systems (E)
  - Information Systems (F)
  - Numerics (G)
  - High-Integrity Systems (H)

#### **Big Picture**

# Core Language Content

- Ada is a compiled, multi-paradigm language
- With a **static** and **strong** type model
- Language-defined types, including string
- User-defined types
- Overloading procedures and functions
- Compile-time visibility control
- Abstract Data Types (ADT)

- Exceptions
- Generic units
- Dynamic memory management
- Low-level programming
- Object-Oriented
   Programming (OOP)
- Concurrent programming
- Contract-Based
   Programming

#### **Big Picture**

# Ada Type Model

### Static Typing

- Object type cannot change
- ... but run-time polymorphism available (OOP)
- Strong Typing
  - Compiler-enforced operations and values
  - **Explicit** conversions for "related" types
  - Unchecked conversions possible
- Predefined types
- Application-specific types
  - User-defined
  - Checked at compilation and run-time

```
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```

### Strongly-Typed vs Weakly-Typed Languages

- Weakly-typed:
  - Conversions are unchecked
  - Type errors are easy

```
typedef enum {north, south, east, west} direction;
typedef enum {sun, mon, tue, wed, thu, fri, sat} days;
direction heading = north;
```

```
heading = 1 + 3 * south/sun;// what?
```

- Strongly-typed:
  - Conversions are checked
  - Type errors are hard

```
type Directions is (North, South, East, West);
type Days is (Sun, Mon, Tue, Wed, Thu, Fri, Sat);
Heading : Directions := North;
...
Heading := 1 + 3 * South/Sun; -- Compile Error
AdaCore
```

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#### **Big Picture**

### The Type Model Saves Money

- Shifts fixes and costs to early phases
- Cheaper
  - Cost of an error during a flight?



```
Ada Essentials
```

#### **Big Picture**

# Type Model Run-Time Costs

- Checks at compilation and run-time
- **Same performance** for identical programs
  - Run-time type checks can be disabled
  - Compile-time check is free

```
С
int X;
```

### Ada

```
X : Integer;
int Y; // range 1 .. 10
                                 Y, Z : Integer range 1 \dots 10;
. . .
                                  . . .
if (X > 0 \&\& X < 11)
                                 Y := X:
  Y = X:
                                 Z := Y; -- no check required
else
```

```
// signal a failure
```

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## Subprograms

- Syntax differs between values and actions
- function for a value

```
function Is_Leaf (T : Tree) return Boolean
```

procedure for an action

procedure Split (T : in out Tree; Left : out Tree; Right : out Tree)

 $\blacksquare Specification \neq Implementation$ 

```
function Is_Leaf (T : Tree) return Boolean;
function Is_Leaf (T : Tree) return Boolean is
begin
```

```
...
end Is_Leaf;
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```

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#### **Big Picture**

### Dynamic Memory Management

- Raw pointers are error-prone
- Ada access types abstract facility
  - Static memory
  - Allocated objects
  - Subprograms
- Accesses are checked
  - Unless unchecked mode is used
- Supports user-defined storage managers
  - Storage pools

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## Packages

- Grouping of related entities
  - Subsystems like Fire Control and Navigation
  - Common processing like HMI and Operating System
- Separation of concerns
  - Definition  $\neq$  usage
  - Single definition by **designer**
  - Multiple use by users
- Information hiding
  - Compiler-enforced visibility
  - Powerful privacy system

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#### **Big Picture**

## Package Structure

### Declaration view

- Can be referenced by user code
- Exported types, variables...
- Private view
  - Cannot be referenced by user code
  - Exported representations
- Implementation view
  - Not exported

#### **Big Picture**

# Abstract Data Types (ADT)

- Variables of the type encapsulate the state
- Classic definition of an ADT
  - Set of values
  - Set of operations
  - Hidden compile-time representation
- Compiler-enforced
  - Check of values and operation
  - Easy for a computer
  - Developer can focus on earlier phase: requirements

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### Exceptions

- Dealing with errors, unexpected events
- Separate error-handling code from logic
- Some flexibility
  - Re-raising
  - Custom messages

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### Generic Units

- Code Templates
  - Subprograms
  - Packages
- Parameterization
  - Strongly typed
  - Expressive syntax



### **Big Picture**

## **Object-Oriented Programming**

- Extension of ADT
  - Sub-types
  - Run-time flexibility
- Inheritance
- Run-time polymorphism
- Dynamic dispatching
- Abstract types and subprograms
- Interface for multiple inheritance

#### **Big Picture**

### Contract-Based Programming

- Pre- and post-conditions
- Formalizes specifications

procedure Pop (S : in out Stack) with
 Pre => not S.Empty, -- Requirement
 Post => not S.Full; -- Guarantee

Type invariants

type Table is private with Invariant => Sorted (Table);

#### **Big Picture**

### Language-Based Concurrency

### Expressive

- Close to problem-space
- Specialized constructs
- Explicit interactions
- Run-time handling
  - Maps to OS primitives
  - Several support levels (Ravenscar...)

### Portable

- Source code
- People
- OS & Vendors

#### **Big Picture**

### Concurrency Mechanisms

- Task
  - Active
  - Rich API
  - OS threads
- Protected object
  - Passive
  - Monitors protected data
  - Restricted set of operations
  - No thread overhead
  - Very portable
- Object-Oriented
  - Synchronized interfaces
  - Protected objects inheritance

#### **Big Picture**

### Low Level Programming

- Representation clauses
- Bit-level layouts
- Storage pools definition
  - With access safeties
- Foreign language integration
  - C
  - C++
  - Assembly
  - ect...
- Explicit specifications
  - Expressive
  - Efficient
  - Reasonably portable
  - Abstractions preserved

#### **Big Picture**

# Standard Language Environment

### Standardized common API

- Types
  - Integer
  - Floating-point
  - Fixed-point
  - Boolean
  - Characters, Strings, Unicode
  - ect...
- Math
  - Trigonometric
  - Complexes
- Pseudo-random number generators

- I/O
  - Text
  - Binary (direct / sequential)
  - Files
  - Streams
- Exceptions
  - Call-stack
- Command-line arguments
- **Environment** variables
- Containers
  - Vector
  - Map

#### **Big Picture**

## Language Examination Summary

- Unique capabilities
- Three main goals
  - Reliability, maintainability
  - Programming as a **human** activity
  - Efficiency
- Easy-to-use
  - ...and hard to misuse
  - Very few pitfalls and exceptions

#### **Big Picture**

### So Why Isn't Ada Used Everywhere?

 "... in all matters of opinion our adversaries are insane"
 Mark Twain



da Essentials
verview
Setup

Setup

```
Ada Essentials
```

#### Setup

### Canonical First Program

- 1 with Ada.Text\_IO;
- 2 -- Everyone's first program
- 3 procedure Say\_Hello is
- 4 begin
- 5 Ada.Text\_IO.Put\_Line ("Hello, World!");
- 6 end Say\_Hello;
  - Line 1 with Package dependency
  - Line 2 -- Comment
  - Line 3 Say\_Hello Subprogram name
  - Line 4 begin Begin executable code
  - Line 5 Ada.Text\_IO.Put\_Line () Subprogram call
  - (cont) "Hello, World!" String literal (type-checked)

### Setup

### "Hello World" Lab - Command Line

- Use an editor to enter the program shown on the previous slide
  - Use your favorite editor or just gedit/notepad/etc.
- Save and name the file say\_hello.adb exactly
  - In a command prompt shell, go to where the new file is located and issue the following command:
    - gprbuild say\_hello
- In the same shell, invoke the resulting executable:

```
Ada Essentials
```

### Setup

# "Hello World" Lab - GNAT STUDIO

- Start GNAT STUDIO from the command-line (gnatstudio) or Start Menu
- Create new project
  - Select Simple Ada Project and click Next
  - Fill in a location to to deploy the project
  - Set main name to say\_hello and click Apply
- Expand the src level in the Project View and double-click say\_hello.adb
  - Replace the code in the file with the program shown on the previous slide
- Execute the program by selecting Build → Project →
   Build & Run → say\_hello.adb
  - Shortcut is the ► in the icons bar
- Result should appear in the bottom pane labeled Run: say\_hello.exe

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### Declarations

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ntroduction

### Introduction

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Introduction			

### Identifiers



Legal identifiers
 Phase2
 A
 Space\_Person

Not legal identifiers
 Phase2\_1
 A\_
 \_space\_person
Ada	Essentials
Dec	arations

#### Introduction

## String Literals

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Identifiers, Comments, and Pragmas

### Identifiers, Comments, and Pragmas

# Identifiers

### Syntax

identifier ::= letter {[underline] letter\_or\_digit}

- Character set Unicode 4.0
  - 8, 16, 32 bit-wide characters
- Case not significant
  - SpacePerson ⇔ SPACEPERSON
  - but different from Space\_Person
- Reserved words are forbidden

## **Reserved Words**

abort	e
abs	e
abstract (95)	e
accept	e
access	e
aliased (95)	e
all	f
and	f١
array	g
at	g
begin	i
body	i
case	i
constant	i
declare	1
delay	1
delta	m
digits	n
do	n

lse lsif nd ntry xception xit. or unction eneric oto f n nterface (2005) s imited oop od ew ot

null of or others out overriding (2005) package parallel (2022) pragma private procedure protected (95) raise range record rem renames requeue (95) return

reverse select separate some (2012) subtype synchronized (2005) tagged (95) task terminate then type until (95) use when while with xor

## Comments

Terminate at end of line (i.e., no comment terminator sequence)

-- This is a multi-

- -- line comment
- A : B; -- this is an end-of-line comment

# Pragmas

### Compiler directives

- Compiler action not part of Ada grammar
- Only suggestions, may be ignored
- Either standard or implementation-defined
- Unrecognized pragmas
  - No effect
  - Cause warning (standard mode)
- Malformed pragmas are illegal

```
pragma Page;
pragma Optimize (Off);
```

# Quiz

### Which statement is legal?

- A. Function : constant := 1;
- B. Fun\_ction : constant := 1;
- C. Fun\_ction : constant := --initial value-- 1;
- D. integer Fun\_ction;

# Quiz

### Which statement is legal?

- A. Function : constant := 1;
- B. Fun\_ction : constant := 1;
- C. Fun\_ction : constant := --initial value-- 1;
- D. integer Fun\_ction;

### Explanations

- A. function is a reserved word
- B. Correct
- C. Cannot have inline comments
- D. C-style declaration not allowed

Ada Essentials			
Declarations			
Numeric Literals			

### Numeric Literals

#### Numeric Literals

# Decimal Numeric Literals

### Syntax

```
decimal_literal ::=
   numeral [.num] E [+numeral|-numeral]
numeral ::= digit {[underline] digit}
```

- Underscore is not significant
- **E** (exponent) must always be integer

### Examples

12	0	1E6	123_456
12.0	0.0	3.14159_26	2.3E-4

#### Numeric Literals

## Based Numeric Literals

based\_literal ::= base # numeral [.numeral] # exponent
numeral ::= base\_digit { '\_' base\_digit }

Base can be 2 .. 16

Exponent is always a base 10 integer

16#FFF# => 4095 2#1111\_1111\_111# => 4095 -- With underline 16#F.FF#E+2 => 4095.0 8#10#E+3 => 4096 (8 \* 8\*\*3)

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#### Numeric Literals

## Comparison To C's Based Literals

- Design in reaction to C issues
- C has limited bases support
  - Bases 8, 10, 16
  - No base 2 in standard
- Zero-prefixed octal 0nnn
  - Hard to read
  - Error-prone

#### Numeric Literals



### Which statement is legal?

- A. I : constant := 0\_1\_2\_3\_4;
- B. F : constant := 12.;
- C. I : constant := 8#77#E+1.0;
- **D** F : constant := 2#1111;

#### Numeric Literals



### Which statement is legal?

- A. I : constant := 0\_1\_2\_3\_4;
- B. F : constant := 12.;
- C. I : constant := 8#77#E+1.0;
- **D** F : constant := 2#1111;

### Explanations

- Inderscores are not significant they can be anywhere (except first and last character, or next to another underscore)
- B. Must have digits on both sides of decimal
- C. Exponents must be integers
- ▶ Missing closing #

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Object Declarations

## **Object Declarations**

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Dec	larations

Associate a *name* to an *entity* 

- Objects
- Types
- Subprograms
- et cetera
- Declaration must precede use
- Some implicit declarations
  - Standard types and operations
  - Implementation-defined

- Variables and constants
- Basic Syntax

```
<name> : subtype_indication [:= <initial value>];
```

Examples

Z, Phase : Analog; Max : constant Integer := 200; -- variable with a constraint Count : Integer range 0 .. Max := 0; -- dynamic initial value via function call Root : Tree := F(X);

```
Ada Essentials
```

#### **Object Declarations**

# Multiple Object Declarations

Allowed for convenience

A, B : Integer := Next\_Available(X);

- Identical to series of single declarations
  - A : Integer := Next\_Available(X);
  - B : Integer := Next\_Available(X);
- Warning: may get different value

T1, T2 : Time := Current\_Time;

# Predefined Declarations

- Implicit declarations
- Language standard
- Annex A for Core
  - Package Standard
  - Standard types and operators
    - Numerical
    - Characters
  - About half the RM in size
- "Specialized Needs Annexes" for optional
- Also, implementation specific extensions

#### **Object Declarations**

## Implicit vs. Explicit Declarations

 $\blacksquare$  Explicit  $\rightarrow$  in the source

type Counter is range 0 .. 1000;

 $\blacksquare$  Implicit  $\rightarrow$  **automatically** by the compiler

function "+" (Left, Right : Counter) return Counter; function "-" (Left, Right : Counter) return Counter; function "\*" (Left, Right : Counter) return Counter; function "/" (Left, Right : Counter) return Counter; ...

- Compiler creates appropriate operators based on the underlying type
  - Numeric types get standard math operators
  - Array types get concatenation operator
  - Most types get assignment operator

## Elaboration

- Effects of the declaration
  - Initial value calculations
  - Execution at run-time (if at all)
- Objects
  - Memory allocation
  - Initial value
- Linear elaboration
  - Follows the program text
  - Top to bottom

```
declare
  First_One : Integer := 10;
  Next_One : Integer := First_One;
  Another_One : Integer := Next_One;
begin
```

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# Quiz

### Which block is not legal?

- A. A, B, C : integer;
- B. Integer : Standard.Integer;
- C. Null : integer := 0;
- **D.** A : integer := 123;
  - B : integer := A \* 3;

# Quiz

### Which block is not legal?

- A. A, B, C : integer;
- B. Integer : Standard.Integer;
- C. Null : integer := 0;
- **D** A : integer := 123;
  - B : integer := A \* 3;

### Explanations

- A. Multiple objects can be created in one statement
- **B. integer** is *predefined* so it can be overridden
- C. null is reserved so it can not be overridden
- D. Elaboration happens in order, so B will be 369

Ada Essentials			
Declarations			
Universal Types			

## Universal Types

Ada Essentials
Declarations
Universal Types

# Universal Types

- Implicitly defined
- Entire *classes* of numeric types
  - universal\_integer
  - universal\_real
  - universal\_fixed
- Match any integer / real type respectively
  - Implicit conversion, as needed
  - X : Integer64 := 2;
  - Y : Integer8 := 2;

#### Universal Types

# Numeric Literals Are Universally Typed

- No need to type them
  - e.g OUL as in C
- Compiler handles typing
  - No bugs with precision
  - X : Unsigned\_Long := 0;
  - Y : Unsigned\_Short := 0;

```
Ada Essentials
```

#### Universal Types

# Literals Must Match "Class" of Context

- universal\_integer literals  $\rightarrow$  integer
- $\blacksquare$  universal\_real literals  $\rightarrow$  fixed or floating point

Legal

- X : Integer := 2;
- Y : Float := 2.0;
- Not legal
  - X : Integer := 2.0;
  - Y : Float := 2;

Ada Essentials			
Declarations			
Named Numbers			

### Named Numbers

## Named Numbers

### Associate a name with an expression

- Used as constant
- universal\_integer, or universal\_real
- compatible with integer / real respectively
- Expression must be static

```
    Syntax
```

```
<name> : constant := <static_expression>;
```

### Example

```
Pi : constant := 3.141592654;
One_Third : constant := 1.0 / 3.0;
```

#### Named Numbers

## A Sample Collection of Named Numbers

```
package Physical Constants is
  Polar_Radius : constant := 20_856_010.51;
  Equatorial Radius : constant := 20 926 469.20;
  Earth Diameter : constant :=
    2.0 * ((Polar Radius + Equatorial Radius)/2.0);
  Gravity : constant := 32.1740_4855_6430_4;
  Sea_Level_Air_Density : constant :=
    0.002378;
  Altitude_Of_Tropopause : constant := 36089.0;
  Tropopause_Temperature : constant := -56.5;
end Physical_Constants;
```

#### Named Numbers

## Named Number Benefit

### Evaluation at compile time

- As if used directly in the code
- Perfect accuracy

Named_Number	:	constant	:=		1.0	/	3.0;
Typed_Constant	:	constant	float	:=	1.0	/	3.0;

Object	Named_Number	Typed_Constant
F32 : Float_32;	3.33333E-01	3.33333E-01
F64 : Float_64;	3.333333333333333E-01	3.333333_43267441E-01
F128 : Float_128;	3.3333333333333333333338-01	3.333333_43267440796E-01

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Scope and Visibility

### Scope and Visibility

#### Scope and Visibility

# Scope and Visibility

### ■ *Scope* of a name

- Where the name is **potentially** available
- Determines lifetime
- Scopes can be nested

### ■ *Visibility* of a name

- Where the name is **actually** available
- Defined by visibility rules
- Hidden  $\rightarrow$  in scope but not visible

#### Scope and Visibility

# Introducing Block Statements

- Sequence of statements
  - Optional declarative part
  - Can be nested
  - Declarations can hide outer variables

```
Syntax
[<block-name> :] declare
        <declarative part>
    begin
        <statements>
end [block-name];
```

```
Example
Swap: declare
Temp : Integer;
begin
Temp := U;
U := V;
V := Temp;
end Swap;
```

#### Scope and Visibility

# Scope and "Lifetime"

- $\blacksquare \ Object \ in \ scope \rightarrow exists$
- No scoping keywords
  - C's static, auto etc...



# Name Hiding

- Caused by homographs
  - Identical name
  - Different entity

### declare

```
M : Integer;
begin
... -- M here is an INTEGER
declare
M : Float;
begin
... -- M here is a FLOAT
end;
... -- M here is an INTEGER
end;
```

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# Overcoming Hiding

- Add a prefix
  - Needs named scope
- Homographs are a code smell
  - May need refactoring...

```
Outer : declare
  M : Integer;
begin
  ...
  declare
   M : Float;
  begin
   Outer.M := Integer(M); -- Prefixed
  end;
  ...
end Outer;
```

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Scope and Visibility

# Quiz

What output does the following code produce? (Assume Print prints the current value of its argument)

```
1 declare
```

```
M : Integer := 1;
2
    begin
3
       M := M + 1;
4
        declare
\mathbf{5}
           M : Integer := 2;
6
        begin
7
           M := M + 2;
8
           Print (M);
9
10
        end;
        Print (M);
11
12
    end;
```

A.	2,	2
B.	2,	4
C.	4,	4
D.	4,	2

# Quiz

What output does the following code produce? (Assume Print prints the current value of its argument)

```
1 declare
```

```
M : Integer := 1;
2
    begin
3
        M := M + 1:
\mathbf{4}
        declare
           M : Integer := 2;
6
        begin
7
           M := M + 2;
8
           Print (M);
9
10
        end;
        Print (M);
11
```

```
12 end;
```

- A. 2, 2
- **B.** 2, 4
- **C.** 4, 4
- **D.** 4, 2

Explanation

- Inner M gets printed first. It is initialized to 2 and incremented by 2
- Outer M gets printed second. It is initialized to 1 and incremented by 1

Ada Essentials			
Declarations			
Aspect Clauses			

### Aspect Clauses

# Aspect Clauses



Define additional properties of an entity

- Representation (eg. with Pack)
- Operations (eg. Inline)
- Can be standard or implementation-defined
- Usage close to pragmas
  - More explicit, typed
  - Cannot be ignored
  - Recommended over pragmas
- Syntax
  - *Note:* always part of a **declaration**

with aspect\_mark [ => expression]

{, aspect\_mark [ => expression] }

#### Declarations

#### Aspect Clauses

# Aspect Clause Example: Objects



### Updated object syntax

```
<name> : <subtype_indication> [:= <initial value>]
    with aspect_mark [ => expression]
    {, aspect_mark [ => expression] };
```

### Usage

```
CR1 : Control_Register with
Size => 8,
Address => To_Address (16#DEAD_BEEF#);
```

```
-- Prior to Ada 2012

-- using *representation clauses*

CR2 : Control_Register;

for CR2'Size use 8;

for CR2'Address use To_Address (16#DEAD_BEEF#);
```

#### Declarations

#### Aspect Clauses

## Boolean Aspect Clauses



- Boolean aspects only
- Longhand

procedure Foo with Inline => True;

■ Aspect name only → **True** 

procedure Foo with Inline; -- Inline is True

 $\blacksquare \text{ No aspect} \to \textbf{False}$ 

procedure Foo; -- Inline is False

Original form!

Ada Essentials
Declarations
Summary

## Summary

Ada Essentials			
Declarations			
Summary			

# Summary

- Declarations of a **single** type, permanently
  - OOP adds flexibility
- Named-numbers
  - Infinite precision, implicit conversion
- Elaboration concept
  - Value and memory initialization at run-time
- Simple scope and visibility rules
  - Prefixing solves hiding problems
- Pragmas, Aspects
- Detailed syntax definition in Annex P (using BNF)

Ada Essentials			
Basic Types			
Introduction			

### Introduction

Ada Essentials		
Basic Types		
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# Ada Type Model

## ■ *Static* Typing

Object type cannot change

## Strong Typing

- By name
- Compiler-enforced operations and values
- Explicit conversion for "related" types
- Unchecked conversions possible

Ada Essentials			
Basic Types			
Introduction			

# Strong Typing

### Definition of *type*

- Applicable values
- Applicable *primitive* operations
- Compiler-enforced
  - Check of values and operations
  - Easy for a computer
  - Developer can focus on earlier phase: requirement

# A Little Terminology

Declaration creates a type name

type <name> is <type definition>;

### **Type-definition** defines its structure

- Characteristics, and operations
- Base "class" of the type

type Type\_1 is digits 12; -- floating-point type Type\_2 is range -200 .. 200; -- signed integer type Type\_3 is mod 256; -- unsigned integer

Representation is the memory-layout of an object of the type

```
Ada Essentials
Basic Types
```

#### Introduction

# Ada "Named Typing"

- Name differentiate types
- Structure does not
- Identical structures may not be interoperable

```
type Yen is range 0 .. 100_000_000;
type Ruble is range 0 .. 100_000_000;
Mine : Yen;
Yours : Ruble;
...
Mine := Yours; -- not legal
```

Ada	Essentials
Bas	ic Types

Introduction

# Categories of Types



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# Scalar Types

- Indivisible: No components
- **Relational** operators defined (<, =, ...)
  - Ordered
- Have common attributes
- Discrete Types
  - Integer
  - Enumeration
- Real Types
  - Floating-point
  - Fixed-point

Ada Essentials	
Basic Types	
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# Discrete Types

- Individual ("discrete") values
  - 1, 2, 3, 4 ...Red, Yellow, Green
- Integer types
  - Signed integer types
  - Modular integer types
    - Unsigned
    - Wrap-around semantics
    - Bitwise operations
- Enumeration types
  - Ordered list of logical values

Ada Essentials			
Basic Types			
Introduction			

# Attributes

- Functions associated with a type
  - May take input parameters
- Some are language-defined
  - May be implementation-defined
  - Built-in
  - Cannot be user-defined
  - Cannot be modified
- See RM K.2 Language-Defined Attributes
- Syntax

```
Type_Name'Attribute_Name;
Type_Name'Attribute_With_Param (Param);
```

' often named *tick* 

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Basic Types		
Discrete Numeric Types		

### Discrete Numeric Types

Discrete Numeric Types

# Signed Integer Types

Range of signed whole numbers

```
• Symmetric about zero (-0 = +0)
```

Syntax

```
type <identifier> is range <lower> .. <upper>;
```

Implicit numeric operators

```
-- 12-bit device
type Analog_Conversions is range 0 .. 4095;
Count : Analog Conversions;
```

```
...
begin
...
Count := Count + 1;
...
end;
```

#### Discrete Numeric Types

# Specifying Integer Type Bounds

### Must be static

- Compiler selects **base type**
- Hardware-supported integer type
- Compilation error if not possible

#### Discrete Numeric Types

## Predefined Integer Types

- Integer >= 16 bits wide
- Other **probably** available
  - Long\_Integer, Short\_Integer, etc.
  - Guaranteed ranges: Short\_Integer <= Integer <= Long\_Integer
  - Ranges are all implementation-defined
- Portability not guaranteed
  - But may be difficult to avoid

#### Discrete Numeric Types

# Operators for Any Integer Type

By increasing precedence

relational operator = |/= | < | <= | > | >=

binary adding operator + | -

unary adding operator + | -

multiplying operator \* | / | mod | rem

highest precedence operator **\*\*** | **abs** 

- *Note*: for exponentiation \*\*
  - Result will be Integer
  - So power **must** be **Integer** >= 0
- $\blacksquare$  Division by zero  $\rightarrow \texttt{Constraint\_Error}$

Discrete Numeric Types

# Integer Overflows

- Finite binary representation
- Common source of bugs
- K : Short\_Integer := Short\_Integer'Last;

```
•••
```

```
K := K + 1;
```

 $2#0111_1111_1111_1111# = (2**16)-1$ 

+ 1

\_\_\_\_\_

 $2#1000_{0000}_{0000}_{0000\#} = -32,768$ 

#### Discrete Numeric Types

## Integer Overflow: Ada vs others

### Ada

- Constraint\_Error standard exception
- Incorrect numerical analysis
- Java
  - Silently wraps around (as the hardware does)
- C/C++
  - Undefined behavior (typically silent wrap-around)

# Modular Types

- Integer type
- Unsigned values
- Adds operations and attributes
  - Typically bit-wise manipulation
- Syntax

type <identifier> is mod <modulus>;

- Modulus must be static
- Resulting range is 0 .. modulus-1

type Unsigned\_Word is mod 2\*\*16; -- 16 bits, 0..65535
type Byte is mod 256; -- 8 bits, 0..255

#### Discrete Numeric Types

# Modular Type Semantics

- Standard Integer operators
- Wraps-around in overflow
  - Like other languages' unsigned types
  - Attributes 'Pred and 'Succ
- Additional bit-oriented operations are defined
  - and, or, xor, not
  - Bit shifts
  - Values as bit-sequences

Discrete Numeric Types

# Predefined Modular Types

- In Interfaces package
  - Need explicit import
- Fixed-size numeric types
- Common name format
  - Unsigned\_n
  - Integer\_n

```
type Integer_8 is range -2 ** 7 .. 2 ** 7 - 1;
type Integer_16 is range -2 ** 15 .. 2 ** 15 - 1;
...
type Unsigned_8 is mod 2 ** 8;
type Unsigned_16 is mod 2 ** 16;
```

Discrete Numeric Types

# Integer Type (Signed and Modular) Literals

- Must not contain a fractional part
- **No** silent promotion/demotion
- Conversion can be used

type Counter\_T is range 0 .. 40\_000; -- integer type
OK : Counter\_T := 0; -- Right type, legal
Bad : Counter\_T := 0.0 ; -- Promotion, compile error
Legal : Counter\_T := Counter\_T (0.0); -- Conversion, legal

```
Ada Essentials
```

#### Discrete Numeric Types

# String Attributes For All Scalars

- T'Image(input)
  - Converts  $T \rightarrow String$
- T'Value(input)
  - Converts  $String \rightarrow T$

```
Number : Integer := 12345;
Input : String(1 .. N);
```

```
• • •
```

Put\_Line(Integer'Image(Number));

```
...
Get(Input);
Number := Integer'Value(Input);
```

```
Ada Essentials
```

#### Discrete Numeric Types

# Range Attributes For All Scalars

- T'First
  - First (smallest) value of type T

### T'Last

- Last (greatest) value of type T
- T'Range
  - Shorthand for T'First ... T'Last

```
type Signed_T is range -99 .. 100;
Smallest : Signed_T := Signed_T'First; -- -99
Largest : Signed_T := Signed_T'Last; -- 100
```

#### Discrete Numeric Types

# Neighbor Attributes For All Scalars

T'Pred (Input)

- Predecessor of specified value
- Input type must be T

T'Succ (Input)

- Successor of specified value
- Input type must be T

```
type Signed_T is range -128 .. 127;
type Unsigned_T is mod 256;
Signed : Signed_T := -1;
Unsigned : Unsigned_T := 0;
...
Signed := Signed_T'Succ(Signed); -- Signed = 0
...
Unsigned := Unsigned_T'Pred(Unsigned); -- Signed = 255
AdaCore 101/940
```

```
Ada Essentials
```

Discrete Numeric Types

## Min/Max Attributes For All Scalars

```
■ T'Min (Value A, Value B)
      Lesser of two T
  ■ T'Max (Value_A, Value_B)
      Greater of two T
Safe Lower : constant := 10;
Safe Upper : constant := 30;
C : Integer := 15;
. . .
C := Integer'Max (Safe_Lower, C - 1);
. . .
C := Integer'Min (Safe_Upper, C + 1);
```

Discrete Numeric Types

## Quiz

What happens when you try to compile/run this code?

```
C1 : constant := 2 ** 1024;

C2 : constant := 2 ** 1024 + 10;

C3 : constant := C1 - C2;

V : Integer := C1 - C2;

A Compile error

B Run-time error

C V is assigned to -10
```

D. Unknown - depends on the compiler

Discrete Numeric Types

# Quiz

What happens when you try to compile/run this code?

```
C1 : constant := 2 ** 1024;
C2 : constant := 2 ** 1024 + 10;
C3 : constant := C1 - C2;
V : Integer := C1 - C2;
A Compile error
B Run-time error
C V is assigned to -10
D Unknown - depends on the compiler
Explanations
```

- 2<sup>1024</sup> too big for most run-times BUT
- C1, C2, and C3 are named numbers, not typed constants
  - Compiler uses unbounded precision for named numbers
  - Large intermediate representation does not get stored in object code
- For assignment to V, subtraction is computed by compiler
  - V is assigned the value -10

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Basic Types			
Enumeration Types			

#### Enumeration Types

# **Enumeration Types**

- Enumeration of logical values
  - Integer value is an implementation detail
- Syntax

```
type <identifier> is (<identifier-list>) ;
```

- Literals
  - Distinct, ordered
  - Can be in multiple enumerations

```
type Colors is (Red, Orange, Yellow, Green, Blue, Violet);
type Stop_Light is (Red, Yellow, Green);
```

```
...
-- Red both a member of Colors and Stop_Light
Shade : Colors := Red;
Light : Stop_Light := Red;
```

```
Ada Essentials
```

#### Enumeration Types

## **Enumeration Type Operations**

- Assignment, relationals
- Not numeric quantities
  - Possible with attributes
  - Not recommended

```
type Directions is (North, South, East, West);
type Days is (Mon, Tue, Wed, Thu, Fri, Sat, Sun);
Heading : Directions;
Today, Tomorrow : Days;
...
Today := Mon;
Today := Mon;
Today := North; -- compile error
Heading := South;
Heading := East + 1; -- compile error
if Today < Tomorrow then ...</pre>
```

# Character Types

- Literals
  - Enclosed in single quotes eg. 'A'
  - Case-sensitive
- Special-case of enumerated type
  - At least one character enumeral
- System-defined Character
- Can be user-defined

type EBCDIC is (nul, ..., 'a' , ..., 'A', ..., del); Control : EBCDIC := 'A'; Nullo : EBCDIC := nul;

```
Ada Essentials
```

#### Enumeration Types

## Language-Defined Type Boolean

Enumeration

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

Supports assignment, relational operators, attributes

```
A : Boolean;
Counter : Integer;
...
A := (Counter = 22);
```

Logical operators and, or, xor, not

A := B or (not C); -- For A, B, C boolean

#### Enumeration Types

## Why Boolean Isn't Just An Integer?

- Example: Real-life error
   HETE-2 satellite attitude control system software (ACS)
  - $\blacksquare$  Written in  ${\bf C}$
- Controls four "solar paddles"
  - Deployed after launch



```
Ada Essentials
```

#### Enumeration Types

## Why Boolean Isn't Just An Integer!

- Initially variable with paddles' state
  - Either all deployed, or none deployed
- Used int as a boolean

```
if (rom->paddles_deployed == 1)
    use_deployed_inertia_matrix();
else
```

```
use_stowed_inertia_matrix();
```

- Later paddles\_deployed became a 4-bits value
  - One bit per paddle
  - $\blacksquare$  0  $\rightarrow$  none deployed, 0xF  $\rightarrow$  all deployed
- Then, use\_deployed\_inertia\_matrix() if only first paddle is deployed!
- Better: boolean function paddles\_deployed()
  - Single line to modify

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#### Enumeration Types

## Boolean Operators' Operand Evaluation

- Evaluation order not specified
- May be needed
  - Checking value before operation
  - Dereferencing null pointers
  - Division by zero

if Divisor /= 0 and K / Divisor = Max then ... -- Problem!

#### Enumeration Types

# Short-Circuit Control Forms

- $\blacksquare \ \textbf{Short-circuit} \rightarrow \textbf{fixed} \ \textbf{evaluation} \ \textbf{order}$
- Left-to-right
- Right only evaluated if necessary
  - and then: if left is False, skip right

Divisor /= 0 and then K / Divisor = Max

• or else: if left is True, skip right

Divisor = 0 or else K / Divisor = Max

Enumeration Types

### Quiz

type Enum\_T is (Able, Baker, Charlie);

Which statement will generate an error?

Α.	V1	:	Enum_T	:=	Enum_T'Value	("Able");
----	----	---	--------	----	--------------	-----------

- B. V2 : Enum\_T := Enum\_T'Value ("BAKER");
- C. V3 : Enum\_T := Enum\_T'Value (" charlie ");
- D V4 : Enum\_T := Enum\_T'Value ("Able Baker Charlie");

#### Enumeration Types

### Quiz

```
type Enum_T is (Able, Baker, Charlie);
```

Which statement will generate an error?

A V1 : Enum\_T := Enum\_T'Value ("Able");
B V2 : Enum\_T := Enum\_T'Value ("BAKER");
C V3 : Enum\_T := Enum\_T'Value (" charlie ");
D V4 : Enum\_T := Enum\_T'Value ("Able Baker Charlie");

Explanations

- A. Legal
- **B.** Legal conversion is case-insensitive
- C. Legal leading/trailing blanks are ignored
- D. Value tries to convert entire string, which will fail at run-time

Ada Essentials
Basic Types
Real Types

#### Real Types

Ada Essentials
Basic Types
Real Types

## Real Types

- Approximations to continuous values
  - **1**.0, 1.1, 1.11, 1.111 ... 2.0, ...
  - Finite hardware  $\rightarrow$  approximations
- Floating-point
  - Variable exponent
  - Large range
  - Constant relative precision
- Fixed-point
  - Constant exponent
  - Limited range
  - Constant absolute precision
  - Subdivided into Binary and Decimal
- Class focuses on floating-point

```
Ada Essentials
Basic Types
Real Types
```

## Real Type (Floating and Fixed) Literals

- Must contain a fractional part
- No silent promotion

type Phase is digits 8; -- floating-point OK : Phase := 0.0; Bad : Phase := 0 ; -- compile error

#### Real Types

## Declaring Floating Point Types

- Syntax
  - type <identifier> is
    - digits <expression> [range constraint];
    - *digits* → **minimum** number of significant digits
    - Decimal digits, not bits
- Compiler choses representation
  - From available floating point types
  - May be more accurate, but not less
  - $\blacksquare \ \ \mbox{If none available} \rightarrow \ \mbox{declaration is } {\bf rejected}$

## Predefined Floating Point Types

- Type Float >= 6 digits
- Additional implementation-defined types
  - Long\_Float >= 11 digits
- General-purpose
- Best to avoid predefined types
  - Loss of portability
  - Easy to avoid

Ada Essentials
Basic Types
Real Types

### Floating Point Type Operators

By increasing precedence

relational operator = |/= | < | > = | > |

binary adding operator + | -

unary adding operator + | -

multiplying operator \* | /

highest precedence operator **\*\*** | **abs** 

- Note on floating-point exponentiation \*\*
  - Power must be Integer
    - Not possible to ask for root
    - X\*\*0.5  $\rightarrow$  sqrt(x)

Ada Essentials
Basic Types
DULT

### Floating Point Type Attributes

- Core attributes
  - type My\_Float is digits N; -- N static
    - My\_Float'Digits
      - Number of digits requested (N)
    - My\_Float'Base'Digits
      - Number of actual digits
    - My\_Float'Rounding (X)
      - Integral value nearest to X
         Note Float 'Rounding (0.5) = 1 and Float 'Rounding (-0.5) = -1
- Model-oriented attributes
  - Advanced machine representation of the floating-point type
  - Mantissa, strict mode

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Basic Types
Real Types

### Numeric Types Conversion

Ada's integer and real are *numeric* 

Holding a numeric value

Special rule: can always convert between numeric types

- Explicitly
- Float → Integer causes rounding

declare

```
N : Integer := 0;
```

```
F : Float := 1.5;
```

#### begin

```
N := Integer (F); -- N = 2
```

```
F := Float (N); -- F = 2.0
```

Ada Essentials	
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### Quiz

What is the output of this code?

```
declare
   F : Float := 7.6;
   I : Integer := 10;
begin
   F := Float (Integer(F) / I);
   Put_Line (Float'Image (F));
end;
```

A. 7.6
B. Compile Error
C. 8.0
D. 0.0

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Basic Types
Real Types

### Quiz

What is the output of this code?

```
declare
   F : Float := 7.6;
   I : Integer := 10;
begin
   F := Float (Integer(F) / I);
   Put_Line (Float'Image (F));
end;
 A. 7.6
 B. Compile Error
 C 8.0
 D 0.0
Explanations
 A. Result of F := F / Float(I);
 B. Result of F := F / I;
```

```
C. Result of F := Float (Integer (F)) / Float (I);
```

Integer value of F is 8. Integer result of dividing that by 10 is 0. Converting to float still gives us 0

Ada Essentials			
Basic Types			
Miscellaneous			

#### Miscellaneous

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#### Miscellaneous

## Checked Type Conversions

- Between "closely related" types
  - Numeric types
  - Inherited types
  - Array types
- Illegal conversions rejected
  - Unsafe Unchecked\_Conversion available
- Functional syntax
  - Function named Target\_Type
  - Implicitly defined
  - Must be explicitly called

Target\_Float := Float (Source\_Integer);

# Default Value



- Not defined by language for scalars
- Can be done with an aspect clause
  - Only during type declarations
  - <value> must be static
  - type Type\_Name is <type\_definition>
     with Default\_Value => <value>;

#### Example

type Tertiary\_Switch is (Off, On, Neither)
 with Default\_Value => Neither;
Implicit : Tertiary\_Switch; -- Implicit = Neither
Explicit : Tertiary\_Switch := Neither;

Ada	sser	ntials

#### Basic Types Miscellaneous

## Simple Static Type Derivation

- New type from an existing type
  - Limited form of inheritance: operations
  - Not fully OOP
  - More details later
- Strong type benefits
  - Only explicit conversion possible
  - eg. Meters can't be set from a Feet value
- Syntax

type identifier is new Base\_Type [<constraints>]

Example

```
type Measurement is digits 6;
type Distance is new Measurement
    range 0.0 .. Measurement'Last;
```

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Ada Essentials
Basic Types
Subtypes

## Subtypes

Ada Essentials	
Basic Types	
Subtypes	

# Subtype

- May constrain an existing type
- Still the same type
- Syntax

subtype Defining\_Identifier is Type\_Name [constraints];

Type\_Name is an existing type or subtype

 $\blacksquare$  If no constraint  $\rightarrow$  type alias

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Basic Types		
C. harmon		

# Subtype Example

Enumeration type with range constraint

type Days is (Sun, Mon, Tues, Wed, Thurs, Fri, Sat); subtype Weekdays is Days range Mon .. Fri; Workday : Weekdays; -- type Days limited to Mon .. Fri

Equivalent to anonymous subtype

Same\_As\_Workday : Days range Mon .. Fri;

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Basic Types
C. harmon

## Kinds of Constraints

Range constraints on discrete types

subtype Positive is Integer range 1 .. Integer'Last; subtype Natural is Integer range 0 .. Integer'Last; subtype Weekdays is Days range Mon .. Fri; subtype Symmetric\_Distribution is Float range -1.0 .. +1.0;

Other kinds, discussed later

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Basic Types
C 1.

### Effects of Constraints

Constraints only on values

type Days is (Mon, Tue, Wed, Thu, Fri, Sat, Sun); subtype Weekdays is Days range Mon .. Fri; subtype Weekend is Days range Sat .. Sun;

Functionalities are kept

subtype Positive is Integer range 1 .. Integer'Last;

- P : Positive;
- X : Integer := P; --X and P are the same type

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Subtypes			

#### Assignment Respects Constraints

- RHS values must satisfy type constraints
- Constraint\_Error otherwise
- Q : Integer := some\_value;
- P : Positive := Q; -- runtime error if  $Q \ll 0$
- N : Natural := Q; -- runtime error if Q < O
- J : Integer := P; -- always legal
- K : Integer := N; -- always legal

#### Subtypes

## Range Constraint Examples

```
subtype Proper_Subset is Positive range 1 .. 10;
subtype Same_Constraints is Positive
    range 1 .. Integer'Last;
subtype Letter is Character range 'A' .. 'z';
subtype Upper_Case is Letter range 'A' .. 'Z';
subtype Lower_Case is Letter range 'a' .. 'z';
subtype Null_Range is Integer
    range 1 .. 0; -- silly when hard-coded...
-- evaluated when subtype defined, not when object declared
subtype Dynamic is Integer range Lower .. Upper;
```

Ada Essentials	
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Subtypes	

#### Quiz

```
type Enum_T is (Sat, Sun, Mon, Tue, Wed, Thu, Fri);
subtype Enum_Sub_T is Enum_T range Mon .. Fri;
```

```
Which subtype definition is valid?
```

```
A subtype A is Enum_Sub_T range Enum_Sub_T'Pred (Enum_Sub_T'First) .. Enum_Sub_T'Last;
B subtype B is range Sat .. Mon;
C subtype C is Integer;
D subtype D is digits 6;
```

Ada Essentials	
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Subtypes	

### Quiz

```
type Enum_T is (Sat, Sun, Mon, Tue, Wed, Thu, Fri);
subtype Enum_Sub_T is Enum_T range Mon .. Fri;
```

Which subtype definition is valid?

```
A subtype A is Enum_Sub_T range Enum_Sub_T'Pred (Enum_Sub_T'First) .. Enum_Sub_T'Last;
B subtype B is range Sat .. Mon;
C subtype C is Integer;
D subtype D is digits 6;
```

Explanations

- This generates a run-time error because the first enumeral specified is not in the range of Enum\_Sub\_T
- B. Compile error no type specified
- C. Correct standalone subtype
- **D Digits** 6 is used for a type definition, not a subtype

AdaCore

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Basic Types			
Lab			

### Lab

# Basic Types Lab

Create types to handle the following concepts

- Determining average test score
  - Number of tests taken
  - Total of all test scores
- Number of degrees in a circle
- Collection of colors
- Create objects for the types you've created
  - Assign initial values to the objects
  - Print the values of the objects
- Modify the objects you've created and print the new values
  - Determine the average score for all the tests
  - Add 359 degrees to the initial circle value
  - Set the color object to the value right before the last possible value
| Ada Essentials |
|----------------|
| Basic Types    |
| Lab            |

## Using The "Prompts" Directory

- Course material should have a link to a **Prompts** folder
- Folder contains everything you need to get started on the lab
  - GNAT STUDIO project file default.gpr
  - Annotated / simplified source files
    - Source files are templates for lab solutions
    - Files compile as is, but don't implement the requirements
    - Comments in source files give hints for the solution
- To load prompt, either
  - $\blacksquare$  From within GNAT STUDIO, select File  $\rightarrow$  Open Project and

navigate to and open the appropriate default.gpr OR

From a command prompt, enter

gnastudio -P <full path to GPR file>

If you are in the appropriate directory, and there is only one GPR file, entering gnatstudio will start the tool and open that project

These prompt folders should be available for most labs

AdaCore

Lab

## Basic Types Lab Hints

Understand the properties of the types

- Do you need fractions or just whole numbers?
- What happens when you want the number to wrap?
- Predefined package Ada.Text\_IO is handy...
  - Procedure Put\_Line takes a String as the parameter
- Remember attribute 'Image returns a String

<typemark>'Image (Object) Object'Image

```
Ada Essentials
```

Basic Types

#### Lab

## Basic Types Lab Solution - Declarations

```
with Ada.Text IO; use Ada.Text IO;
1
   procedure Main is
2
3
      type Number_Of_Tests_T is range 0 .. 100;
4
      type Test Score Total T is digits 6 range 0.0 .. 10 000.0;
5
6
      type Degrees_T is mod 360;
7
8
      type Cymk T is (Cyan, Magenta, Yellow, Black);
9
10
      Number Of Tests : Number Of Tests T;
11
      Test_Score_Total : Test_Score_Total_T;
12
13
      Angle : Degrees T;
14
15
      Color : Cymk_T;
16
         AdaCore
                                                           139 / 940
```

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Ada	Esser	itia	ls

Basic Types

Lab

## Basic Types Lab Solution - Implementation

```
begin
18
19
      -- assignment
20
      Number Of Tests := 15;
21
      Test Score Total := 1 234.5;
22
            := 180;
      Angle
23
      Color
                      := Magenta;
24
25
      Put Line (Number_Of_Tests'Image);
26
      Put Line (Test Score Total'Image);
27
      Put Line (Angle'Image):
28
      Put_Line (Color'Image);
20
30
      -- operations / attributes
31
      Test Score Total := Test Score Total / Test Score Total T (Number Of Tests);
32
      Angle
                      := Angle + 359;
33
                      := Cvmk T'Pred (Cvmk T'Last);
      Color
34
35
      Put Line (Test Score Total'Image);
36
      Put_Line (Angle'Image);
37
      Put Line (Color'Image);
38
30
   end Main:
40
```

## Basic Types Extra Credit

See what happens when your data is invalid / illegal

- Number of tests = 0
- Assign a very large number to the test score total
- Color type only has one value
- Add a number larger than 360 to the circle value

Ada Essentials
Basic Types
Summary

### Summary

```
Ada Essentials
Basic Types
```

#### Summary

## Benefits of Strongly Typed Numerics

- Prevent subtle bugs
- Cannot mix Apples and Oranges
- Force to clarify representation needs
  - eg. constant with or with fractional part

```
type Yen is range 0 .. 1_000_000;
type Ruble is range 0 .. 1_000_000;
Mine : Yen := 1;
Yours : Ruble := 1;
Mine := Yours; -- illegal
```

## User-Defined Numeric Type Benefits

### Close to requirements

- Types with **explicit** requirements (range, precision, etc.)
- Best case: Incorrect state not possible
- Either implemented/respected or rejected
  - No run-time (bad) suprise
- Portability enhanced
  - Reduced hardware dependencies

Ada E	ssentials
Basic	Types

# Summary

- User-defined types and strong typing is good
  - Programs written in application's terms
  - Computer in charge of checking constraints
  - Security, reliability requirements have a price
  - Performance identical, given same requirements
- User definitions from existing types can be good
- Right trade-off depends on use-case
  - $\blacksquare$  More types  $\rightarrow$  more precision  $\rightarrow$  less bugs
  - Storing both feet and meters in Float has caused bugs
  - $\blacksquare$  More types  $\rightarrow$  more complexity  $\rightarrow$  more bugs
  - A Green\_Round\_Object\_Altitude type is probably never needed
- Default initialization is possible
  - Use sparingly

AdaCore

Ada Essentials			
Statements			
Introduction			

### Introduction

```
Ada Essentials
```

#### Introduction

## Statement Kinds

```
simple_statement ::=
  null | assignment | exit |
  goto | delay | raise |
  procedure_call | return |
  requeue | entry_call |
  abort | code
```

```
compound_statement ::=
  if | case | loop |
   block | accept | select
```

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#### Introduction

## Procedure Calls (Overview)

- Procedure calls are statements as shown here
- More details in "Subprograms" section

procedure Activate (This : in out Foo; Wait : in Boolean);

Traditional call notation

Activate (Idle, True);

- "Distinguished Receiver" notation
  - For tagged types

Idle.Activate (True);

Ada Essentials Statements Introduction

## Parameter Associations In Calls

- Traditional *positional association* is allowed
  - Nth actual parameter goes to nth formal parameter

Activate (Idle, True); -- positional

- Named association also allowed
  - Name of formal parameter is explicit

Activate (This => Idle, Wait => True); -- named

Both can be used together

Activate (Idle, Wait => True); -- positional then named

But positional following named is a compile error

Activate (This => Idle, True); -- ERROR

Ad	la	Ess	ent	ials

Block Statements

### **Block Statements**

# **Block Statements**

- Local scope
- Optional declarative part
- Used for
  - Temporary declarations
  - Declarations as part of statement sequence
  - Local catching of exceptions
- Syntax

```
[block-name :]
[declare <declarative part> ]
begin
        <statements>
end [block-name];
```

### **Block Statements**

## Block Statements Example

### begin Get (V); Get (U); if U > V then -- swap them Swap: declare Temp : Integer; begin Temp := U; U := V;V := Temp;end Swap; -- Temp does not exist here end if; Print (U); Print (V); end;

AdaCore

Ada Essentials			
Statements			
Null Statements			

### Null Statements

### Null Statements

# Null Statements

- Explicit no-op statement
- Constructs with required statement
- Explicit statements help compiler
  - Oversights
  - Editing accidents

```
case Today is
  when Monday .. Thursday =>
    Work (9.0);
  when Friday =>
    Work (4.0);
  when Saturday .. Sunday =>
    null;
end case;
```

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Assignment Statements

### Assignment Statements

# Assignment Statements

Syntax

```
<variable> := <expression>;
```

- Value of expression is copied to target variable
- The type of the RHS must be same as the LHS
  - Rejected at compile-time otherwise

```
type Miles_T is range 0 .. Max_Miles;
type Km_T is range 0 .. Max_Kilometers
...
M : Miles_T := 2; -- universal integer legal for any integer
K : Km_T := 2; -- universal integer legal for any integer
M := K; -- compile error
```

```
Ada Essentials
```

#### Assignment Statements

### Assignment Statements, Not Expressions

Separate from expressions

No Ada equivalent for these:

```
int a = b = c = 1;
while (line = readline(file))
{ ...do something with line... }
```

No assignment in conditionals

■ E.g. if (a == 1) compared to if (a = 1)

# Assignable Views

- A *view* controls the way an entity can be treated
  - At different points in the program text
- The named entity must be an assignable variable
  - Thus the view of the target object must allow assignment
- Various un-assignable views
  - Constants
  - Variables of limited types
  - Formal parameters of mode in

```
Max : constant Integer := 100;
...
Max := 200; -- illegal
```

```
Ada Essentials
```

#### Assignment Statements

## Target Variable Constraint Violations

- Prevent update to target value
  - Target is not changed at all
- May compile but will raise error at runtime
  - Predefined exception Constraint\_Error is raised
- May be detected by compiler
  - Static value
  - Value is outside base range of type

```
Max : Integer range 1 .. 100 := 100;
...
Max := 0; -- run-time error
```

```
Ada Essentials
```

#### Assignment Statements

## Implicit Range Constraint Checking

The following code

```
procedure Demo is
    K : Integer;
    P : Integer range 0 .. 100;
begin
    ...
    P := K;
    ...
end Demo;
```

Generates assignment checks similar to

```
if K < 0 or K > 100 then
  raise Constraint_Error;
else
  P := K;
end if;
```

```
    Run-time performance impact
```

```
Ada Essentials
```

#### Assignment Statements

## Not All Assignments Are Checked

- Compilers assume variables of a subtype have appropriate values
- No check generated in this code

```
procedure Demo is
   P, K : Integer range 0 .. 100;
begin
   ...
   P := K;
   ...
end Demo;
```

Assignment Statements

## Quiz

```
type One_T is range 0 .. 100;
type Two_T is range 0 .. 100;
A : constant := 100;
B : constant One_T := 99;
C : constant Two_T := 98;
X : One_T := 0;
Y : Two T := 0;
```

Which block is not legal?
A. X := A;
Y := A;
B. X := B;
Y := C;
C. X := One\_T(X + C);
D. X := One\_T(Y);
Y := Two T(X);

Assignment Statements

## Quiz

type One\_T is range 0 .. 100; type Two\_T is range 0 .. 100; A : constant := 100; B : constant One\_T := 99; C : constant Two\_T := 98; X : One\_T := 0; Y : Two\_T := 0; Which block is not legal?

A. X := A; Y := A; B. X := B; Y := C; C. X := One\_T(X + C); D. X := One\_T(Y); Y := Two T(X);

Explanations

- A. Legal A is an untyped constant
- B. Legal B, C are correctly typed
- C. Illegal C must be cast by itself

D. Legal - Values are typecast appropriately

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**Conditional Statements** 

### **Conditional Statements**

```
Ada Essentials
```

Conditional Statements

## If-then-else Statements

- Control flow using Boolean expressions
- Syntax
  - if <boolean expression> then -- No parentheses
     <statements>;
  - [else
    - <statements>;]
  - end if;
- At least one statement must be supplied
  - null for explicit no-op

```
Ada Essentials
```

### Conditional Statements

## If-then-elsif Statements

- Sequential choice with alternatives
- Avoids if nesting
- elsif alternatives, tested in textual order
- else part still optional

```
if Valve(N) /= Closed then 1 if Valve(N) /= Closed then
1
    Isolate (Valve(N));
                              2
                                   Isolate (Valve(N));
2
    Failure (Valve (N));
                                   Failure (Valve (N));
                              3
3
  else
                                 elsif System = Off then
4
                               4
    if System = Off then
                                   Failure (Valve (N));
                              5
5
      Failure (Valve (N));
                                 end if;
                              6
6
    end if;
7
```

```
8 end if;
```

```
Ada Essentials
```

# Case Statements

Exclusionary choice among alternatives

Syntax

```
case <expression> is
  when <choice> => <statements>;
  { when <choice> => <statements>; }
end case;
```

Conditional Statements

## Simple case Statements

```
type Directions is (Forward, Backward, Left, Right);
Direction : Directions;
. . .
case Direction is
  when Forward =>
    Set Mode (Drive);
    Go Forward (1);
  when Backward =>
    Set Mode (Reverse);
    Go Backward (1);
  when Left =>
    Go Left (1);
  when Right =>
    Go Right (1);
```

```
end case;
```

Note: No fall-through between cases

### Conditional Statements

## Case Statement Rules

- More constrained than a if-elsif structure
- All possible values must be covered
  - Explicitly
  - ... or with others keyword
- Choice values cannot be given more than once (exclusive)
  - Must be known at compile time

# **Others** Choice

- Choice by default
  - "everything not specified so far"
- Must be in last position

```
case Today is -- work schedule
  when Monday =>
    Go_To (Work, Arrive=>Late, Leave=>Early);
 when Tuesday | Wednesday | Thursday => -- Several choices
    Go_To (Work, Arrive=>Early, Leave=>Late);
 when Friday =>
    Go_To (Work, Arrive=>Early, Leave=>Early);
  when others => -- weekend
    Go_To (Home, Arrive=>Day_Before, Leave=>Day_After);
end case:
```

```
Ada Essentials
```

**Conditional Statements** 

## Case Statements Range Alternatives

```
case Altitude_Ft is
when 0 .. 9 =>
    Set_Flight_Indicator (Ground);
when 10 .. 40_000 =>
    Set_Flight_Indicator (In_The_Air);
when others => -- Large altitude
    Set_Flight_Indicator (Too_High);
end case;
```
```
Ada Essentials
```

#### **Conditional Statements**

## Dangers of Others Case Alternative

Maintenance issue: new value requiring a new alternative?

Compiler won't warn: others hides it

```
type Agencies_T is (NASA, ESA, RFSA); -- could easily grow
Bureau : Agencies_T;
. . .
case Bureau is
  when ESA =>
     Set_Region (Europe);
  when NASA =>
     Set_Region (America);
  when others =>
     Set_Region (Russia); -- New agencies will be Russian!
end case;
```

```
Ada Essentials
```

# Quiz

- A : integer := 100;
- B : integer := 200;

Which choice needs to be modified to make a valid if block

```
A if A == B and then A != 0 then
A := Integer'First;
B := Integer'Last;
B elsif A < B then
A := B + 1;
C elsif A > B then
B := A - 1;
D end if;
```

```
Ada Essentials
```

# Quiz

A : integer := 100; B : integer := 200;

Which choice needs to be modified to make a valid if block

```
A if A == B and then A != 0 then
A := Integer'First;
B := Integer'Last;
B elsif A < B then
A := B + 1;
C elsif A > B then
B := A - 1;
D end if;
```

Explanations

- A uses the C-style equality/inequality operators
- D is legal because else is not required

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```
Ada Essentials
```

#### **Conditional Statements**

### Quiz

```
type Enum_T is (Sun, Mon, Tue, Wed, Thu, Fri, Sat);
A : Enum_T;
```

Which choice needs to be modified to make a valid case block

```
case A is
    When Sun =>
        Put_Line ("Day Off");
    when Mon | Fri =>
        Put_Line ("Short Day");
    when Tue .. Thu =>
        Put_Line ("Long Day");
    end case;
```

#### **Conditional Statements**

# Quiz

```
type Enum_T is (Sun, Mon, Tue, Wed, Thu, Fri, Sat);
A : Enum_T;
```

Which choice needs to be modified to make a valid case block

```
case A is
    When Sun =>
        Put_Line ("Day Off");
    when Mon | Fri =>
        Put_Line ("Short Day");
    when Tue .. Thu =>
        Put_Line ("Long Day");
    end case;
```

### Explanations

- Ada requires all possibilities to be covered
- Add when others or when Sat

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Loop Statements

### Loop Statements

```
Ada Essentials
```

#### Loop Statements

## Basic Loops and Syntax

- All kind of loops can be expressed
  - Optional iteration controls
  - Optional exit statements
- Syntax

### Example

```
Wash_Hair : loop
Lather (Hair);
Rinse (Hair);
end loop Wash_Hair;
AdbCore
```

```
Ada Essentials
```

#### Loop Statements

# Loop Exit Statements

- Leaves innermost loop
  - Unless loop name is specified
- Syntax
  - exit [<loop name>] [when <boolean expression>];
- exit when exits with condition

loop

```
...
-- If it's time to go then exit
exit when Time_to_Go;
```

end loop;

```
Ada Essentials
```

#### Loop Statements

## Exit Statement Examples

Equivalent to C's do while

```
loop
   Do_Something;
   exit when Finished;
end loop;
```

Nested named loops and exit

```
Outer : loop

Do_Something;

Inner : loop

...

exit Outer when Finished; -- will exit all the way out

...

end loop Inner;

end loop Outer;

AdaCore 178/940
```

```
Ada Essentials
```

#### Loop Statements

# While-loop Statements

### Syntax

```
while boolean_expression loop
    sequence_of_statements
end loop;
```

### Identical to

### loop

```
exit when not boolean_expression;
sequence_of_statements
end loop;
```

### Example

```
while Count < Largest loop
  Count := Count + 2;
  Display (Count);
end loop;
```

#### Loop Statements

# For-loop Statements

### One low-level form

- General-purpose (looping, array indexing, etc.)
- Explicitly specified sequences of values
- Precise control over sequence
- Two high-level forms
  - Ada 2012
  - Focused on objects
  - Seen later with Arrays

# For in Statements

### Successive values of a **discrete** type

- eg. enumerations values
- Syntax
  - for name in [reverse] discrete\_subtype\_definition loop
    ...
    end loop;
- Example

```
for Day in Days_T loop
    Refresh_Planning (Day);
end loop;
```

```
Ada Essentials
```

#### Loop Statements

# Variable and Sequence of Values

Variable declared implicitly by loop statement

- Has a view as constant
- No assignment or update possible
- Initialized as 'First, incremented as 'Succ
- Syntaxic sugar: several forms allowed

```
-- All values of a type or subtype
for Day in Days_T loop
for Day in Days_T range Mon .. Fri -- anonymous subtype
-- Constant and variable range
for Day in Mon .. Fri loop
Today, Tomorrow : Days_T;
...
for Day in Today .. Tomorrow loop
AdaCore 182/940
```

```
Ada Essentials
```

#### Loop Statements

## Low-Level For-loop Parameter Type

#### The type can be implicit

- As long as it is clear for the compiler
- Warning: same name can belong to several enums

```
procedure Main is
1
       type Color_T is (Red, White, Blue);
       type Rgb_T is (Red, Green, Blue);
3
4
    begin
       for Color in Red .. Blue loop -- which Red and Blue?
6
          null:
       end loop;
       for Color in Rgb_T'(Red) .. Blue loop -- OK
8
Q.
          null:
       end loop:
10
    main.adb:5:21: error: ambiguous bounds in range of iteration
    main.adb:5:21: error: possible interpretations:
    main.adb:5:21: error: type "Rgb_T" defined at line 3
    main.adb:5:21: error: type "Color_T" defined at line 2
    main.adb:5:21: error: ambiguous bounds in discrete range
      If bounds are universal integer, then type is Integer unless
```

otherwise specified

for Idx in 1 .. 3 loop -- Idx is Integer

for Idx in Short range 1 .. 3 loop -- Idx is Short

#### Loop Statements

# Null Ranges

■ *Null range* when lower bound > upper bound

■ 1 .. 0, Fri .. Mon

Literals and variables can specify null ranges

No iteration at all (not even one)

Shortcut for upper bound validation

-- Null range: loop not entered for Today in Fri .. Mon loop

#### Loop Statements

## Reversing Low-Level Iteration Direction

### Keyword reverse reverses iteration values

- Range must still be ascending
- Null range still cause no iteration

for This\_Day in reverse Mon .. Fri loop

```
Ada Essentials
```

#### Loop Statements

## For-Loop Parameter Visibility

Scope rules don't change

Inner objects can hide outer objects

```
Block: declare
Counter : Float := 0.0;
begin
   -- For_Loop.Counter hides Block.Counter
   For_Loop : for Counter in Integer range A .. B loop
   ...
   end loop;
end;
```

```
Ada Essentials
```

#### Loop Statements

# Referencing Hidden Names

- Must copy for-loop parameter to some other object if needed after the loop exits
- Use dot notation with outer scope name when hiding occurs

Foo:

```
declare
  Counter : Float := 0.0;
begin
  ...
  for Counter in Integer range 1 .. Number_Read loop
        -- set declared "Counter" to loop counter
        Foo.Counter := Float (Counter);
        ...
   end loop;
        ...
end Foo;
```

```
Ada Essentials
```

#### Loop Statements

## Iterations Exit Statements

- Early loop exit
- Syntax

```
exit [<loop_name>] [when <condition>]
```

- No name: Loop exited entirely
  - Not only current iteration

```
for K in 1 .. 1000 loop
    exit when K > F(K);
end loop;
```

With name: Specified loop exited

```
for J in 1 .. 1000 loop
Inner: for K in 1 .. 1000 loop
exit Inner when K > F(K);
end loop;
end loop;
```

#### Loop Statements

## For-Loop with Exit Statement Example

```
-- find position of Key within Table
Found := False;
-- iterate over Table
Search : for Index in Table'Range loop
  if Table(Index) = Key then
    Found := True;
    Position := Index;
    exit Search;
  elsif Table(Index) > Key then
    -- no point in continuing
    exit Search;
  end if;
end loop Search;
```

```
Ada Essentials
```

#### Loop Statements

## Quiz

A, B : Integer := 123; Which loop block is not legal? A for A in 1 .. 10 loop A := A + 1;end loop; B for B in 1 .. 10 loop Put\_Line (Integer'Image (B)); end loop; C for C in reverse 1 .. 10 loop Put\_Line (Integer'Image (C)); end loop; D for D in 10 .. 1 loop Put\_Line (Integer'Image (D)); end loop;

```
Ada Essentials
```

#### Loop Statements

## Quiz

- A, B : Integer := 123; Which loop block is not legal? A for A in 1 .. 10 loop A := A + 1;end loop; B for B in 1 .. 10 loop Put\_Line (Integer'Image (B)); end loop; C for C in reverse 1 .. 10 loop Put\_Line (Integer'Image (C)); end loop; D for D in 10 .. 1 loop Put\_Line (Integer'Image (D)); end loop; Explanations
  - Cannot assign to a loop parameter
  - B. Legal 10 iterations
  - C Legal 10 iterations
  - Legal 0 iterations

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GOTO Statements

### **GOTO** Statements

#### **GOTO** Statements

# **GOTO** Statements

Syntax

```
goto_statement ::= goto label;
label ::= << identifier >>
```

Rationale

- Historic usage
- Arguably cleaner for some situations
- Restrictions
  - Based on common sense
  - Example: cannot jump into a **case** statement

#### **GOTO** Statements

# GOTO Use

- Mostly discouraged
- May simplify control flow
- For example in-loop continue construct

### loop

```
-- lots of code
...
goto continue;
-- lots more code
...
<<continue>>
```

end loop;

As always maintainability beats hard set rules

Ada Essentials
Statements
Lab

## Lab

# Statements Lab

### Requirements

- Create a simple algorithm to count number of hours worked in a week
  - Use Ada.Text\_IO.Get\_Line to ask user for hours worked on each day
  - Any hours over 8 gets counted as 1.5 times number of hours (e.g. 10 hours worked will get counted as 11 hours towards total)
  - Saturday hours get counted at 1.5 times number of hours
  - Sunday hours get counted at 2 times number of hours
- Print total number of hours "worked"
- Hints
  - Use for loop to iterate over days of week
  - Use if statement to determine overtime hours
  - Use **case** statement to determine weekend bonus

AdaCore

Lab

## Statements Lab Extra Credit

- Use an inner loop when getting hours worked to check validity
  - Less than 0 should exit outer loop
  - More than 24 should not be allowed

Lab

### Statements Lab Solution

with Ada.Text IO: use Ada.Text IO: procedure Main is type Days Of Week T is (Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday); type Hours Worked is digits 6; Total Worked : Hours Worked := 0.0; Hours Today : Hours Worked: Overtime : Hours Worked: 10 begin Dav Loop : for Day in Days\_Of\_Week\_T loop Put Line (Day'Image); Input Loop : 100p Hours Today := Hours Worked'Value (Get Line); exit Day Loop when Hours Today < 0.0; if Hours Today > 24.0 then Put Line ("I don't believe you"); else exit Input Loop; end if; end loop Input Loop: if Hours Today > 8.0 then 24 Overtime := Hours Today - 8.0; Hours Today := Hours Today + 0.5 \* Overtime: end if: case Day is when Monday .. Friday => Total Worked := Total Worked + Hours Today; when Saturday => Total Worked := Total Worked + Hours Today \* 1.5: => Total Worked := Total Worked + Hours Today \* 2.0; when Sunday end case; 32 end loop Day Loop; 34 Put\_Line (Total\_Worked'Image); 36 end Main;

#### AdaCore

Ada Essentials			
Statements			
Summarv			

### Summary

Ada Essentials		
Statements		
Summary		

# Summary

- Assignments must satisfy any constraints of LHS
  - Invalid assignments don't alter target
- Intent to do nothing must be explicitly specified
- Case statements alternatives don't fall through
- Any kind of loop can be expressed with building blocks

# Array Types

Ada Essentials		
Array Types		
Introduction		

### Introduction

Ada B	Essentials		
Array	y Types		
Intr	oduction		

## Introduction

Traditional array concept supported to any dimension

```
declare
  type Hours is digits 6;
  type Days is (Mon, Tue, Wed, Thu, Fri, Sat, Sun);
  type Schedule is array (Days) of Hours;
  Workdays : Schedule;
begin
```

```
Workdays (Mon) := 8.5;
```

xda Essentials
Array Types
Introduction

# Terminology

### Index type

Specifies the values to be used to access the array components

### Component type

- Specifies the type of values contained by objects of the array type
- All components are of this same type

type Array\_T is array (Index\_T) of Component\_T;

#### Array Types

#### Introduction

# Array Type Index Constraints

- Must be of an integer or enumeration type
- May be dynamic
- Default to predefined Integer
  - Same rules as for-loop parameter default type
- Allowed to be null range
  - Defines an empty array
  - Meaningful when bounds are computed at run-time
- Can be applied on type or subtype

```
type Schedule is array (Days range Mon .. Fri) of Float;
type Flags_T is array (-10 .. 10) of Boolean;
-- this may or may not be null range
type Dynamic is array (1 .. N) of Integer;
```

```
subtype Line is String (1 .. 80);
subtype Translation is Matrix (1..3, 1..3);
```
```
Ada Essentials
Array Types
Introduction
```

#### Run-Time Index Checking

- Array indices are checked at run-time as needed
- Invalid index values result in Constraint\_Error

```
procedure Test is
  type Int_Arr is array (1..10) of Integer;
  A : Int_Arr;
  K : Integer;
begin
  A := (others => 0);
  K := F00;
  A (K) := 42; -- runtime error if Foo returns < 1 or > 10
  Put_Line (A(K)'Image);
end Test;
```

#### Array Types Introduction

# Kinds of Array Types

#### Constrained Array Types

- Bounds specified by type declaration
- All objects of the type have the same bounds

#### Unconstrained Array Types

- Bounds not constrained by type declaration
- Objects share the type, but not the bounds
- More flexible

# type Unconstrained is array (Positive range <>) of Integer;

- U1 : Unconstrained (1 .. 10);
- S1 : String (1 .. 50);
- S2 : String (35 .. 95);

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Array Types			
Constrained Array Types			

#### Constrained Array Types

# Constrained Array Type Declarations

#### Syntax

```
constrained_array_definition ::=
    array index_constraint of subtype_indication
    index_constraint ::= (discrete_subtype_definition
      {, discrete_subtype_indication})
discrete_subtype_definition ::=
    discrete_subtype_indication | range
subtype_indication ::= subtype_mark [constraint]
range ::= range_attribute_reference |
    simple_expression .. simple_expression
```

Examples

```
type Full_Week_T is array (Days) of Float;
type Work_Week_T is array (Days range Mon .. Fri) of Float;
type Weekdays is array (Mon .. Fri) of Float;
type Workdays is array (Weekdays'Range) of Float;
```

Constrained Array Types

# Multiple-Dimensioned Array Types

- Declared with more than one index definition
  - Constrained array types
  - Unconstrained array types
- Components accessed by giving value for each index

```
type Three_Dimensioned is
array (
    Boolean,
    12 .. 50,
    Character range 'a' .. 'z')
    of Integer;
TD : Three_Dimensioned;
    ...
begin
  TD (True, 42, 'b') := 42;
  TD (Flag, Count, Char) := 42;
```

Constrained Array Types

#### Tic-Tac-Toe Winners Example

9 positions on a board			
type Move_Number is range 1 9;	$^{1}$ X	<sup>2</sup> X	<sup>3</sup> X
8 ways to win	4	5	6
type Winning_Combinations is	7	8	9
<b>range</b> 1 8;			
need 3 positions to win	$^{1}$ X	2	3
type Required_Positions is	<sup>4</sup> X	5	6
range 1 3;	<sup>7</sup> X	8	9
Winning : constant array (			
Winning_Combinations,	$^{1}$ X	2	3
Required Positions)		<sup>5</sup> X	6
of Move_Number := (1 => (1,2,3),	7	8	<sup>9</sup> X
$2 \Rightarrow (1,4,7),$			

. . .

```
Ada Essentials
Array Types
Constrained Array Types
```

```
type Array1_T is array (1 .. 8) of boolean;
type Array2_T is array (0 .. 7) of boolean;
X1, Y1 : Array1_T;
X2, Y2 : Array2_T;
Which statement is not legal?
A X1(1) := Y1(1);
B X1 := Y1;
C X1(1) := X2(1);
```

```
D X2 := X1;
```

```
Ada Essentials
```

Constrained Array Types

#### Quiz

```
type Array1_T is array (1 .. 8) of boolean;
type Array2_T is array (0 .. 7) of boolean;
X1, Y1 : Array1_T;
X2, Y2 : Array2_T;
Which statement is not legal? Explanations
A X1(1) := Y1(1); A Legal - elements are Boolean
B X1 := Y1; B Legal - object types match
```

- C. Legal elements are Boolean
- Although the sizes are the same and the elements are the same, the type is different

X1(1) := X2(1):

**D**. X2 := X1;

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Unconstrained Array Types

#### Unconstrained Array Types

```
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```

Unconstrained Array Types

### Unconstrained Array Type Declarations

- Do not specify bounds for objects
- Thus different objects of the same type may have different bounds
- Bounds cannot change once set
- Syntax (with simplifications)

```
unconstrained_array_definition ::=
    array (index_subtype_definition
        {, index_subtype_definition})
        of subtype_indication
    index_subtype_definition ::= subtype_mark range <>
```

Examples

type Index is range 1 .. Integer'Last; type Char\_Arr is array (Index range <>) of Character;

AdaCore

# Supplying Index Constraints for Objects

- Bounds set by:
  - Object declaration
  - Constant's value
  - Variable's initial value
  - Further type definitions (shown later)
  - Actual parameter to subprogram (shown later)
- Once set, bounds never change

type Schedule is array (Days range <>) of Float; Work : Schedule (Mon .. Fri); All\_Days : Schedule (Days);

```
Ada Essentials
```

Unconstrained Array Types

#### Bounds Must Satisfy Type Constraints

- Must be somewhere in the range of possible values specified by the type declaration
- Constraint\_Error otherwise

```
type Index is range 1 .. 100;
type Char_Arr is array (Index range <>) of Character;
...
Wrong : Char_Arr (0 .. 10); -- runtime error
OK : Char_Arr (50 .. 75);
```

# "String" Types

#### Language-defined unconstrained array types

- Allow double-quoted literals as well as aggregates
- Always have a character component type
- Always one-dimensional
- Language defines various types
  - String, with Character as component

subtype Positive is Integer range 1 .. Integer'Last; type String is array (Positive range <>) of Character;

- Wide\_String, with Wide\_Character as component
- Wide\_Wide\_String, with Wide\_Wide\_Character as component
  - Ada 2005 and later
- Can be defined by applications too

AdaCore

```
Ada Essentials
```

#### Unconstrained Array Types

# Application-Defined String Types

- Like language-defined string types
  - Always have a character component type
  - Always one-dimensional
- Recall character types are enumeration types with at least one character literal value

type Roman\_Digit is ('I', 'V', 'X', 'L', 'C', 'D', 'M'); type Roman\_Number is array (Positive range <>) of Roman\_Digit; Orwellian : constant Roman\_Number := "MCMLXXXIV";

Unconstrained Array Types

# Specifying Constraints via Initial Value

- Lower bound is Index\_subtype'First
- Upper bound is taken from number of items in value

```
subtype Positive is Integer range 1 .. Integer'Last;
type String is array (Positive range <>)
        of Character;
```

```
M: String := "Hello World!";
-- M'first is positive'first (1)
```

type Another\_String is array (Integer range <>)
 of Character;

```
M : Another_String := "Hello World!";
```

```
-- M'first is integer'first
```

. . .

Unconstrained Array Types

### No Unconstrained Component Types

- Arrays: consecutive elements of the exact same type
- Component size must be **defined** 
  - No unconstrained types
  - Constrained subtypes allowed

type Good is array (1 .. 10) of String (1 .. 20); -- OK
type Bad is array (1 .. 10) of String; -- Illegal

# Arrays of Arrays

- Allowed (of course!)
  - As long as the "component" array type is constrained
- Indexed using multiple parenthesized values
  - One per array

#### declare

```
type Array_of_10 is array (1..10) of Integer;
type Array_of_Array is array (Boolean) of Array_of_10;
A : Array_of_Array;
begin
```

```
A (True)(3) := 42;
```

```
Ada Essentials
```

Unconstrained Array Types

#### Quiz

```
type Array_T is array (Integer range <>) of Integer;
subtype Array1_T is Array_T (1 .. 4);
subtype Array2_T is Array_T (0 .. 3);
X : Array_T := (1, 2, 3, 4);
Y : Array1_T := (1, 2, 3, 4);
Z : Array2_T := (1, 2, 3, 4);
```

Which statement is not legal?

Α.	Х	(1)	:=	Y	(1)
Β.	Y	(1)	:=	Ζ	(1);
C.	Y	:= X	[;		
D.	Ζ	:= X	::		

Unconstrained Array Types

### Quiz

type Array T is array (Integer range <>) of Integer; subtype Array1\_T is Array\_T (1 .. 4); subtype Array2 T is Array T (0 .. 3); X : Array T := (1, 2, 3, 4); $Y : Array1_T := (1, 2, 3, 4);$ Z : Array2 T := (1, 2, 3, 4);Which statement is **not** legal? Explanations A X (1) := Y (1);A. Array T starts at **B** Y (1) := Z (1): Integer'First not 1 **B** OK, both in range **C** Y := X: **D**. Z := X;C OK, same type and size

D OK, same type and size

type My\_Array is array (Boolean range <>) of Boolean;

```
0 : My_Array (False .. False) := (others => True);
```

What is the value of 0 (True)?

- A. False
- B. True
- C. None: Compilation error
- D. None: Runtime error

type My\_Array is array (Boolean range <>) of Boolean;

```
0 : My_Array (False .. False) := (others => True);
```

What is the value of 0 (True)?

- A. False
- B. True
- C. None: Compilation error
- **D.** None: Runtime error

True is not a valid index for O.

NB: GNAT will emit a warning by default.

type My\_Array is array (Positive range <>) of Boolean;

0 : My\_Array (0 .. -1) := (others => True);

What is the value of O'Length?

- A. 1
- **B**. 0
- C. None: Compilation error
- D. None: Runtime error

type My\_Array is array (Positive range <>) of Boolean;

0 : My\_Array (0 .. -1) := (others => True);

What is the value of O'Length?

A. 1

B. **(** 

C. None: Compilation error

D. None: Runtime error

When the second index is less than the first index, this is an empty array. For empty arrays, the index can be out of range for the index type.

Ada Essentials	
Array Types	
Attributes	

#### Attributes

Ada Essentials	
Array Types	
Attributes	

### Array Attributes

- Return info about array index bounds
  - O'Length number of array components
    - O'First value of lower index bound
    - O'Last value of upper index bound
  - O'Range another way of saying T'First .. T'Last
- Meaningfully applied to constrained array types
  - Only constrained array types provide index bounds
  - Returns index info specified by the type (hence all such objects)
- Meaningfully applied to array objects
  - Returns index info for the object
  - Especially useful for objects of unconstrained array types

AdaCore

```
Ada Essentials
Array Types
```

#### Attributes

#### Attributes' Benefits

- Allow code to be more robust
  - Relationships are explicit
  - Changes are localized
- Optimizer can identify redundant checks

```
declare
  type Int_Arr is array (5 .. 15) of Integer;
  List : Int_Arr;
begin
   ...
  for Idx in L'Range loop
     List (Idx) := Idx * 2;
  end loop;
```

 Compiler understands Idx has to be a valid index for List, so no runtime checks are necessary

Ada Essentials
Array Types
A ++++:  +++++

#### Nth Dimension Array Attributes

- Attribute with **parameter**
- T'Length (n) T'First (n) T'Last (n) T'Range (n)
  - n is the dimension
    - defaults to 1

```
type Two_Dimensioned is array
   (1 .. 10, 12 .. 50) of T;
TD : Two_Dimensioned;
   TD'First (2) = 12
   TD'Last (2) = 50
   TD'Length (2) = 39
   TD'First = TD'First (1) = 1
AdaCore
```

Ada Essentials	
Array Types	
Attributes	

```
subtype Index1_T is Integer range 0 .. 7;
subtype Index2_T is Integer range 1 .. 8;
type Array_T is array (Index1_T, Index2_T) of Integer;
X : Array_T;
```

Which comparison is False?

```
A X'Last(2) = Index2_T'Last
B X'Last(1)*X'Last(2) = X'Length(1)*X'Length(2)
C X'Length(1) = X'Length(2)
D X'Last(1) = 7
```

Ada Essentials	
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```
subtype Index1_T is Integer range 0 .. 7;
subtype Index2_T is Integer range 1 .. 8;
type Array_T is array (Index1_T, Index2_T) of Integer;
X : Array_T;
```

Which comparison is False?

```
A X'Last(2) = Index2_T'Last
B X'Last(1)*X'Last(2) = X'Length(1)*X'Length(2)
C X'Length(1) = X'Length(2)
D X'Last(1) = 7
```

Explanations

```
A. 8 = 8
B. 7*8 /= 8*8
C. 8 = 8
D. 7 = 7
```

AdaCore

Ada Essentials
Array Types
Operations

#### Operations

#### **Object-Level Operations**

Assignment of array objects

A := B;

Equality and inequality

if A = B then

- Conversions
  - C := Foo (B);
    - Component types must be the same type
    - Index types must be the same or convertible
    - Dimensionality must be the same
    - Bounds must be compatible (not necessarily equal)

```
Ada Essentials
```

#### Array Types Operations

#### Extra Object-Level Operations

- Only for 1-dimensional arrays!
- Concatenation

```
type String_Type is array
  (Integer range <>) of Character;
A : constant String_Type := "foo";
B : constant String_Type := "bar";
C : constant String_Type := A & B;
-- C now contains "foobar"
```

- Relational (for discrete component types)
- Logical (for Boolean component type)
- Slicing
  - Portion of array

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# Slicing

- Contiguous subsection of an array
- On any one-dimensional array type
  - Any component type

```
procedure Test is
   S1 : String (1 .. 9) := "Hi Adam!!";
   S2 : String := "We love !";
begin
   S2 (9..11) := S1 (4..6);
   Put_Line (S2);
end Test;
```

Result: We love Ada!

```
Ada Essentials
Array Types
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```

#### Slicing With Explicit Indexes

 Imagine a requirement to have a name with two parts: first and last

```
declare
  Full_Name : String (1 .. 20);
begin
  Put_Line (Full_Name);
  Put_Line (Full_Name (1..10)); -- first half of name
  Put_Line (Full_Name (11..20)); -- second half of name
```

```
Ada Essentials
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```

### Slicing With Named Subtypes for Indexes

- Subtype name indicates the slice index range
  - Names for constraints, in this case index constraints
- Enhances readability and robustness

```
procedure Test is
  subtype First_Name is Positive range 1 .. 10;
  subtype Last_Name is Positive range 11 .. 20;
  Full_Name : String(First_Name'First..Last_Name'Last);
begin
  Put_Line(Full_Name(First_Name)); -- Full_Name(1..10)
  if Full Name (Last_Name) = SomeString then ...
```

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#### Dynamic Subtype Constraint Example

- Useful when constraints not known at compile-time
- Example: remove file name extension
- File\_Name
  - (File\_Name'First
  - ...
    Index (File\_Name, '.', Direction => Backward));
| Ada Essentials |  |
|----------------|--|
| Array Types    |  |
| Operations     |  |

### Quiz

```
type Index_T is range 1 .. 10;
type OneD_T is array (Index_T) of Boolean;
type ThreeD_T is array (Index_T, Index_T, Index_T) of OneD_T;
A : ThreeD_T;
B : OneD_T;
```

Which statement is not legal?

```
A. B(1) := A(1,2,3)(1) or A(4,3,2)(1);
B. B := A(2,3,4) and A(4,3,2);
C. A(1,2,3..4) := A(2,3,4..5);
D. B(3..4) := B(4..5)
```

Ada Essentials	
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## Quiz

```
type Index_T is range 1 .. 10;
type OneD_T is array (Index_T) of Boolean;
type ThreeD_T is array (Index_T, Index_T, Index_T) of OneD_T;
A : ThreeD_T;
B : OneD_T;
```

Which statement is not legal?

```
A. B(1) := A(1,2,3)(1) or A(4,3,2)(1);
B. B := A(2,3,4) and A(4,3,2);
C. A(1,2,3..4) := A(2,3,4..5);
D. B(3..4) := B(4..5)
```

Explanations

- All three objects are just boolean values
- B. An element of A is the same type as B
- C. No slicing of multi-dimensional arrays
- Slicing allowed on single-dimension arrays

		-				
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Array Types

Operations Added for Ada2012

### Operations Added for Ada2012

#### Operations Added for Ada2012

# Default Initialization for Array Types

- Supports constrained and unconstrained array types
- Supports arrays of any dimensionality
  - No matter how many dimensions, there is only one component type
- Uses aspect Default\_Component\_Value

type Vector is array (Positive range <>) of Float with Default\_Component\_Value => 0.0;

Ada 2012

#### Operations Added for Ada2012

# Two High-Level For-Loop Kinds

- For arrays and containers
  - Arrays of any type and form
  - Iterable containers
    - Those that define iteration (most do)
    - Not all containers are iterable (e.g., priority queues)!
- For iterator objects
  - Known as "generalized iterators"
  - Language-defined, e.g., most container data structures
- User-defined iterators too
- We focus on the arrays/containers form for now

Ada 2012

# Array/Container For-Loops

- Work in terms of elements within an object
- Syntax hides indexing/iterator controls

for name of [reverse] array\_or\_container\_object loop
...
end loop;

- Starts with "first" element unless you reverse it
- Loop parameter name is a constant if iterating over a constant, a variable otherwise

Ada 2012

# Array Component For-Loop Example

Ada 2012

Given an array

```
Primes : constant array (1 .. 5) of Integer :=
  (2, 3, 5, 7, 11);
```

Component-based looping would look like

```
for P of Primes loop
    Put_Line (Integer'Image (P));
end loop;
```

While index-based looping would look like

```
for P in Primes'range loop
    Put_Line (Integer'Image (Primes(P)));
end loop;
```

AdaCore

Operations Added for Ada2012

# For-Loops with Multidimensional Arrays

Ada 2012

- Same syntax, regardless of number of dimensions
- As if a set of nested loops, one per dimension
  - Last dimension is in innermost loop, so changes fastest
- In low-level format looks like
- for each row loop
  - for each column loop print Identity ( row, column)
  - end loop
- end loop

```
declare
  subtype Rows is Positive;
  subtype Columns is Positive;
  type Matrix is array
     (Rows range <>,
      Columns range <>) of Float;
    Identity : constant Matrix
       (1..3, 1..3) :=
         ((1.0, 0.0, 0.0),
          (0.0, 1.0, 0.0),
          (0.0, 0.0, 1.0));
begin
  for C of Identity loop
```

Put Line (Float'Image(C));

end loop;

```
AdaCore
```

#### Ada Essentials

Array Types

Operations Added for Ada2012

## Quiz

```
declare
   type Array_T is array (1..3, 1..3) of Integer
       with Default_Component_Value => 1;
   A : Array_T;
begin
   for I in 2 .. 3 loop
      for J in 2 .. 3 loop
          A (I, J) := I * 10 + J;
       end loop;
   end loop;
   for I of reverse A loop
      Put (I'Image);
   end loop;
end:
Which output is correct?
 A 1 1 1 1 22 23 1 32 33
 B 33 32 1 23 22 1 1 1 1
 C 0 0 0 0 22 23 0 32 33
 33 32 0 23 22 0 0 0 0
```

NB: Without Default\_Component\_Value, init. values are random

#### Ada Essentials

Array Types

Operations Added for Ada2012

## Quiz

```
declare
   type Array_T is array (1..3, 1..3) of Integer
       with Default_Component_Value => 1;
    A : Array T;
begin
   for I in 2 .. 3 loop
       for J in 2 .. 3 loop
          A (I, J) := I * 10 + J;
       end loop;
   end loop;
   for I of reverse A loop
       Put (I'Image);
    end loop;
end:
                                Explanations
Which output is correct?
 A. 1 1 1 1 22 23 1 32 33
                                  A There is a reverse
 B 33 32 1 23 22 1 1 1 1
                                  B. Yes
 C 0 0 0 0 22 23 0 32 33
                                  C Default value is 1
 33 32 0 23 22 0 0 0 0
                                  D. No
```

NB: Without Default\_Component\_Value, init. values are random

AdaCore

Ada Ess	Essentials	
Array T	ay Types	
Aggre	gregates	

### Aggregates

Ada Essentials	
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# Aggregates

- Literals for composite types
  - Array types
  - Record types
- Two distinct forms
  - Positional
  - Named
- Syntax (simplified):

```
component_expr ::=
expression -- Defined value
| <> -- Default value
array_aggregate ::= (
    {component_expr ,} -- Positional
    {discrete_choice_list => component_expr,}) -- Named
    -- Default "others" indices
    [others => expression]
```

AdaCore

```
Ada Essentials
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```

. . .

## Aggregate "Positional" Form

- Specifies array component values explicitly
- Uses implicit ascending index values

```
type Days is (Mon, Tue, Wed, Thu, Fri, Sat, Sun);
type Working is array (Days) of Boolean;
Week : Working;
```

-- Saturday and Sunday are False, everything else true Week := (True, True, True, True, True, False, False);

```
Ada Essentials
Array Types
```

#### Aggregates

. . .

# Aggregate "Named" Form

- Explicitly specifies both index and corresponding component values
- Allows any order to be specified
- Ranges and choice lists are allowed (like case choices)

```
type Days is (Mon, Tue, Wed, Thu, Fri, Sat, Sun);
type Working is array (Days) of Boolean;
Week : Working;
```

```
Week := (Sat => False, Sun => False, Mon..Fri => True);
Week := (Sat | Sun => False, Mon..Fri => True);
```

```
Ada Essentials
Array Types
Aggregates
```

## Combined Aggregate Forms Not Allowed

- Some cases lead to ambiguity, therefore never allowed for array types
- Are only allowed for record types (shown in subsequent section)

```
type Days is (Mon, Tue, Wed, Thu, Fri, Sat, Sun);
type Working is array (Days) of Boolean;
Week : Working;
```

```
...
Week := (True, True, True, True, True, False, False);
Week := (Sat => False, Sun => False, Mon..Fri => True);
Week := (True, True, True, True, True,
        Sat => False, Sun => False); -- invalid
Week := (Sat | Sun => False, Mon..Fri => True);
```

```
Ada Essentials
Array Types
Aggregates
```

### Aggregates Are True Literal Values

Used any place a value of the type may be used

```
type Schedule is array (Mon .. Fri) of Float;
Work : Schedule;
Normal : constant Schedule := (8.0, 8.0, 8.0, 8.0, 8.0);
...
Work := (8.5, 8.5, 8.5, 8.5, 6.0);
...
if Work = Normal then ...
...
if Work = (10.0, 10.0, 10.0, 10.0, 0.0) then -- 4-day week .
```

## Aggregate Consistency Rules

- Must always be complete
  - They are literals, after all
  - Each component must be given a value
  - But defaults are possible (more in a moment)
- Must provide only one value per index position
  - Duplicates are detected at compile-time
- Compiler rejects incomplete or inconsistent aggregates

```
Week := (Sat => False,
    Sun => False,
    Mon .. Fri => True,
    Wed => False);
```

Ada Essentials		
Array Types		
Aggregates		

# "Others"

- Indicates all components not yet assigned a value
- All remaining components get this single value
- Similar to case statement's others
- Can be used to apply defaults too

### type Schedule is array (Days) of Float; Work : Schedule;

### Normal : constant Schedule := (8.0, 8.0, 8.0, 8.0, 8.0, others => 0.0);

Ada Essentials		
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# Nested Aggregates

- For multiple dimensions
- For arrays of composite component types

#### Array Types

#### Aggregates

## Tic-Tac-Toe Winners Example

```
type Move_Number is range 1 .. 9;
-- 8 ways to win
type Winning_Combinations is range 1 .. 8;
-- need 3 places to win
type Required_Positions is range 1 .. 3;
Winning : constant array (Winning Combinations,
                               Required Positions) of
   Move Number := (-- rows
                       1 \implies (1, 2, 3).
                       2 \Rightarrow (4, 5, 6).
                        3 \Rightarrow (7, 8, 9),
                        -- columns
                       4 \Rightarrow (1, 4, 7),
                       5 \Rightarrow (2, 5, 8),
                        6 \Rightarrow (3, 6, 9),
                        -- diagonals
                        7 \Rightarrow (1, 5, 9),
                        8 \Rightarrow (3, 5, 7));
```

```
Ada Essentials
Array Types
Aggregates
```

# Defaults Within Array Aggregates

Ada 2005

- Specified via the box notation
- Value for component is thus taken as for stand-alone object declaration
  - So there may or may not be a defined default!
- Can only be used with "named association" form
  - But others counts as named form
- Syntax

```
discrete_choice_list => <>
```

Example

```
type Int_Arr is array (1 .. N) of Integer;
Primes : Int_Arr := (1 => 2, 2 .. N => <>);
```

AdaCore

## Named Format Aggregate Rules

- Bounds cannot overlap
  - Index values must be specified once and only once
- All bounds must be static
  - Avoids run-time cost to verify coverage of all index values
  - Except for single choice format

type Float\_Arr is array (Integer range <>) of Float; Ages : Float\_Arr (1 .. 10) := (1 .. 3 => X, 4 .. 10 => Y); -- illegal: 3 and 4 appear twice Overlap : Float\_Arr (1 .. 10) := (1 .. 4 => X, 3 .. 10 => Y); N, M, K, L : Integer; -- illegal: cannot determine if -- every index covered at compile time Not\_Static : Float\_Arr (1 .. 10) := (M .. N => X, K .. L => Y); -- This is legal Values : Float\_Arr (1 .. N) := (1 .. N => X);

Ada Essentials			
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Aggregates			

### Quiz

```
type Array_T is array (1 .. 5) of Integer;
X : Array_T;
J : Integer := X'First;
```

Which statement is correct?

```
A X := (1, 2, 3, 4 => 4, 5 => 5);
B X := (1..3 => 100, 4..5 => -100, others => -1);
C X := (J => -1, J + 1..X'Last => 1);
D X := (1..3 => 100, 3..5 => 200);
```

Ada Essentials			
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## Quiz

```
type Array_T is array (1 .. 5) of Integer;
X : Array_T;
J : Integer := X'First;
```

Which statement is correct?

Explanations

- A. Cannot mix positional and named notation
- B. Correct others not needed but is allowed
- C Dynamic values must be the only choice. (This could be fixed by making J a constant.)
- D. Overlapping index values (3 appears more than once)

AdaCore

Ada Essentials		
Array Types		
Anonymous Array Types		

### Anonymous Array Types

Array Types

Anonymous Array Types

# Anonymous Array Types

 Array objects need not be of a named type

A : array (1 .. 3) of B;

- Without a type name, no object-level operations
  - Cannot be checked for type compatibility
  - Operations on components are still ok if compatible

### declare

-- These are not same type!
A, B : array (Foo) of Bar;
begin
A := B; -- illegal
B := A; -- illegal
-- legal assignment of value
A(J) := B(K);
end;

Ada Essentials		
Array Types		
Lab		

### Lab

Ada Essentials	
Array Types	
Lab	

# Array Lab

### Requirements

- Create an array type whose index is days of the week and each element is a number
- Create two objects of the array type, one of which is constant
- Perform the following operations
  - Copy the constant object to the non-constant object and
  - Print the contents of the non-constant object
  - Use an array aggregate to initialize the non-constant object
  - For each element of the array, print the array index and the value
  - Move part ("source") of the non-constant object to another part ("destination"), and then clear the source location
  - Print the contents of the non-constant object

### Hints

- When you want to combine multiple strings (which are arrays!) use the concatenation operator (&)
- Slices are how you access part of an array
- Use aggregates (either named or positional) to initialize data

# Multiple Dimensions

### Requirements

- For each day of the week, you need an array of three strings containing names of workers for that day
- Two sets of workers: weekend and weekday, but the store is closed on Wednesday (no workers)
- Initialize the array and then print it hierarchically

```
Ada Essentials
Array Types
```

#### Lab

### Array Lab Solution - Declarations

```
with Ada.Text IO; use Ada.Text IO;
1
   procedure Main is
2
3
      type Days Of Week T is
4
          (Mon, Tue, Wed, Thu, Fri, Sat, Sun);
5
      type Unconstrained_Array_T is
6
          array (Days_Of_Week_T range <>) of Natural;
7
8
      Const_Arr : constant Unconstrained_Array_T := (1, 2, 3, 4
9
      Array_Var : Unconstrained_Array_T (Days_Of_Week_T);
10
11
      type Name T is array (1 .. 6) of Character;
12
      Weekly Staff : array (Days Of Week T, 1 .. 3) of Name T;
13
```

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#### Array Types

Lab

### Array Lab Solution - Implementation

15 begin Array Var := Const Arr; for Item of Array Var loop Put Line (Item'Image); 18 end loop; 19 New Line; 2021 22 Array Var := (Mon => 111, Tue => 222, Wed => 333, Thu => 444, Fri => 555, Sat => 666, 23 Sun => 777): 24 for Index in Array Var'Range loop 25 Put Line (Index'Image & " => " & Array Var (Index)'Image); end loop: 27 New Line: 28 Array Var (Mon .. Wed) := Const Arr (Wed .. Fri); 30 Array Var (Wed .. Fri) := (others => Natural'First); 31 for Item of Array Var loop Put Line (Item'Image); 33 34 end loop; New Line; 35 36 Weekly Staff := (Mon | Tue | Thu | Fri => ("Fred ", "Barney", "Wilma "), 37 => ("closed", "closed", "closed"), 38 Wed others => ("Pinky ", "Inky ", "Blinky")); -40 41 for Day in Weekly Staff'Range (1) loop Put\_Line (Day'Image); 42 for Staff in Weekly Staff'Range (2) loop Put Line (" " & String (Weekly Staff (Day, Staff))); end loop; 46 end loop; 47 end Main;

Ada Essentials
Array Types
Summary

### Summary

Ada Essentials		
Array Types		
Summarv		

# Final Notes on Type String

- Any single-dimensioned array of some character type is a string type
  - Language defines types **String**, **Wide\_String**, etc.
- Just another array type: no null termination
- Language-defined support defined in Appendix A
  - Ada.Strings.\*
  - Fixed-length, bounded-length, and unbounded-length
  - Searches for pattern strings and for characters in program-specified sets
  - Transformation (replacing, inserting, overwriting, and deleting of substrings)
  - Translation (via a character-to-character mapping)

Ada Essentials
Array Types
Summary

# Summary

- Any dimensionality directly supported
- Component types can be any (constrained) type
- Index types can be any discrete type
  - Integer types
  - Enumeration types
- Constrained array types specify bounds for all objects
- Unconstrained array types leave bounds to the objects
  - Thus differently-sized objects of the same type
- Default initialization for large arrays may be expensive!
- Anonymously-typed array objects used in examples for brevity but that doesn't mean you should in real programs

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Ada	Essen	tials

Record Types

# Record Types

Ada Essentials		
Record Types		
Introduction		

### Introduction
```
Ada Essentials
Record Types
```

#### Introduction

### Syntax and Examples

Syntax (simplified)

```
type T is record
     Component Name : Type [:= Default Value];
     . . .
  end record;
  type T_Empty is null record;
Example
  type Record1 T is record
     Field1 : integer;
     Field2 : boolean;
  end record:
Records can be discriminated as well
  type T (Size : Natural := 0) is record
     Text : String (1 .. Size);
  end record;
```

Components Rules

### **Components Rules**

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#### Components Rules

### Characteristics of Components

- Heterogeneous types allowed
- Referenced by name
- May be no components, for empty records
- **No** anonymous types (e.g., arrays) allowed
- No constant components
- No recursive definitions

```
Ada Essentials
```

#### Components Rules

## Components Declarations

Multiple declarations are allowed (like objects)

```
type Several is record
    A, B, C : Integer;
end record;
```

Recursive definitions are not allowed

```
type Not_Legal is record
  A, B : Some_Type;
  C : Not_Legal;
end record;
```

```
Ada Essentials
```

Components Rules

## "Dot" Notation for Components Reference

```
type Months T is (January, February, ..., December);
type Date is record
   Day : Integer range 1 .. 31;
   Month : Months T;
   Year : Integer range 0 .. 2099;
end record;
Arrival : Date;
. . .
Arrival.Day := 27; -- components referenced by name
Arrival.Month := November:
Arrival.Year := 1990;
```

Can reference nested components

```
Employee
.Birth_Date
.Month := March;
AdaCore
```

#### Components Rules

## Quiz

type Record\_T is record -- Definition here end record;

Which record definition is legal?

A. Component\_1 : array (1 .. 3) of Boolean
B. Component\_2, Component\_3 : Integer
C. Component\_1 : Record\_T
D. Component\_1 : constant Integer := 123

type Record\_T is record -- Definition here end record;

Which record definition is legal?

- A. Component\_1 : array (1 .. 3) of Boolean
- B. Component\_2, Component\_3 : Integer
- C. Component\_1 : Record\_T
- D. Component\_1 : constant Integer := 123
- A. Anonymous types not allowed
- B. Correct
- C. No recursive definition
- D. No constant component

Components Rules

## Quiz

type Cell is record Val : Integer; Message : String; end record;

Is the definition legal?



type Cell is record Val : Integer; Message : String; end record;

Is the definition legal?

A. Yes B. *No* 

A record definition cannot have a component of an indefinite type. String is indefinite if you don't specify its size.

Ada Essentials			
Record Types			
Operations			

### Operations

Ada Essentials
Record Types
<u> </u>

## Available Operations

- Predefined
  - Equality (and thus inequality)
    - if A = B then
  - Assignment

A := B;

Component-level operations

Based on components' types

if A.component < B.component then

- User-defined
  - Subprograms

#### Operations

## Assignment Examples

#### declare type Complex is record Real : Float; Imaginary : Float; end record; . . . Phase1 : Complex; Phase2 : Complex; begin . . . -- object reference Phase1 := Phase2; -- entire object reference -- component references Phase1.Real := 2.5; Phase1.Real := Phase2.Real; end;

```
Ada Essentials
```

#### Operations

## Limited Types - Quick Intro

- A record type can be limited
  - And some other types, described later
- *limited* types cannot be **copied** or **compared** 
  - As a result then cannot be assigned
  - May still be modified component-wise

```
type Lim is limited record
    A, B : Integer;
end record;
```

```
L1, L2 : Lim := (1, 2); -- Initial value OK
```

```
L1 := L2; -- Illegal
if L1 /= L2 then -- Illegal
[...]
```

Ada Essentials
Record Types
Aggregates

la Essentials
ecord Types
Aggregates

- Literal values for composite types
  - As for arrays
  - Default value / selector: <>, others
- Can use both named and positional
  - Unambiguous
- Example:

```
(Pos_1_Value,
Pos_2_Value,
Component_3 => Pos_3_Value,
Component_4 => <>, -- Default value (Ada 2005)
others => Remaining_Value)
```

```
Ada Essentials
```

#### Aggregates

## Record Aggregate Examples

```
type Color_T is (Red);
type Car_T is record
  Color : Color T;
  Plate_No : String (1 .. 6);
  Year : Natural:
end record:
type Complex T is record
  Real : Float;
   Imaginary : Float;
end record:
declare
  Car : Car T := (Red, "ABC123", Year => 2 022);
  Phase : Complex_T := (1.2, 3.4);
begin
  Phase := (Real => 5.6, Imaginary => 7.8);
end;
```

#### Aggregates

# Aggregate Completeness

- All component values must be accounted for
  - Including defaults via box
- Allows compiler to check for missed components
- Type definition
  - type Struct is record
    - A : Integer;
    - B : Integer;
    - C : Integer;
    - D : Integer;

end record;

S : Struct;

- Compiler will not catch the missing component
  - S.A := 10;
  - S.B := 20;

- Send (S);
- Aggregate must be complete
  - compiler error
  - S := (10, 20, 12);
  - Send (S);

Ada Ess	entials
Record	Types

## Named Associations

- Any order of associations
- Provides more information to the reader
  - Can mix with positional
- Restriction
  - Must stick with named associations once started

```
type Complex is record
    Real : Float;
    Imaginary : Float;
    end record;
Phase : Complex := (0.0, 0.0);
...
Phase := (10.0, Imaginary => 2.5);
Phase := (Imaginary => 12.5, Real => 0.212);
Phase := (Imaginary => 12.5, 0.212); -- illegal
```

```
Ada Essentials
Record Types
```

## Nested Aggregates

```
type Months_T is (January, February, ..., December);
type Date is record
   Day : Integer range 1 .. 31;
  Month : Months_T;
   Year : Integer range 0 .. 2099;
end record;
type Person is record
  Born : Date;
  Hair : Color;
end record:
John : Person := ((21, November, 1990), Brown);
Julius : Person := ((2, August, 1995), Blond);
Heather : Person := ((2, March, 1989), Hair => Blond);
Megan : Person := (Hair => Blond,
                     Born => (16, December, 2001));
```

```
Ada Essentials
Record Types
```

## Aggregates with Only One Component

- Must use named form
   Same reason as array aggregates
   type Singular is record
   A : Integer;
   end record;
- S : Singular := (3); -- illegal S : Singular := (3 + 1); -- illegal
- S : Singular :=  $(A \Rightarrow 3 + 1);$  -- required

```
Ada Essentials
Record Types
```

## Aggregates with **others**

- Indicates all components not yet specified (like arrays)
- All others get the same value
  - They must be the exact same type

```
type Poly is record
  A : Float;
  B, C, D : Integer;
end record;
```

```
P : Poly := (2.5, 3, others => 0);
```

```
type Homogeneous is record
A, B, C : Integer;
end record;
```

```
Q : Homogeneous := (others => 10);
```

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What is the result of building and running this code?

```
procedure Main is
  type Record_T is record
    A, B, C : Integer := 0;
  end record;
    V : Record_T := (A => 1);
begin
    Put_Line (Integer'Image (V.A));
end Main;
```

```
A. 0
```

```
B. 1
```

```
C. Compilation error
```

```
D. Runtime error
```

Ada Essentials			
Record Types			
Aggregates	ļ .		

What is the result of building and running this code?

```
procedure Main is
   type Record_T is record
      A, B, C : Integer := 0;
   end record;
   V : Record T := (A \Rightarrow 1);
begin
   Put_Line (Integer'Image (V.A));
end Main;
 A. 0
 B. 1
 Compilation error
 D Runtime error
The aggregate is incomplete. The aggregate must specify all
```

components. You could use box notation (A => 1, others => <>)

Ada Essentials			
Record Types			
Aggregates			

What is the result of building and running this code?

```
procedure Main is
   type My_Integer is new Integer;
   type Record_T is record
      A, B, C : Integer := 0;
      D : My_Integer := 0;
   end record;
   V : Record_T := (others \Rightarrow 1);
begin
   Put_Line (Integer'Image (V.A));
end Main:
 A. 0
 B 1
 C Compilation error
 D. Runtime error
```

Ada Essentials			
Record Types			
Aggregates			

What is the result of building and running this code?

```
procedure Main is
   type My Integer is new Integer;
   type Record_T is record
      A, B, C : Integer := 0;
      D : My_Integer := 0;
   end record:
   V : Record_T := (others \Rightarrow 1);
begin
   Put_Line (Integer'Image (V.A));
end Main:
 A. 0
 R 1
 Compilation error
 D. Runtime error
```

All components associated to a value using others must be of the same type.

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Ada Essentials		
Record Types		
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```
type Nested_T is record
  Field : Integer := 1_234;
end record;
type Record_T is record
   One : Integer := 1;
  Two : Character;
   Three : Integer := -1;
  Four : Nested_T;
end record:
X, Y : Record_T;
Z : constant Nested_T := (others => -1):
Which assignment(s) is(are) not legal?
 A X := (1, 2^{2}, \text{ Three } => 3, \text{ Four } => (6))
 B X := (Two => '2', Four => Z, others => 5)
 C X := Y
 ■ X := (1, '2', 4, (others => 5))
```

Ada Essentials			
Record Types			
Aggregates			

```
type Nested_T is record
   Field : Integer := 1_234;
end record:
type Record T is record
   One : Integer := 1;
   Two : Character;
   Three : Integer := -1;
   Four : Nested_T;
end record:
X, Y : Record_T;
    : constant Nested T := (others => -1):
Ζ
Which assignment(s) is(are) not legal?
 X := (1, 2', Three => 3, Four => (6))
 B X := (Two => '2', Four => Z, others => 5)
 C X := Y
 D X := (1, '2', 4, (others => 5))
 A Four must use named association
 B others valid: One and Three are Integer
 Valid but Two is not initialized
 D Positional for all components
```

Ada Essentials			
Record Types			
Default Values			

### Default Values

```
Ada Essentials
Record Types
```

#### Default Values

## Component Default Values

```
type Complex is
  record
    Real : Float := 0.0;
    Imaginary : Float := 0.0;
  end record;
-- all components use defaults
Phasor : Complex;
-- all components must be specified
I : constant Complex := (0.0, 1.0);
```

```
Ada Essentials
Record Types
Default Values
```

## Default Component Value Evaluation

- Occurs when object is elaborated
  - Not when the type is elaborated
- Not evaluated if explicitly overridden
- type Structure is

record

- A : Integer;
- R : Time := Clock;

end record;

- -- Clock is called for S1
- S1 : Structure;
- -- Clock is not called for S2
- S2 : Structure := (A => 0, R => Yesterday);

```
Ada Essentials
Record Types
Default Values
```

# Defaults Within Record Aggregates

Ada 2005

- Specified via the *box* notation
- Value for the component is thus taken as for a stand-alone object declaration
  - So there may or may not be a defined default!
- Can only be used with "named association" form
  - But can mix forms, unlike array aggregates

```
type Complex is
  record
   Real : Float := 0.0;
   Imaginary : Float := 0.0;
  end record;
Phase := (42.0, Imaginary => <>);
```

## Default Initialization Via Aspect Clause

Ada 2012

- Not definable for entire record type
- Components of scalar types take type's default if no explicit default value specified by record type

```
type Toggle_Switch is (Off, On)
  with Default_Value => Off;
type Controller is record
    -- Off unless specified during object initialization
    Override : Toggle_Switch;
    -- default for this component
    Enable : Toggle_Switch := On;
    end record;
C : Controller; -- Override => off, Enable => On
```

D : Controller := (On, Off); -- All defaults replaced

Ada Essentials			
Record Types			
Default Values			



function Next return Natural; -- returns next number starting with 1

```
type Record_T is record
   A, B : Integer := Next;
   C        : Integer := Next;
end record;
R : Record T := (C => 100, others => <>);
```

What is the value of R?

(1, 2, 3)
(1, 1, 100)
(1, 2, 100)
(100, 101, 102)

Ada Essentials	
Record Types	
Default Values	



function Next return Natural; -- returns next number starting with 1

type Record\_T is record
 A, B : Integer := Next;
 C : Integer := Next;
end record;
R : Record T := (C => 100, others => <>);

What is the value of R?

(1, 2, 3)
(1, 1, 100)
(1, 2, 100)
(100, 101, 102)

Explanations

- A. C => 100
- B. Multiple declaration calls Next twice
- C. Correct
- D. C => 100 has no effect on A and B

AdaCore

Ada Essentials		
Record Types		
Discriminated Records		

### Discriminated Records

Discriminated Records

## Discriminated Record Types

#### Discriminated record type

- Different objects may have different components
- All object still share the same type
- Kind of *storage overlay* 
  - Similar to union in C
  - But preserves type checking
  - And object size is related to discriminant
- Aggregate assignment is allowed
| Ada  | Essentials |  |
|------|------------|--|
| Reco | ord Types  |  |

#### Discriminated Records

### Discriminants

```
type Person_Group is (Student, Faculty);
type Person (Group : Person_Group) is record
Name : String (1 .. 10);
case Group is
   when Student => -- 1st variant
      Gpa : Float range 0.0 .. 4.0;
   when Faculty => -- 2nd variant
      Pubs : Integer;
end case;
end record;
```

Group is the *discriminant* 

Run-time check for component consistency

- eg A\_Person.Pubs := 1 checks A\_Person.Group = Faculty
- Constraint\_Error if check fails

#### Discriminant is constant

Unless object is mutable

#### Discriminated Records

## Semantics

Person objects are **constrained** by their discriminant

- Unless mutable
- Assignment from same variant only
- Representation requirements

```
Ada Essentials
```

#### Discriminated Records

## Mutable Discriminated Record

#### When discriminant has a default value

- Objects instantiated using the default are mutable
- Objects specifying an explicit value are not mutable
- Mutable records have variable discriminants
- Use same storage for several variant

```
-- Potentially mutable
```

```
type Person (Group : Person_Group := Student) is record
```

```
-- Use default value: mutable
S : Person;
-- Explicit value: *not* mutable
-- even if Student is also the default
S2 : Person (Group => Student);
...
S := (Group => Student, Gpa => 0.0);
S := (Group => Faculty, Pubs => 10);
```

```
Ada Essentials
```

Discriminated Records

## Quiz

```
type T (Sign : Integer) is record
  case Sign is
  when Integer'First .. -1 =>
    I : Integer;
    B : Boolean;
  when others =>
    N : Natural;
  end case;
end record;
```

O : T (1);

Which component does 0 contain?

- A. O.I, O.B
- B. O.N
- C. None: Compilation error
- D. None: Runtime error

```
Ada Essentials
```

Discriminated Records

## Quiz

```
type T (Sign : Integer) is record
  case Sign is
  when Integer'First .. -1 =>
    I : Integer;
    B : Boolean;
  when others =>
    N : Natural;
  end case;
end record;
```

O : T (1);

Which component does 0 contain?

- A. O.I, O.B
- B. *O.N*
- C. None: Compilation error
- D. None: Runtime error

Ada Essentials		
Record Types		
Discriminated Records		

## Quiz

O : T (1);

Which component does 0 contain?

O.F, O.I
O.F
None: Compilation error
None: Runtime error

Ada Essentials		
Record Types		
Discriminated Records		

## Quiz

O : T (1);

Which component does 0 contain?

A 0.F, 0.I
B 0.F
C None: Compilation error
D None: Runtime error

The variant case must cover all the possible values of Integer.

```
Ada Essentials
```

Discriminated Records

## Quiz

```
type T (Floating : Boolean) is record
  case Floating is
    when False =>
        I : Integer;
    when True =>
        F : Float;
   end case;
   I2 : Integer;
end record;
```

0 : T (True);

Which component does 0 contain?

A. O.F, O.I2 B. O.F

C. None: Compilation error

D. None: Runtime error

Ada Essentials

Record Types

Discriminated Records

## Quiz

```
type T (Floating : Boolean) is record
  case Floating is
    when False =>
        I : Integer;
    when True =>
        F : Float;
   end case;
   I2 : Integer;
end record;
```

```
0 : T (True);
```

Which component does 0 contain?

O.F, 0.I2
O.F *None: Compilation error*None: Runtime error

The variant part cannot be followed by a component declaration

```
(i2 : integer there)
```

Ada Essentials			
Record Types			
Lab			

### Lab

#### Lab

## Record Types Lab

### Requirements

- Create a simple First-In/First-Out (FIFO) queue record type and object
- Allow the user to:
  - Add ("push") items to the queue
  - Remove ("pop") the next item to be serviced from the queue (Print this item to ensure the order is correct)
- When the user is done manipulating the queue, print out the remaining items in the queue

#### Hints

- Queue record should at least contain:
  - Array of items
  - Index into array where next item will be added

```
Ada Essentials
Record Types
```

#### Lab

### Record Types Lab Solution - Declarations

```
with Ada.Text IO; use Ada.Text IO;
1
   procedure Main is
2
3
      type Name T is array (1 .. 6) of Character;
4
      type Index_T is range 0 .. 1_000;
5
      type Queue T is array (Index T range 1 .. 1 000) of Name T;
6
7
      type Fifo_Queue_T is record
8
         Next_Available : Index_T := 1;
9
         Last Served : Index T := 0;
10
         Queue : Queue_T := (others => (others => ' '));
11
      end record;
12
13
      Queue : Fifo_Queue_T;
14
      Choice : Integer;
15
         AdaCore
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```

Ada Essentials

Record Types

Lab

### Record Types Lab Solution - Implementation

begin 18 1000 19 Put ("1 = add to queue | 2 = remove from queue | others => done: "); 20 Choice := Integer'Value (Get Line); if Choice = 1 then 22 Put ("Enter name: "): 23 Queue.Queue (Queue.Next Available) := Name T (Get Line); Queue.Next Available := Queue.Next Available + 1: 25elsif Choice = 2 then if Queue.Next Available = 1 then Put Line ("Nobody in line"); 28 else Queue.Last Served := Queue.Last Served + 1; Put\_Line ("Now serving: " & String (Queue.Queue (Queue.Last\_Served))); 31 end if; else exit: 34 end if: New Line; 36 end loop; 37 28 Put Line ("Remaining in line: "); 39 for Index in Queue.Last Served + 1 .. Queue.Next Available - 1 loop 40 Put Line (" " & String (Queue.Queue (Index))); end loop;  $^{42}$ 43 end Main; 44

Ada Essential			
Record Types			
Summary			

### Summary

Ada Essentials
Record Types
Summary

## Summary

- Heterogeneous types allowed for components
- Default initial values allowed for components
  - Evaluated when each object elaborated, not the type
  - Not evaluated if explicit initial value specified
- Aggregates express literals for composite types
  - Can mix named and positional forms

Ada Essentials			
Type Derivation			
Introduction			

- Type *derivation* allows for reusing code
- Type can be **derived** from a **base type**
- Base type can be substituted by the derived type
- Subprograms defined on the base type are inherited on derived type
- This is not OOP in Ada
  - Tagged derivation is OOP in Ada

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Ada	ESSE	initiais.

#### Introduction

## Ada Mechanisms for Type Inheritance

- Primitive operations on types
  - Standard operations like + and -
  - Any operation that acts on the type
- Type derivation
  - Define types from other types that can add limitations
  - Can add operations to the type
- Tagged derivation
  - This is OOP in Ada
  - Seen in other chapter

Ada Essentials			
Type Derivation			
Primitives			

### Primitives

Ada	Essentials
Тур	e Derivation

#### Primitives

## **Primitive Operations**

A type is characterized by two elements

- Its data structure
- The set of operations that applies to it
- The operations are called primitive operations in Ada

```
type T is new Integer;
procedure Attrib_Function(Value : T);
```

```
Ada Essentials
```

#### Primitives

## General Rule For a Primitive

- Primitives are subprograms
- **S** is a primitive of type **T** iff
  - **S** is declared in the scope of **T**
  - S "uses" type T
    - As a parameter
    - As its return type (for function)
  - **S** is above *freeze-point*
- Rule of thumb
  - Primitives must be declared right after the type itself
  - In a scope, declare at most a single type with primitives

```
package P is
  type T is range 1 .. 10;
  procedure P1 (V : T);
  procedure P2 (V1 : Integer; V2 : T);
  function F return T;
end P;
```

Ada	I Esse	entials

Simple Derivation

### Simple Derivation

```
Ada Essentials
```

Simple Derivation

## Simple Type Derivation

Any type (except tagged) can be derived

```
type Child is new Parent;
```

- Child inherits from:
  - The data representation of the parent
  - The **primitives** of the parent
- Conversions are possible from child to parent

```
type Parent is range 1 .. 10;
procedure Prim (V : Parent);
type Child is new Parent; -- Freeze Parent
procedure Not_A_Primitive (V : Parent);
C : Child;
...
Prim (C); -- Implicitly declared
Not_A_Primitive (Parent (C));
```

```
Ada Essentials
```

#### Simple Derivation

## Simple Derivation and Type Structure

- The type "structure" can not change
  - array cannot become record
  - Integers cannot become floats
- But can be constrained further
- Scalar ranges can be reduced

```
type Tiny_Int is range -100 .. 100;
type Tiny_Positive is new Tiny_Int range 1 .. 100;
```

Unconstrained types can be constrained

```
type Arr is array (Integer range <>) of Integer;
type Ten_Elem_Arr is new Arr (1 .. 10);
type Rec (Size : Integer) is record
    Elem : Arr (1 .. Size);
end record;
type Ten_Elem_Rec is new Rec (10);
```

Simple Derivation

# **Overriding Indications**



- Optional indications
- Checked by compiler

```
type Root is range 1 .. 100;
procedure Prim (V : Root);
type Child is new Root;
```

Replacing a primitive: overriding indication

overriding procedure Prim (V : Child);

- Adding a primitive: not overriding indication not overriding procedure Prim2 (V : Child);
- Removing a primitive: overriding as abstract
   overriding procedure Prim (V : Child) is abstract;

#### Simple Derivation

### Quiz

```
type T1 is range 1 .. 100;
procedure Proc_A (X : in out T1);
type T2 is new T1 range 2 .. 99;
procedure Proc B (X : in out T1);
procedure Proc B (X : in out T2):
-- Other scope
procedure Proc_C (X : in out T2);
type T3 is new T2 range 3 .. 98;
procedure Proc_C (X : in out T3);
Which are T1's primitives
 A. Proc A
 B. Proc B
 C. Proc_C
 D No primitives of T1
```

#### Simple Derivation

## Quiz

```
type T1 is range 1 .. 100;
procedure Proc_A (X : in out T1);
type T2 is new T1 range 2 .. 99;
procedure Proc B (X : in out T1);
procedure Proc B (X : in out T2):
-- Other scope
procedure Proc_C (X : in out T2);
type T3 is new T2 range 3 .. 98;
procedure Proc_C (X : in out T3);
Which are T1's primitives
                                Explanations
                                  A. Correct
 A. Proc A
                                  B. Freeze: T1 has been derived
 B. Proc B
 C. Proc C
                                  C. Freeze: scope change
 D. No primitives of T1
                                  Incorrect
```

Ada Essentials			
Type Derivation			
Summary			

### Summary

Ada Essentials
Type Derivation
Summary

# Summary

### Primitive of a type

- Subprogram above freeze-point that takes or return the type
- Can be a primitive for multiple types
- Freeze point rules can be tricky
- Simple type derivation
  - Types derived from other types can only add limitations
    - Constraints, ranges
    - Cannot change underlying structure

# Subprograms

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Are syntactically distinguished as function and procedure

- Functions represent values
- Procedures represent actions

```
function Is_Leaf (T : Tree) return Boolean
procedure Split (T : in out Tree;
        Left : out Tree;
        Right : out Tree)
```

 Provide direct syntactic support for separation of specification from implementation

```
function Is_Leaf (T : Tree) return Boolean;
function Is_Leaf (T : Tree) return Boolean is
begin
```

```
...
end Is_Leaf;
```

```
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Subprograms
```

## Recognizing Procedures and Functions

- Functions' results must be treated as values
  - And cannot be ignored
- Procedures cannot be treated as values
- You can always distinguish them via the call context
- 10 Open (Source, "SomeFile.txt");
- while not End\_of\_File (Source) loop
- 12 Get (Next\_Char, From => Source);
- 13 if Found (Next\_Char, Within => Buffer) then
- 14 Display (Next\_Char);
- 15 **end if;**

```
16 end loop;
```

## A Little "Preaching" About Names

- Procedures are abstractions for actions
- Functions are abstractions for values
- Use names that reflect those facts!
  - Imperative verbs for procedure names
  - Nouns for function names, as for mathematical functions
    - Questions work for boolean functions

procedure Open (V : in out Valve); procedure Close (V : in out Valve); function Square\_Root (V: Float) return Float; function Is\_Open (V: Valve) return Boolean;

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S	tax

### Syntax
Svntax

# Specification and Body

- Subprogram specification is the external (user) interface
  - Declaration and specification are used synonymously
- Specification may be required in some cases
  - eg. recursion
- Subprogram body is the implementation

```
procedure Swap (A, B : in out Integer);
procedure_specification ::=
    procedure program_unit_name
        (parameter_specification
        { ; parameter_specification});
```

```
parameter_specification ::=
    identifier_list : mode subtype_mark [ := expression ]
```

```
mode ::= [in] | out | in out
```

```
Ada Essentials
Subprograms
```

# Function Specification Syntax (Simplified)

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

- Close to procedure specification syntax
  - With return
  - Can be an operator: + \* / mod rem ...

```
function_specification ::=
function designator
  (parameter_specification
  { ; parameter_specification})
  return result_type;
```

designator ::= program\_unit\_name | operator\_symbol

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# Body Syntax

```
subprogram_specification is
   [declarations]
begin
   sequence_of_statements
end [designator];
procedure Hello is
begin
   Ada.Text_IO.Put_Line ("Hello World!");
   Ada.Text_IO.New_Line (2);
end Hello;
function F (X : Float) return Float is
   Y : constant Float := X + 3.0;
begin
  return X * Y;
end F;
```

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Subprograms
Syntax

# Completions

- Bodies complete the specification
  - There are **other** ways to complete
- Separate specification is not required
  - Body can act as a specification
- A declaration and its body must fully conform
  - Mostly semantic check
  - But parameters must have same name

```
procedure P (J, K : Integer)
procedure P (J : Integer; K : Integer)
procedure P (J, K : in Integer)
-- Invalid
procedure P (A : Integer; B : Integer)
```

Syntax

# **Completion Examples**

#### Specifications

```
procedure Swap (A, B : in out Integer);
 function Min (X, Y : Person) return Person;

    Completions

 procedure Swap (A, B : in out Integer) is
   Temp : Integer := A;
 begin
   A := B;
   B := Temp;
 end Swap;
 -- Completion as specification
 function Less_Than (X, Y : Person) return boolean is
 begin
     return X.Age < Y.Age;
 end Less_Than;
 function Min (X, Y : Person) return Person is
 begin
     if Less Than (X, Y) then
       return X:
     else
       return Y:
     end if:
 end Min;
```

```
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Subprograms
```

### Direct Recursion - No Declaration Needed

- When is is reached, the subprogram becomes visible
  - It can call itself without a declaration

```
type Vector is array (Natural range <>) of Integer;
Empty_List : constant List (1 .. 0) := (others => 0);
```

```
function Get_List return List is
Next : Integer;
begin
Get (Next);

if Next = 0 then
return Empty_List;
else
return Get_List & Next;
end if;
end Input;
```

```
Ada Essentials
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```

## Indirect Recursion Example

Elaboration in linear order

procedure P;

procedure F is begin P; end F;

```
procedure P is
begin
F;
end P;
```

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Which profile is semantically different from the others?

- A procedure P (A : Integer; B : Integer);
- B. procedure P (A, B : Integer);
- C procedure P (B : Integer; A : Integer);
- D procedure P (A : in Integer; B : in Integer);

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Which profile is semantically different from the others?

A. procedure P (A : Integer; B : Integer);
B. procedure P (A, B : Integer);
C. procedure P (B : Integer; A : Integer);
D. procedure P (A : in Integer; B : in Integer);

Parameter names are important in Ada. The other selections have the names in the same order with the same mode and type.

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Parameters			

### Parameters

```
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```

#### Parameters

# Subprogram Parameter Terminology

- Actual parameters are values passed to a call
  - Variables, constants, expressions

• Formal parameters are defined by specification

- Receive the values passed from the actual parameters
- Specify the types required of the actual parameters
- Type cannot be anonymous

procedure Something (Formal1 : in Integer);

```
ActualX : Integer;
```

```
Something (ActualX);
```

. . .

# Parameter Associations In Calls

- Associate formal parameters with actuals
- Both positional and named association allowed

Something (ActualX, Formal2 => ActualY); Something (Formal2 => ActualY, Formal1 => ActualX);

Having named then positional is forbidden

```
-- Compilation Error
Something (Formal1 => ActualX, ActualY);
```

```
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```

#### Parameters

# Actual Parameters Respect Constraints

- Must satisfy any constraints of formal parameters
- Constraint\_Error otherwise

### declare

```
Q : Integer := ...
P : Positive := ...
procedure Foo (This : Positive);
begin
Foo (Q); -- runtime error if Q <= 0
Foo (P);
```

```
Ada Essentials
```

#### Parameters

# Parameter Modes and Return

### Mode in

```
Actual parameter is constant
Can have default, used when no value is provided
procedure P (N : in Integer := 1; M : in Positive);
[...]
P (M => 2);
```

- Mode out
  - Writing is expected
  - Reading is allowed
  - Actual must be a writable object
- Mode in out
  - Actual is expected to be **both** read and written
  - Actual must be a writable object
- Function return
  - Must always be handled

AdaCore

```
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Parameters
```

# Why Read Mode out Parameters?

- **Convenience** of writing the body
  - No need for readable temporary variable
- Warning: initial value is not defined

```
procedure Compute (Value : out Integer) is
begin
Value := 0;
```

```
for K in 1 .. 10 loop
Value := Value + K; -- this is a read AND a write
end loop;
end Compute;
```

#### Parameters

# Parameter Passing Mechanisms

### By-Copy

- The formal denotes a separate object from the actual
- in, in out: actual is copied into the formal on entry to the subprogram
- out, in out: formal is copied into the actual on exit from the subprogram

### By-Reference

- The formal denotes a view of the actual
- Reads and updates to the formal directly affect the actual
- More efficient for large objects
- Parameter types control mechanism selection
  - Not the parameter modes
  - Compiler determines the mechanism

AdaCore

#### Parameters

# By-Copy vs By-Reference Types

- Ву-Сору
  - Scalar types
  - access types
- By-Reference
  - tagged types
  - task types and protected types
  - limited types
- array, record
  - By-Reference when they have by-reference components
  - By-Reference for implementation-defined optimizations
  - By-Copy otherwise
- private depends on its full definition

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```
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```

#### Parameters

# Unconstrained Formal Parameters or Return

Unconstrained formals are allowed

- Constrained by actual
- Unconstrained return is allowed too
  - Constrained by the returned object

```
type Vector is array (Positive range <>) of Float;
procedure Print (Formal : Vector);
```

```
Phase : Vector (X .. Y);

State : Vector (1 .. 4);

...

begin

Print (Phase); --- Formal 'Range is X .. Y

Print (State); --- Formal 'Range is 1 .. 4

Print (State (3 .. 4)); -- Formal 'Range is 3 .. 4
```

### Unconstrained Parameters Surprise

Assumptions about formal bounds may be wrong

type Vector is array (Positive range <>) of Float; function Subtract (Left, Right : Vector) return Vector;

```
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Parameters
```

## Naive Implementation

- Assumes bounds are the same everywhere
- Fails when Left'First /= Right'First
- Fails when Left'First /= 1

```
function Subtract (Left, Right : Vector)
  return Vector is
   Result : Vector (1 .. Left'Length);
begin
```

```
...
for K in Result'Range loop
  Result (K) := Left (K) - Right (K);
end loop;
```

```
Ada Essentials
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```

### Correct Implementation

```
Covers all bounds
```

return indexed by Left'Range

```
function Subtract (Left, Right : Vector) return Vector is
    Result : Vector (Left'Range);
    Offset : constant Integer := Right'First - Result'First;
begin
    ...
```

```
for K in Result'Range loop
  Result (K) := Left (K) - Right (K + Offset);
end loop;
```

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### Quiz

**D** F (J1, J2, '3', C);

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### Quiz

```
function F (P1 : in Integer := 0;
           P2 : in out Integer;
           P3 : in Character := ' ':
           P4 : out Character)
  return Integer;
J1, J2 : Integer;
C : Character;
Which call is legal?
 A. J1 := F (P1 => 1, P2 => J2, P3 => '3', P4 => '4');
 B J1 := F (P1 => 1, P3 => '3', P4 => C);
 \Box J1 := F (1, J2, '3', C);
 D F (J1, J2, '3', C);
```

Explanations

- A. P4 is out, it **must** be a variable
- B P2 has no default value, it must be specified
- C. Correct
- D. F is a function, its return must be handled

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Null Procedures		

### Null Procedures

# Null Procedure Declarations



- Shorthand for a procedure body that does nothing
- Longhand form

procedure NOP is
begin
 null;
end NOP;

Shorthand form

procedure NOP is null;

The null statement is present in both cases

 Explicitly indicates nothing to be done, rather than an accidental removal of statements

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```
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```

#### Null Procedures

# Null Procedures As Completions

Ada 2005

Completions for a distinct, prior declaration

```
procedure NOP;
```

```
...
procedure NOP is null;
```

- A declaration and completion together
  - A body is then not required, thus not allowed

```
procedure NOP is null;
...
procedure NOP is -- compile error
begin
   null;
end NOP;
```

# Typical Use for Null Procedures: OOP

When you want a method to be concrete, rather than abstract, but don't have anything for it to do

- The method is then always callable, including places where an abstract routine would not be callable
- More convenient than full null-body definition

Ada 2005

# Null Procedure Summary



- Allowed where you can have a full body
  - Syntax is then for shorthand for a full null-bodied procedure
- Allowed where you can have a declaration!
  - Example: package declarations
  - Syntax is shorthand for both declaration and completion
    - Thus no body required/allowed
- Formal parameters are allowed

procedure Do\_Something (P : in integer) is null;

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Nested Subprograms

### Nested Subprograms

#### Nested Subprograms

# Subprograms within Subprograms

- Subprograms can be placed in any declarative block
  - So they can be nested inside another subprogram
  - Or even within a declare block
- Useful for performing sub-operations without passing parameter data

Nested Subprograms

# Nested Subprogram Example

```
1 procedure Main is
```

```
2
      function Read (Prompt : String) return Types.Line T is
3
      begin
4
          Put ("> "):
5
          return Types.Line_T'Value (Get_Line);
6
      end Read;
7
8
      Lines : Types.Lines_T (1 .. 10);
9
   begin
10
      for J in Lines'Range loop
11
          Lines (J) := Read ("Line " & J'Image);
12
      end loop;
13
```

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Procedure Specifics

### **Procedure Specifics**

```
Ada Essentials
```

#### **Procedure Specifics**

# Return Statements In Procedures

- Returns immediately to caller
- Optional
  - Automatic at end of body execution
- Fewer is traditionally considered better

```
procedure P is
begin
...
if Some_Condition then
   return; -- early return
   end if;
...
end P; -- automatic return
```

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Function Specifics

### **Function Specifics**

```
Ada Essentials
```

#### **Function Specifics**

# Return Statements In Functions

- Must have at least one
  - Compile-time error otherwise
  - Unless doing machine-code insertions
- Returns a value of the specified (sub)type
- Syntax

```
function defining_designator [formal_part]
    return subtype_mark is
  declarative_part
  begin
    {statements}
    return expression;
  end designator;
```
```
Ada Essentials
```

### **Function Specifics**

# No Path Analysis Required By Compiler

- Running to the end of a function without hitting a return statement raises Program\_Error
- Compilers can issue warning if they suspect that a return statement will not be hit

```
function Greater (X, Y : Integer) return Boolean is
begin
    if X > Y then
        return True;
    end if;
end Greater; -- possible compile warning
```

```
Ada Essentials
```

### **Function Specifics**

# Multiple Return Statements

- Allowed
- Sometimes the most clear

```
function Truncated (R : Float) return Integer is
Converted : Integer := Integer (R);
begin
  if R - Float (Converted) < 0.0 then -- rounded up
    return Converted - 1;
  else -- rounded down
    return Converted;
  end if;
end Truncated;
```

```
Ada Essentials
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```

### **Function Specifics**

## Multiple Return Statements Versus One

- Many can detract from readability
- Can usually be avoided

```
function Truncated (R : Float) return Integer is
  Result : Integer := Integer (R);
begin
  if R - Float (Result) < 0.0 then -- rounded up
      Result := Result - 1;
  end if;
  return Result;
end Truncated;</pre>
```

```
Ada Essentials
```

### **Function Specifics**

# Function Dynamic-Size Results

```
function Char Mult (C : Character; L : Natural)
  return String is
   R : String (1 .. L) := (others => C);
begin
   return R;
end Char_Mult;
X : String := Char_Mult ('x', 4);
begin
   -- OK
   pragma Assert (X'Length = 4 and X = "xxxx");
```

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Potential Pitfalls			

### Potential Pitfalls

```
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```

#### Potential Pitfalls

# Mode **out** Risk for Scalars

- Always assign value to out parameters
- Else "By-copy" mechanism will copy something back
  - May be junk
  - Constraint\_Error or unknown behaviour further down

```
procedure P
  (A, B : in Some_Type; Result : out Scalar_Type) is
begin
  if Some_Condition then
    return; -- Result not set
  end if;
    ...
  Result := Some_Value;
end P;
```

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Potential Pitfalls			

# "Side Effects"

Any effect upon external objects or external environment

- Typically alteration of non-local variables or states
- Can cause hard-to-debug errors
- Not legal for function in SPARK
- Can be there for historical reasons
  - Or some design patterns

```
Global : Integer := 0;
```

```
function F (X : Integer) return Integer is
begin
Global := Global + X;
return Global;
end F:
```

```
Ada Essentials
```

Potential Pitfalls

# Order-Dependent Code And Side Effects

```
Global : Integer := 0;
```

```
function Inc return Integer is
begin
Global := Global + 1;
return Global;
end Inc;
```

```
procedure Assert_Equals (X, Y : in Integer);
...
Assert Equals (Global, Inc);
```

- Language does **not** specify parameters' order of evaluation
- Assert\_Equals could get called with
  - $X \rightarrow 0, Y \rightarrow 1$  (if Global evaluated first)
  - $X \rightarrow 1, Y \rightarrow 1$  (if Inc evaluated first)

#### Potential Pitfalls

# Parameter Aliasing

- Aliasing : Multiple names for an actual parameter inside a subprogram body
- Possible causes:
  - Global object used is also passed as actual parameter
  - Same actual passed to more than one formal
  - Overlapping array slices
  - One actual is a component of another actual
- Can lead to code dependent on parameter-passing mechanism
- Ada detects some cases and raises Program\_Error

procedure Update (Doubled, Tripled : in out Integer);

Update (Doubled => A,

Tripled => A); -- illegal in Ada 2012

. . .

## Functions' Parameter Modes



- Can be mode in out and out too
- Note: operator functions can only have mode in
  - Including those you overload
  - Keeps readers sane
- Justification for only mode in prior to Ada 2012
  - No side effects: should be like mathematical functions
  - But side effects are still possible via globals
  - So worst possible case: side effects are possible and necessarily hidden!

```
Ada Essentials
```

### Potential Pitfalls

# Easy Cases Detected and Not Legal

```
procedure Example (A : in out Positive) is
   function Increment (This : Integer) return Integer is
   begin
      A := A + This;
      return A;
   end Increment;
   X : array (1 .. 10) of Integer;
begin
   -- order of evaluating A not specified
   X (A) := Increment (A);
end Example;
```

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Extended Examples

### Extended Examples

Extended Examples

# Tic-Tac-Toe Winners Example (Spec)

```
package TicTacToe is
type Players is (Nobody, X, O);
type Move is range 1 .. 9;
type Game is array (Move) of
Players;
function Winner (This : Game)
return Players;
...
```

```
end TicTacToe;
```

1	Ν	<sub>2</sub> N	3	Ν
4	Ν	<sub>5</sub> N	6	Ν
7	Ν	<sub>8</sub> N	9	Ν

Extended Examples

# Tic-Tac-Toe Winners Example (Body)

```
function Winner (This : Game) return Players is
  type Winning Combinations is range 1 .. 8;
  type Required Positions is range 1 .. 3:
  Winning : constant array
    (Winning Combinations, Required Positions)
      of Move := (-- rows
                  (1, 2, 3), (4, 5, 6), (7, 8, 9),
                  -- columns
                  (1, 4, 7), (2, 5, 8), (3, 6, 9).
                  -- diagonals
                  (1, 5, 9), (3, 5, 7));
begin
  for K in Winning_Combinations loop
    if This (Winning (K, 1)) /= Nobody and then
      (This (Winning (K, 1)) = This (Winning (K, 2)) and
       This (Winning (K, 2)) = This (Winning (K, 3)))
    then
      return This (Winning (K, 1));
    end if:
  end loop;
  return Nobody:
end Winner:
```

# Set Example

```
-- some colors
type Color is (Red, Orange, Yellow, Green, Blue, Violet);
-- truth table for each color
type Set is array (Color) of Boolean;
-- unconstrained array of colors
type Set Literal is array (Positive range <>) of Color:
-- Take an array of colors and set table value to True
-- for each color in the array
function Make (Values : Set Literal) return Set:
-- Take a color and return table with color value set to true
function Make (Base : Color) return Set:
-- Return True if the color has the truth value set
function Is Member (C : Color; Of Set: Set) return Boolean;
Null Set : constant Set := (Set'Range => False);
RGB
       : Set := Make (
          Set Literal'(Red, Blue, Green)):
Domain : Set := Make (Green):
if Is Member (Red, Of_Set => RGB) then ...
```

```
-- Type supports operations via Boolean operations,
-- as Set is a one-dimensional array of Boolean
S1, S2 : Set := Make (...);
Union : Set := S1 or S2;
Intersection : Set := S1 and S2;
Difference : Set := S1 xor S2;
```

#### Extended Examples

## Set Example (Implementation)

```
function Make (Base : Color) return Set is
  Result : Set := Null Set;
begin
   Result (Base) := True;
   return Result:
end Make:
function Make (Values : Set Literal) return Set is
  Result : Set := Null Set;
begin
  for K in Values'Range loop
    Result (Values (K)) := True:
  end loop:
  return Result:
end Make;
function Is Member (C: Color;
                     Of Set: Set)
                     return Boolean is
begin
  return Of Set(C);
end Is Member;
```

Ada Essentials
Subprograms
Lab

## Lab

# Subprograms Lab

- Requirements
  - Build a list of sorted unique integers
    - Do not add an integer to the list if it is already there
  - Print the list
- Hints
  - Subprograms can be nested inside other subprograms
    - Like inside main
  - Build a Search subprogram to find the correct insertion point in the list

Lab

# Subprograms Lab Solution - Search

```
type List T is array (Positive range <>) of Integer;
4
      function Search
6
         (List : List T;
         Item : Integer)
8
         return Positive is
9
      begin
10
         if List'Length = 0 then
             return 1;
          elsif Item <= List (List'First) then
13
             return 1;
14
         else
             for Idx in (List'First + 1) .. List'Length loop
16
                if Item <= List (Idx) then
                   return Idx:
18
                end if:
19
             end loop;
20
             return List'Last:
21
         end if:
      end Search;
23
```

```
Ada Essentials
```

### Lab

## Subprograms Lab Solution - Main

```
procedure Add (Item : Integer) is
25
         Place : Natural := Search (List (1..Length), Item);
26
      begin
27
         if List (Place) /= Item then
28
             Length
                                           := Length + 1;
29
             List (Place + 1 .. Length) := List (Place .. Length - 1);
30
             List (Place)
                                         := Item:
31
         end if;
32
      end Add:
33
34
   begin
35
36
      Add (100):
37
      Add (50);
38
      Add (25);
39
      Add (50):
40
      Add (90);
41
      Add (45):
42
      Add (22);
43
44
      for Idx in 1 .. Length loop
45
         Put_Line (List (Idx)'Image);
46
      end loop;
47
48
   end Main;
49
```

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Summarv		

### Summary

Ada Essentials	
Subprograms	
Summary	

# Summary

- procedure is abstraction for actions
- function is abstraction for value computations
- Separate declarations are sometimes necessary
  - Mutual recursion
  - Visibility from packages (i.e., exporting)
- Modes allow spec to define effects on actuals
  - Don't have to see the implementation: abstraction maintained
- Parameter-passing mechanism is based on the type
- Watch those side effects!

Ada Essentials			
Expressions			
Introduction			

### Introduction

#### Introduction

# Advanced Expressions

- Different categories of expressions above simple assignment and conditional statements
  - Constraining types to sub-ranges to increase readability and flexibility
    - Allows for simple membership checks of values
  - Embedded conditional assignments
    - Equivalent to C's A ? B : C and even more elaborate

Ada	I Esse	entials

Membership Tests

### Membership Tests

### Membership Tests

# "Membership" Operation

### Syntax

- Acts like a boolean function
- Usable anywhere a boolean value is allowed

```
X : Integer := ...
```

- B : Boolean := X in 0..5;
- C : Boolean := X not in 0..5; -- also "not (X in 0..5)"

### Membership Tests

## Testing Constraints via Membership

```
type Calendar_Days is
    (Mon, Tues, Wed, Thur, Fri, Sat, Sun);
subtype Weekdays is Calendar_Days range Mon .. Fri;
Day : Calendar_Days := Today;
...
if Day in Mon .. Fri then ...
if Day in Weekdays then ... -- same as above
```

```
Ada Essentials
```

### Membership Tests

# Testing Non-Contiguous Membership

Ada 2012

Uses vertical bar "choice" syntax

### declare

```
M : Month_Number := Month (Clock);
begin
if M in 9 | 4 | 6 | 11 then
Put_Line ("31 days in this month");
elsif M = 2 then
Put_Line ("It's February, who knows?");
else
Put_Line ("30 days in this month");
end if;
```

```
Ada Essentials
```

### Membership Tests

## Quiz

```
type Days_T is (Sun, Mon, Tue, Wed, Thu, Fri, Sat);
subtype Weekdays_T is Days_T range Mon .. Fri;
Today : Days_T;
```

Which condition is **not** legal?

```
A if Today = Mon or Wed or Fri then
B if Today in Days_T then
C if Today not in Weekdays_T then
D if Today in Tue | Thu then
```

#### Membership Tests

# Quiz

```
type Days T is (Sun, Mon, Tue, Wed, Thu, Fri, Sat);
subtype Weekdays_T is Days_T range Mon .. Fri;
Today : Days_T;
```

Which condition is **not** legal?

```
A if Today = Mon or Wed or Fri then
B. if Today in Days_T then
C. if Today not in Weekdays_T then
D. if Today in Tue | Thu then
```

Explanations

```
A To use or, both sides of the comparison must be duplicated (e.g.
   Today = Mon or Today = Wed)
B. Legal - should always return True
C. Legal - returns True if Today is Sat or Sun
D Legal - returns True if Today is Tue or Thu
     AdaCore
```

Ada	I Esse	entials

Qualified Names

### **Qualified Names**

Ada Essentials			
Expressions			
Qualified Names			

# Qualification

- Explicitly indicates the subtype of the value
- Syntax

- Similar to conversion syntax
  - Mnemonic "qualification uses quote"
- Various uses shown in course
  - Testing constraints
  - Removing ambiguity of overloading
  - Enhancing readability via explicitness

```
Ada Essentials
```

### **Qualified Names**

# Testing Constraints via Qualification

- Asserts value is compatible with subtype
  - Raises exception Constraint\_Error if not true

```
subtype Weekdays is Days range Mon .. Fri;
This Day : Days;
. . .
case Weekdays'(This_Day) is --runtime error if out of range
  when Mon =>
    Arrive_Late;
    Leave Early;
  when Tue .. Thur =>
    Arrive_Early;
    Leave Late;
  when Fri =>
    Arrive_Early;
    Leave Early;
end case; -- no 'others' because all subtype values covered
```

## Index Constraints

Specify bounds for unconstrained array types

type Vector is array (Positive range <>) of Float; subtype Position\_Vector is Vector (1..3); V : Position Vector;

Index constraints must not already be specified

type String is array (Positive range <>) of Character; subtype Full\_Name is String(1 .. Max); subtype First\_Name is Full\_Name(1 .. N); -- compile error

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Conditional Expressions

### Conditional Expressions
# Conditional Expressions

- Ultimate value depends on a controlling condition
- Allowed wherever an expression is allowed
  - Assignment RHS, formal parameters, aggregates, etc.
- Similar intent as in other languages
  - Java, C/C++ ternary operation A ? B : C
  - Python conditional expressions
  - etc.
- Two forms:
  - If expressions
  - Case expressions

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If Expressions



Syntax looks like an if-statement without end if

```
if_expression ::=
   (if condition then dependent_expression
    {elsif condition then dependent_expression}
    [else dependent_expression])
condition ::= boolean_expression
```

The conditions are always Boolean values

(if Today > Wednesday then 1 else 0)

Conditional Expressions

## Result Must Be Compatible with Context

- The dependent\_expression parts, specifically
- X : Integer :=

(if Day\_Of\_Week (Clock) > Wednesday then 1 else 0);

# If Expression Example

```
declare
  Remaining : Natural := 5; -- arbitrary
begin
  while Remaining > 0 loop
    Put Line ("Warning! Self-destruct in" &
      Remaining'Image &
      (if Remaining = 1 then " second" else " seconds"));
    delay 1.0;
    Remaining := Remaining - 1;
  end loop;
  Put_Line ("Boom! (goodbye Nostromo)");
```

#### Conditional Expressions

## **Boolean If-Expressions**

- Return a value of either True or False
  - (if P then Q) assuming  ${\bm P}$  and  ${\bm Q}$  are Boolean
  - "If P is True then the result of the if-expression is the value of Q"
- But what is the overall result if all conditions are False?
- Answer: the default result value is True
  - Why?
    - Consistency with mathematical proving

Ada Essentials

Expressions

Conditional Expressions

### The else Part When Result Is Boolean

- Redundant because the default result is True
  - (if P then Q else True)
- So for convenience and elegance it can be omitted

Acceptable : Boolean := (if P1 > 0 then P2 > 0 else True Acceptable : Boolean := (if P1 > 0 then P2 > 0);

Use else if you need to return False at the end

#### Conditional Expressions

## Rationale for Parentheses Requirement

- Prevents ambiguity regarding any enclosing expression
- Problem:
  - X : integer := if condition then A else B + 1;
- Does that mean
  - If condition, then X := A + 1, else X := B + 1 OR
  - If condition, then X := A, else X := B + 1
- But not required if parentheses already present
  - Because enclosing construct includes them

Subprogram\_Call(if A then B else C);

## When To Use If Expressions

- When you need computation to be done prior to sequence of statements
  - Allows constants that would otherwise have to be variables
- When an enclosing function would be either heavy or redundant with enclosing context
  - You'd already have written a function if you'd wanted one
- Preconditions and postconditions
  - All the above reasons
  - Puts meaning close to use rather than in package body
- Static named numbers
  - Can be much cleaner than using Boolean'Pos(condition)

```
Ada Essentials
```

#### Conditional Expressions

## If Expression Example for Constants

#### Starting from

```
End_of_Month : array (Months) of Days
:= (Sep | Apr | Jun | Nov => 30,
    Feb => 28,
    others => 31);
begin
    if Leap (Today.Year) then -- adjust for leap year
      End_of_Month (Feb) := 29;
    end if;
    if Today.Day = End_of_Month(Today.Month) then
...
```

#### Using if-expression to call Leap (Year) as needed

```
AdaCore
```

# Case Expressions



- Syntax similar to case statements
  - Lighter: no closing end case
  - Commas between choices
- Same general rules as *if expressions* 
  - Parentheses required unless already present
  - Type of "result" must match context
- Advantage over *if expressions* is completeness checked by compiler
- Same as with case statements (unless others is used)

```
-- compile error if not all days covered
Hours : constant Integer :=
(case Day_of_Week is
when Mon .. Thurs => 9,
when Fri => 4,
when Sat | Sun => 0);
```

```
Ada Essentials
```

Conditional Expressions

## Case Expression Example

```
Leap : constant Boolean :=
   (Today.Year mod 4 = 0 and Today.Year mod 100 \neq 0)
   or else
   (Today.Year mod 400 = 0);
End_Of_Month : array (Months) of Days;
. . .
-- initialize array
for M in Months loop
  End Of Month (M):=
     (case M is
      when Sep | Apr | Jun | Nov => 30,
      when Feb => (if Leap then 29 else 28),
      when others \Rightarrow 31);
end loop;
```

```
Ada Essentials
```

#### Conditional Expressions

## Quiz

#### function Sqrt (X : Float) return Float; F : Float; B : Boolean;

#### Which statement is **not** legal?

```
A F := if X < 0.0 then Sqrt (-1.0 * X) else Sqrt (X);</li>
B F := Sqrt(if X < 0.0 then -1.0 * X else X);</li>
C B := (if X < 0.0 then Sqrt (-1.0 * X) < 10.0 else True);</li>
D B := (if X < 0.0 then Sqrt (-1.0 * X) < 10.0);</li>
```

```
Ada Essentials
```

#### Conditional Expressions

## Quiz

#### function Sqrt (X : Float) return Float; F : Float; B : Boolean;

#### Which statement is **not** legal?



Explanations

- A. Missing parentheses around expression
- E Legal Expression is already enclosed in parentheses so you don't need to add more
- C. Legal else True not needed but is allowed
- **D** Legal B will be True if  $X \ge 0.0$

Ada Essentials
Expressions
Lab

### Lab

## Expressions Lab

#### Requirements

- Allow the user to fill a list with dates
- After the list is created, create functions to print True/False if ...
  - Any date is not legal (taking into account leap years!)
  - All dates are in the same calendar year
- Use expression functions for all validation routines
- Hints
  - Use subtype membership for range validation
  - You will need conditional expressions in your functions
  - You *can* use component-based iterations for some checks

But you must use indexed-based iterations for others

Lab

### Expressions Lab Solution - Checks

subtype Year\_T is Positive range 1\_900 .. 2\_099; subtype Month T is Positive range 1 .. 12: subtype Day\_T is Positive range 1 .. 31; type Date\_T is record Year : Positive: Month : Positive: Day : Positive; end record: List : array (1 .. 5) of Date T: Item : Date\_T; function Is Leap Year (Year : Positive) return Boolean is (Year mod 400 = 0 or else (Year mod 4 = 0 and Year mod 100 /= 0)); function Days In Month (Month : Positive: 22 Year : Positive) return Dav T is (case Month is when 4 | 6 | 9 | 11 => 30, when 2 => (if Is\_Leap\_Year (Year) then 29 else 28), when others => 31); function Is\_Valid (Date : Date\_T) return Boolean is 29 (Date.Year in Year\_T and then Date.Month in Month\_T and then Date.Day <= Days\_In\_Month (Date.Month, Date.Year)); function Any\_Invalid return Boolean is begin for Date of List loop if not Is Valid (Date) then return True; end if: end loop; return False: end Any\_Invalid; function Same Year return Boolean is begin for Index in List'range loop if List (Index).Year /= List (List'first).Year then return False: end if; end loop; return True: end Same\_Year;

#### Lab

### Expressions Lab Solution - Main

```
function Number (Prompt : String)
52
                         return Positive is
53
      begin
54
         Put (Prompt & "> ");
55
          return Positive'Value (Get Line);
56
      end Number;
57
58
   begin
59
60
      for I in List'Range loop
61
          Item.Year := Number ("Year"):
62
         Item.Month := Number ("Month");
         Item.Day := Number ("Day");
64
         List (I) := Item:
65
      end loop;
66
67
      Put Line ("Any invalid: " & Boolean'image (Any Invalid));
68
      Put Line ("Same Year: " & Boolean'image (Same Year));
69
70
   end Main:
71
```

Ada Essentials
Expressions
Summary

### Summary

Ada Essentials	
Expressions	
Summary	

## Summary

- Conditional expressions are allowed wherever expressions are allowed, but beware over-use
  - Especially useful when a constant is intended
  - Especially useful when a static expression is required

Ada Essentials			
Overloading			
Introduction			

Ada Essentials			
Overloading			
Introduction			

- Overloading is the use of an already existing name to define a new entity
- Historically, only done as part of the language implementation
  - Eg. on operators
  - Float vs integer vs pointers arithmetic
- Several languages allow user-defined overloading
  - C++
  - Python (limited to operators)
  - Haskell

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Ove	rloading

## Visibility and Scope

- Overloading is not re-declaration
- Both entities **share** the name
  - No hiding
  - Compiler performs name resolution
- Allowed to be declared in the same scope
  - Remember this is forbidden for "usual" declarations

```
Ada Essentials
Overloading
```

### Overloadable Entities In Ada

- Identifiers for subprograms
  - Both procedure and function names
- Identifiers for enumeration values (enumerals)
- Language-defined operators for functions

```
procedure Put (Str : in String);
procedure Put (C : in Complex);
function Max (Left, Right : Integer) return Integer;
function Max (Left, Right : Float) return Float;
function "+" (Left, Right : Rational) return Rational;
function "+" (Left, Right : Complex) return Complex;
function "*" (Left : Natural; Right : Character)
return String;
```

```
Ada Essentials
Overloading
```

## Function Operator Overloading Example

```
-- User-defined overloading
function "+" (L,R : Complex) return Complex is
begin
  return (L.Real Part + R.Real Part,
          L.Imaginary + R.Imaginary);
end "+":
A, B, C : Complex;
I, J, K : Integer;
I := J + K; -- overloaded operator (predefined)
A := B + C; -- overloaded operator (user-defined)
```

```
Ada Essentials
Overloading
Introduction
```

## Benefits and Risk of Overloading

- Management of the name space
  - Support for abstraction
  - Linker will not simply take the first match and apply it globally
- Safe: compiler will reject ambiguous calls
- Sensible names are the programmer's job

```
function "+" (L, R : Integer) return String is begin
```

```
return Integer'Image (L - R);
end "+";
```

Ad	la	Ess	ent	ials

Enumerals and Operators

### Enumerals and Operators

Enumerals and Operators

## **Overloading Enumerals**

- Each is treated as if a function name (identifier)
- Thus same rules as for function identifier overloading

```
type Stop_Light is (Red, Yellow, Green);
type Colors is (Red, Blue, Green);
Shade : Colors := Red;
Current_Value : Stop_Light := Red;
```

#### Enumerals and Operators

## Overloadable Operator Symbols

- Only those defined by the language already
  - Users cannot introduce new operator symbols
- Note that assignment (:=) is not an operator
- Operators (in precedence order)
  - Logicals and, or, xor
  - Relationals <, <=, =, >=, >
    - Unary +, -
    - Binary +, -, &
  - Multiplying \*, /, mod, rem

Highest precedence \*\*, abs, not

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```
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```

#### Enumerals and Operators

### Parameters for Overloaded Operators

- Must not change syntax of calls
  - Number of parameters must remain same (unary, binary...)
  - No default expressions allowed for operators
- Infix calls use positional parameter associations
  - Left actual goes to first formal, right actual goes to second formal
  - Definition

```
function "*" (Left, Right : Integer) return Integer;
```

Usage

X := 2 \* 3;

- Named parameter associations allowed but ugly
  - Requires prefix notion for call

```
X := "*" (Left => 2, Right => 3);
```

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Overloading			
Call Resolution			

### Call Resolution

# Call Resolution

- Compilers must reject ambiguous calls
- Resolution is based on the calling context
  - Compiler attempts to find a matching **profile**
  - Based on Parameter and Result Type
- Overloading is not re-definition, or hiding
  - More than one matching profile is ambiguous

```
type Complex is ...
function "+" (L, R : Complex) return Complex;
A, B : Complex := some_value;
C : Complex := A + B;
D : Float := A + B; -- illegal!
E : Float := 1.0 + 2.0;
```

#### Call Resolution

# Profile Components Used

Significant components appear in the call itself

- Number of parameters
- Order of parameters
- Base type of parameters
- Result type (for functions)

Insignificant components might not appear at call

- Formal parameter **names** are optional
- Formal parameter modes never appear
- Formal parameter subtypes never appear
- Default expressions never appear

```
Display (X);
Display (Foo => X);
Display (Foo => X, Bar => Y);
```

```
Ada Essentials
Overloading
```

#### Call Resolution

### Manually Disambiguating Calls

- Qualification can be used
- Named parameter association can be used
  - Unless name is ambiguous

```
type Stop_Light is (Red, Yellow, Green);
type Colors is (Red, Blue, Green);
procedure Put (Light : in Stop_Light);
procedure Put (Shade : in Colors);
```

```
Put (Red); -- ambiguous call
Put (Yellow); -- not ambiguous: only 1 Yellow
Put (Colors'(Red)); -- using type to distinguish
Put (Light => Green); -- using profile to distinguish
```

Call Resolution

### **Overloading Example**

```
function "+" (Left : Position; Right : Offset)
  return Position is
begin
  return Position'(Left.Row + Right.Row, Left.Column + Right.Col);
end "+":
function Acceptable (P : Position) return Boolean;
type Positions is array (Moves range <>) of Position;
function Next (Current : Position) return Positions is
  Result : Positions (Moves range 1 .. 4);
  Count : Moves := 0:
 Test : Position;
begin
  for K in Offsets'Range loop
    Test := Current + Offsets(K);
    if Acceptable (Test) then
     Count := Count + 1;
     Result (Count) := Test;
    end if:
  end loop;
  return Result (1 .. Count);
end Next:
```

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Ada Essentials			
Overloading			
Call Resolution			

### Quiz

```
type Vertical_T is (Top, Middle, Bottom);
type Horizontal_T is (Left, Middle, Right);
function "*" (H : Horizontal_T; V : Vertical_T) return Positive;
function "*" (V : Vertical_T; H : Horizontal_T) return Positive;
P : Positive;
```

Which statement is not legal?

```
M P := Horizontal_T'(Middle) * Middle;
B P := Top * Right;
P := "*" (Middle, Top);
P := "*" (H => Middle, V => Top);
```
Ada Essentials			
Overloading			
Call Resolution			

### Quiz

```
type Vertical_T is (Top, Middle, Bottom);
type Horizontal_T is (Left, Middle, Right);
function "*" (H : Horizontal_T; V : Vertical_T) return Positive;
function "*" (V : Vertical_T; H : Horizontal_T) return Positive;
P : Positive;
```

Which statement is not legal?

M P := Horizontal\_T'(Middle) \* Middle;
B P := Top \* Right;
P := "\*" (Middle, Top);
P := "\*" (H => Middle, V => Top);

Explanations

- A. Qualifying one parameter resolves ambiguity
- B. No overloaded names
- C. Use of Top resolves ambiguity
- When overloading subprogram names, best to not just switch the order of parameters

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Overloading		

User-Defined Equality

### User-Defined Equality

#### User-Defined Equality

# User-Defined Equality

- Allowed like any other operator
  - Must remain a binary operator
- Typically declared as return Boolean
- Hard to do correctly for composed types
  - Especially user-defined types
  - Issue of *Composition of equality*

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### Lab

# **Overloading Lab**

### Requirements

- Create multiple functions named "Convert" to convert between digits and text representation
  - One routine should take a digit and return the text version (e.g. 3 would return three)
  - One routine should take text and return the digit (e.g. two would return 2)
- Query the user to enter text or a digit and print it's equivalent
- If the user enters consecutive entries that are equivalent, print a message
  - e.g. 4 followed by four should get the message

### Hints

- You can use enumerals for the text representation
  - Then use 'image / 'value where needed
- Use an equivalence function two compare different types

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Overloading

Lab

### **Overloading Lab Solution - Conversion Functions**

```
type Digit T is range 0 .. 9;
      type Digit Name T is
        (Zero, One, Two, Three, Four, Five, Six, Seven, Eight, Nine);
      function Convert (Value : Digit T) return Digit Name T:
      function Convert (Value : Digit Name T) return Digit T;
      function Convert (Value : Character) return Digit Name T;
      function Convert (Value : String) return Digit T;
      function "=" (L : Digit Name T; R : Digit T) return Boolean is (Convert (L) = R);
      function Convert (Value : Digit T) return Digit Name T is
        (case Value is when 0 => Zero, when 1 => One,
                       when 2 => Two, when 3 => Three,
                       when 4 => Four, when 5 => Five,
18
                       when 6 => Six. when 7 => Seven.
                       when 8 => Eight, when 9 => Nine);
      function Convert (Value : Digit Name T) return Digit T is
        (case Value is when Zero => 0, when One => 1,
                       when Two => 2, when Three => 3,
                       when Four => 4, when Five => 5.
                       when Six => 6, when Seven => 7,
27
                       when Eight => 8, when Nine => 9);
      function Convert (Value : Character) return Digit Name T is
        (case Value is when '0' => Zero, when '1' => One,
                       when '2' => Two, when '3' => Three,
                       when 4' \Rightarrow Four, when 5' \Rightarrow Five.
                       when '6' => Six, when '7' => Seven,
                       when '8' => Eight, when '9' => Nine,
                       when others => Zero):
      function Convert (Value : String) return Digit T is
        (Convert (Digit_Name_T'Value (Value)));
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```

```
Ada Essentials
```

Overloading

Lab

### Overloading Lab Solution - Main

```
Last Entry : Digit T := 0:
   begin
      1000
         Put ("Input: ");
         declare
            Str : constant String := Get Line;
         begin
            exit when Str'Length = 0;
            if Str (Str'First) in '0' .. '9' then
               declare
                   Converted : constant Digit_Name_T := Convert (Str (Str'First));
               begin
                  Put (Digit Name T'Image (Converted)):
                  if Converted = Last Entry then
                     Put Line (" - same as previous"):
                  else
                     Last Entry := Convert (Converted);
                     New Line;
                  end if;
               end:
            else
               declare
                  Converted : constant Digit_T := Convert (Str);
               begin
                  Put (Digit T'Image (Converted)):
                  if Converted = Last Entry then
                     Put_Line (" - same as previous");
                  else
                     Last_Entry := Converted;
                     New Line;
                  end if;
               end:
            end if;
         end;
      end loop;
76 end Main;
```

Ada Essentials
Overloading
Summary

### Summary

Ada Essentials	
Overloading	
C	

# Summary

- Ada allows user-defined overloading
  - Identifiers and operator symbols
- Benefits easily outweigh danger of senseless names
  - Can have nonsensical names without overloading
- Compiler rejects ambiguous calls
- Resolution is based on the calling context
  - Parameter and Result Type Profile
- Calling context is those items present at point of call
  - Thus modes etc. don't affect overload resolution
- User-defined equality is allowed
  - But is tricky

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# Quantified Expressions

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Quantified Expressions

### Quantified Expressions

## Introduction



- Expressions that have a Boolean value
- The value indicates something about a set of objects
  - In particular, whether something is True about that set
- That "something" is expressed as an arbitrary boolean expression
  - A so-called "predicate"
- "Universal" quantified expressions
  - Indicate whether predicate holds for all components
- "Existential" quantified expressions
  - Indicate whether predicate holds for at least one component

Quantified Expressions

# Examples

```
with GNAT.Random Numbers: use GNAT.Random Numbers:
with Ada.Text IO;
                         use Ada.Text IO;
procedure Quantified Expressions is
  Gen : Generator:
   Values : constant array (1 .. 10) of Integer := (others => Random (Gen));
   Any Even : constant Boolean := (for some N of Values => N mod 2 = 0):
   All Odd : constant Boolean := (for all N of reverse Values => N mod 2 = 1);
   function Is_Sorted return Boolean is
     (for all K in Values'Range =>
        K = Values'First or else Values (K - 1) <= Values (K));</pre>
   function Duplicate return Boolean is
     (for some I in Values'Range =>
        (for some J in I + 1 .. Values'Last => Values (I) = Values (J))):
begin
  Put_Line ("Any Even: " & Boolean'Image (Any_Even));
  Put Line ("All Odd: " & Boolean'Image (All Odd));
  Put_Line ("Is_Sorted " & Boolean'Image (Is_Sorted));
   Put Line ("Duplicate " & Boolean'Image (Duplicate)):
end Quantified Expressions;
```

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Quantified Expressions

### Semantics Are As If You Wrote This Code

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```
function Universal (Set : Components) return Boolean is
begin
  for C of Set loop
    if not Predicate (C) then
      return False: -- Predicate must be true for all
    end if:
  end loop;
  return True;
end Universal;
function Existential (Set : Components) return Boolean is
begin
 for C of Set loop
    if Predicate (C) then
      return True; -- Predicate need only be true for one
    end if:
  end loop;
  return False:
end Existential;
```

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#### Quantified Expressions

# Quantified Expressions Syntax

### Four for variants

- Index-based in or component-based of
- Existential some or universal all

■ Using arrow => to indicate *predicate* expression

(for some Index in Subtype\_T => Predicate (Index))
(for all Index in Subtype\_T => Predicate (Index))
(for some Value of Container\_Obj => Predicate (Value))
(for all Value of Container\_Obj => Predicate (Value))

# Simple Examples



Values : constant array (1 .. 10) of Integer := (...); Is\_Any\_Even : constant Boolean := (for some V of Values => V mod 2 = 0); Are\_All\_Even : constant Boolean := (for all V of Values => V mod 2 = 0);

## Universal Quantifier



- "There is no member of the set for which the predicate does not hold"
  - If predicate is False for any member, the whole is False
- Functional equivalent

```
function Universal (Set : Components) return Boolean is
begin
for C of Set loop
    if not Predicate (C) then
        return False; -- Predicate must be true for all
    end if;
end loop;
return True;
end Universal;
```

### Universal Quantifier Illustration

- "There is no member of the set for which the predicate does not hold"
- Given a set of integer answers to a quiz, there are no answers that are not 42 (i.e., all are 42)

```
Ultimate_Answer : constant := 42; -- to everything...
Answers : constant array (1 .. 10)
of Integer := (...);
All_Correct_1 : constant Boolean :=
  (for all Component of Answers =>
      Component = Ultimate_Answer);
All_Correct_2 : constant Boolean :=
  (for all K in Answers'range =>
      Answers(K) = Ultimate_Answer);
```

Quantified Expressions

## Universal Quantifier Real-World Example

```
type DMA_Status_Flag is (...);
function Status_Indicated (
   Flag : DMA_Status_Flag)
   return Boolean;
None_Set : constant Boolean := (
   for all Flag in DMA_Status_Flag =>
      not Status_Indicated (Flag));
```

# Existential Quantifier



- In logic, denoted by  $\exists$  (rotated 'E', for "exists")
- "There is at least one member of the set for which the predicate holds"

If predicate is True for any member, the whole is True

Functional equivalent

```
function Existential (Set : Components) return Boolean is
begin
for C of Set loop
    if Predicate (C) then
        return True; -- Need only be true for at least one
    end if;
end loop;
return False;
end Existential;
```

### Existential Quantifier Illustration

- "There is at least one member of the set for which the predicate holds"
- Given set of integer answers to a quiz, there is at least one answer that is 42

```
Ultimate_Answer : constant := 42; -- to everything...
Answers : constant array (1 .. 10)
of Integer := (...);
Any_Correct_1 : constant Boolean :=
  (for some Component of Answers =>
      Component = Ultimate_Answer);
Any_Correct_2 : constant Boolean :=
  (for some K in Answers'range =>
      Answers(K) = Ultimate_Answer);
```

### Index Decedure Commence to De

Index-Based vs Component-Based Indexing

- Given an array of integers
  - Values : constant array (1 .. 10) of Integer := (...);
- Component-based indexing is useful for checking individual values

Contains\_Negative\_Number : constant Boolean :=
 (for some N of Values => N < 0);</pre>

Index-based indexing is useful for comparing across values

```
Is_Sorted : constant Boolean :=
  (for all I in Values'Range =>
    I = Values'first or else Values(I) >= Values(I-1));
```

# "Pop Quiz" for Quantified Expressions

Ada 2012

What will be the value of Ascending\_Order? Table : constant array (1 .. 10) of Integer := (1, 2, 3, 4, 5, 6, 7, 8, 9, 10);Ascending\_Order : constant Boolean := ( for all K in Table'Range => K > Table'First and then Table (K - 1) <= Table (K));</pre> Answer: False. Predicate fails when K = Table'First First subcondition is False! Condition should be Ascending\_Order : constant Boolean := ( for all K in Table'Range => K = Table' first or else Table (K - 1) <= Table (K);

# When The Set Is Empty ...



- Definition: there is no member of the set for which the predicate does not hold
- If the set is empty, there is no such member, so True
- "All people 12-feet tall will be given free chocolate."
- Existentially quantified expressions are False
  - Definition: there is at least one member of the set for which the predicate holds
- If the set is empty, there is no such member, so False
- Common convention in set theory, arbitrary but settled

Quantified Expressions

# Not Just Arrays: Any "Iterable" Objects

Those that can be iterated over

Language-defined, such as the containers

User-defined too

### package Characters is new

Ada.Containers.Vectors (Positive, Character);

use Characters;

Alphabet	: constant	<pre>Vector := To_Vector('A',1) &amp; 'B' &amp; 'C';</pre>
Any_Zed	: constant	Boolean :=
	(for some	C of Alphabet => C = 'Z');
All_Lower	: constant	Boolean :=
	(for all	C of Alphabet => Is_Lower (C));

# Conditional / Quantified Expression Usage

- Use them when a function would be too heavy
- Don't over-use them!

if (for some Component of Answers =>
 Component = Ultimate\_Answer)
then

- Function names enhance readability
  - So put the quantified expression in a function

if At\_Least\_One\_Answered (Answers) then

 Even in pre/postconditions, use functions containing quantified expressions for abstraction

Quantified Expressions

## Quiz

### Which declaration(s) is(are) legal?

- A. function F (S : String) return Boolean is
   (for all C of S => C /= ' ');
- B. function F (S : String) return Boolean is
   (not for some C of S => C = ' ');
- C. function F (S : String) return String is (for all C of S => C);
- D function F (S : String) return String is (if (for all C of S => C /= ' ') then "OK" else "NOK");

Quantified Expressions

# Quiz

Which declaration(s) is(are) legal?

- A. function F (S : String) return Boolean is
   (for all C of S => C /= ' ');
- B. function F (S : String) return Boolean is
   (not for some C of S => C = ' ');
- C. function F (S : String) return String is (for all C of S => C);
- D function F (S : String) return String is
   (if (for all C of S => C /= ' ') then "OK"
   else "NOK");

B. Parentheses required around the quantified expression
C. Must return a Boolean

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## Quiz

```
type T1 is array (1 .. 3) of Integer;
type T2 is array (1 .. 3) of Integer;
Which piece(s) of code correctly perform(s) equality check on A and B?
A function "=" (A : T1; B : T2) return Boolean is
  (A = T1 (B));
B function "=" (A : T1; B : T2) return Boolean is
  (for all E1 of A => (for all E2 of B => E1 = E2));
C function "=" (A : T1; B : T2) return Boolean is
  (for some E1 of A => (for some E2 of B => E1 =
  E2));
```

D function "=" (A : T1; B : T2) return Boolean is (for all J in A'Range => A (J) = B (J));

### Quiz

```
type T1 is array (1 .. 3) of Integer;
type T2 is array (1 .. 3) of Integer;
Which piece(s) of code correctly perform(s) equality check on A and B?
 A function "=" (A : T1; B : T2) return Boolean is
     (A = T1 (B)):
 B. function "=" (A : T1; B : T2) return Boolean is
     (for all E1 of A => (for all E2 of B => E1 = E2));
 C function "=" (A : T1; B : T2) return Boolean is
     (for some E1 of A => (for some E2 of B => E1 =
    E2)):
 D. function "=" (A : T1; B : T2) return Boolean is
     (for all J in A'Range => A (J) = B (J));
 B Counterexample: A = B = (0, 1, 0) returns False
 C Counterexample: A = (0, 0, 1) and B = (0, 1, 1) returns
    True
      AdaCore
```

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Quantified Expressions

## Quiz

```
type Array1_T is array (1 .. 3) of Integer;
type Array2_T is array (1 .. 3) of Array1_T;
A : Array2_T;
```

The above describes an array A whose elements are arrays of three elements. Which expression would one use to determine if at least one of A's elements are sorted?

```
M (for some El of A => (for some Idx in 2 .. 3 =>
El (Idx) >= El (Idx - 1)));
```

```
B (for all El of A => for all Idx in 2 .. 3 =>
El (Idx) >= El (Idx - 1)));
```

```
[] (for some El of A => (for all Idx in 2 .. 3 =>
El (Idx) >= El (Idx - 1)));
```

```
D (for all El of A => (for some Idx in 2 .. 3 =>
        El (Idx) >= El (Idx - 1)));
```

Quantified Expressions

# Quiz

```
type Array1_T is array (1 .. 3) of Integer;
type Array2_T is array (1 .. 3) of Array1_T;
A : Array2_T;
```

The above describes an array A whose elements are arrays of three elements. Which expression would one use to determine if at least one of A's elements are sorted?

```
[M] (for some El of A => (for some Idx in 2 .. 3 =>
El (Idx) >= El (Idx - 1)));
```

```
B (for all El of A => for all Idx in 2 .. 3 =>
El (Idx) >= El (Idx - 1)));
```

```
G (for some El of A => (for all Idx in 2 .. 3 =>
El (Idx) >= El (Idx - 1)));
```

```
D (for all El of A => (for some Idx in 2 .. 3 =>
El (Idx) >= El (Idx - 1)));
```

- A. Will be True if any element has two consecutive increasing values
- B. Will be True if every element is sorted
- C. Correct
- Will be True if every element has two consecutive increasing values

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Quantified Expressions
Lab

### Lab

#### Lab

## Advanced Expressions Lab

#### Requirements

- Allow the user to fill a list with dates
- After the list is created, use *quantified expressions* to print True/False
  - If any date is not legal (taking into account leap years!)
  - If all dates are in the same calendar year
- Use expression functions for all validation routines

#### Hints

- Use subtype membership for range validation
- You will need *conditional expressions* in your functions
- You can use component-based iterations for some checks
  - But you must use indexed-based iterations for others
- This is the same lab as the *Expressions* lab, we're just replacing the validation functions with quantified expressions!
  - So you can just copy that project and update the code!

Lab

### Advanced Expressions Lab Solution - Checks

```
subtype Year T is Positive range 1 900 .. 2 099:
      subtype Month T is Positive range 1 .. 12;
      subtype Day T is Positive range 1 .. 31;
      type Date T is record
         Year : Positive;
         Month : Positive:
         Day : Positive;
11
      end record:
12
      List : array (1 .. 5) of Date_T;
14
      Item : Date T:
      function Is_Leap_Year (Year : Positive)
18
                               return Boolean is
         (Year mod 400 = 0 or else (Year mod 4 = 0 and Year mod 100 \neq 0);
20
      function Days In Month (Month : Positive:
                                Year : Positive)
                                return Dav T is
        (case Month is when 4 \mid 6 \mid 9 \mid 11 \Rightarrow 30,
            when 2 \Rightarrow (if Is Leap Year (Year) then 29 else 28), when others \Rightarrow 31);
      function Is Valid (Date : Date T)
                          return Boolean is
28
         (Date.Year in Year T and then Date.Month in Month T
29
30
          and then Date.Day <= Days In Month (Date.Month, Date.Year));
      function Any Invalid return Boolean is
         (for some Date of List => not Is Valid (Date));
33
35
      function Same Year return Boolean is
         (for all I in List'range => List (I).Year = List (List'first).Year);
```

#### Lab

### Advanced Expressions Lab Solution - Main

```
function Number (Prompt : String)
37
                         return Positive is
38
      begin
39
         Put (Prompt & "> ");
40
          return Positive'Value (Get Line);
41
      end Number;
42
43
   begin
44
45
      for I in List'Range loop
46
          Item.Year := Number ("Year"):
47
         Item.Month := Number ("Month");
48
         Item.Day := Number ("Day");
49
         List (I) := Item:
50
      end loop;
51
52
      Put Line ("Any invalid: " & Boolean'image (Any Invalid));
53
      Put Line ("Same Year: " & Boolean'image (Same Year));
54
55
   end Main;
56
```
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Quantified Expressions

Summary

### Summary

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# Summary

- Quantified expressions are general purpose but especially useful with pre/postconditions
  - Consider hiding them behind expressive function names



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### Introduction

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Packages			
Introduction			

- Enforce separation of client from implementation
  - In terms of compile-time visibility
  - For data
  - For type representation, when combined with private types
    - Abstract Data Types
- Provide basic namespace control
- Directly support software engineering principles
  - Especially in combination with private types
  - Modularity
  - Information Hiding (Encapsulation)
  - Abstraction
  - Separation of Concerns

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Introduction

# Separating Interface and Implementation

- Implementation and specification are textually distinct from each other
  - Typically in separate files
- Clients can compile their code before body exists
  - All they need is the package specification
  - Full client/interface consistency is guaranteed

```
package Float_Stack is
Max : constant := 100;
procedure Push (X : in Float);
procedure Pop (X : out Float);
end Float_Stack;
```

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### Introduction

# Uncontrolled Visibility Problem

- Clients have too much access to representation
  - Data
  - Type representation
- Changes force clients to recode and retest
- Manual enforcement is not sufficient
- Why fixing bugs introduces new bugs!

```
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```

### Introduction

# Basic Syntax and Nomenclature

```
package_declaration ::= package_specification;
```

```
Spec
package_specification ::=
   package name is
      {basic_declarative_item}
   end [name];
Body
```

```
package_body ::=
   package body name is
        declarative_part
   end [name];
```

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Declarations			

### Declarations

#### Declarations

# Package Declarations

- Required in all cases
  - Cannot have a package without the declaration
- Describe the client's interface
  - Declarations are exported to clients
  - Effectively the "pin-outs" for the black-box
- When changed, requires clients recompilation
  - The "pin-outs" have changed

```
package Float_Stack is
  Max : constant := 100;
  procedure Push (X : in Float);
  procedure Pop (X : out Float);
end Float_Stack;
```

```
package Data is
    Object : integer;
end Data;
```

```
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Packages
Declarations
```

# Compile-Time Visibility Control

Items in the declaration are visible to users

```
package name is
    -- exported declarations of
    -- types, variables, subprograms ...
end name;
```

Items in the body are never externally visible

Compiler prevents external references

package body name is

- -- hidden declarations of
- -- types, variables, subprograms ...
- -- implementations of exported subprograms etc.

end name;

```
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```

### Declarations

# Example of Exporting To Clients

■ Variables, types, exception, subprograms, etc.

• The primary reason for separate subprogram declarations

```
package P is
    procedure This_Is_Exported;
end P;
```

### Declarations

# Referencing Exported Items

- Achieved via "dot notation"
- Package Specification

```
package Float_Stack is
  Max : constant := 100;
  procedure Push (X : in Float);
  procedure Pop (X : out Float);
end Float_Stack;
```

Package Reference

```
with Float_Stack;
procedure Test is
   X : Float;
begin
   Float_Stack.Pop (X);
   Float_Stack.Push (12.0);
   if Count < Float_Stack.Max then ...</pre>
```

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Packages
Bodies

### Bodies

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Bodies

# Package Bodies

- Dependent on corresponding package specification
  - Obsolete if specification changed
- Clients need only to relink if body changed
  - Any code that would require editing would not have compiled in the first place
- Necessary for specifications that require a completion, for example:
  - Subprogram bodies
  - Task bodies
  - Incomplete types in private part
  - Others...

Bodies

# Bodies Are Never Optional

- Either required for a given spec or not allowed at all
  - Based on declarations in that spec
- A change from Ada 83
- A (nasty) justification example will be shown later

#### Bodies

## Example Spec That Cannot Have A Body

```
package Graphics Primitives is
  type Coordinate is digits 12;
  type Device Coordinates is record
    X, Y : Integer;
  end record:
  type Normalized_Coordinates is record
    X, Y : Coordinate range 0.0 .. 1.0;
  end record;
  type Offset is record
    X, Y : Coordinate range -1.0 .. 1.0;
  end record:
  -- nothing to implement, so no body allowed
end Graphics Primitives;
```

### Bodies

# Example Spec Requiring A Package Body

```
package VT100 is
  subtype Rows is Integer range 1 .. 24;
  subtype Columns is Integer range 1 .. 80;
  type Position is record
    Row : Rows := Rows'First;
    Col : Columns := Columns'First;
  end record;
   -- The following need to be defined in the body
  procedure Move_Cursor (To : in Position);
  procedure Home;
  procedure Clear_Screen;
  procedure Cursor_Up (Count : in Positive := 1);
end VT100;
```

#### Bodies

## Required Body Example

```
package body VT100 is
  -- This function is not visible outside this package
  function Unsigned (Input : Integer) return String is
    Str : constant String := Integer'Image (Input);
  begin
    return Str (2 .. Str'length);
  end Unsigned;
  procedure Move Cursor (To : in Position) is
  begin
   Text IO.Put (ASCII.Esc & 'I' &
                 Unsigned(To.Row) & ';' &
                 Unsigned(To.Col) & 'H');
  end Move_Cursor;
  procedure Home is
  begin
    Text IO.Put (ASCII.Esc & "iH");
  end Home:
  procedure Cursor Up (Count : in Positive := 1) is ...
    . . .
end VT100;
```

AdaCore

### Ada Essentials

### Packages

#### Bodies

### Quiz

package P is Object\_One : Integer; procedure One (P : out Integer); end P; Which completion(s) is(are) correct for package P? No completion is needed package body P is procedure One (P : out Integer) is null; end P; 🖀 package body P is Object\_One : Integer; procedure One (P : out Integer) is begin P := Object\_One; end One; end P: a package body P is procedure One (P : out Integer) is begin P := Object\_One; end One; end P; package P is Object\_One : Integer; procedure One (P : out Integer); end P: Which is a valid completion of package P? No completion needed package body P is procedure One (P : out Integer) is null; end P: 🖬 package body P is Object\_One : integer; procedure One (P : out Integer) is berin P := Object\_One; end One: end P; M package body P is procedure One (P : out Integer) is berin P := Object\_One; end One:

end P;

### Ada Essentials

### Packages

#### Bodies

# Quiz

package P is Object\_One : Integer; procedure One (P : out Integer); end P; Which completion(s) is(are) correct for package P? No completion is needed m package body P is procedure One (P : out Integer) is null; and P; 🖀 package body P is Object\_One : Integer; procedure One (P : out Integer) is begin P := Object\_One; end One; end P: package body P is procedure One (P : out Integer) is begin P := Object\_One; end One; Procedure One must have a body Parameter P is out but not assigned Redeclaration of Object\_One package P is Object\_One : Integer; procedure One (P : out Integer); end P: Which is a valid completion of package P? No completion needed package body P is procedure One (P : out Integer) is null; end P: 🖬 package body P is Object\_One : integer; procedure One (P : out Integer) is berin P := Object\_One; end One: end P; package body P is procedure One (P : out Integer) is begin P := Object\_One; end One: end P; Explanations Procedure One must have a body No assignment of a value to out parameter

Cannot duplicate Object\_One

Correct



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Packages			
Executable Parts			

### **Executable Parts**

```
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```

### Executable Parts

## **Optional Executable Part**

```
package_body ::=
   package body name is
        declarative_part
   [ begin
        handled_sequence_of_statements ]
   end [ name ];
```

```
Ada Essentials
```

### Executable Parts

# **Executable Part Semantics**

- Executed only once, when package is elaborated
- Ideal when statements are required for initialization
  - Otherwise initial values in variable declarations would suffice

### Executable Parts

# Requiring/Rejecting Bodies Justification

- Consider the alternative: an optional package body that becomes obsolete prior to building
- Builder could silently choose not to include the package in executable
  - Package executable part might do critical initialization!

```
package P is
  Data : array (L .. U) of
      Integer;
end P:
package body P is
  . . .
begin
  for K in Data'Range loop
    Data(K) := ...
  end loop;
end P;
```

### Executable Parts

# Forcing A Package Body To be Required

Use

pragma Elaborate\_Body

- Says to elaborate body immediately after spec
- Hence there must be a body!
- Additional pragmas we will examine later

```
package P is
  pragma Elaborate_Body;
  Data : array (L .. U) of
      Integer;
end P;
package body P is
  . . .
begin
  for K in Data'Range loop
    Data(K) := ...
  end loop;
end P;
```

Ada Essentials
Packages
Idioms

### Idioms

#### Packages Idioms

# Named Collection of Declarations

### Exports:

- Objects (constants and variables)
- Types
- Exceptions
- Does not export operations

### package Physical\_Constants is

Polar\_Radius\_in\_feet : constant := 20\_856\_010.51; Equatorial\_Radius\_in\_feet : constant := 20\_926\_469.20; Earth Diameter in feet : constant := 2.0 \*

((Polar\_Radius\_in\_feet + Equatorial\_Radius\_in\_feet)/2.0)
Sea\_Level\_Air\_Density : constant := 0.002378; --slugs/foot\*\*3
Altitude\_Of\_Tropopause\_in\_feet : constant := 36089.0;
Tropopause\_Temperature\_in\_celsius : constant := -56.5;
end Physical\_Constants;

```
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```

### Idioms

# Named Collection of Declarations (2)

Effectively application global data

```
package Equations of Motion is
  Longitudinal_Velocity : Float := 0.0;
  Longitudinal_Acceleration : Float := 0.0;
  Lateral_Velocity : Float := 0.0;
  Lateral Acceleration : Float := 0.0;
  Vertical_Velocity : Float:= 0.0;
  Vertical Acceleration : Float:= 0.0;
  Pitch Attitude : Float:= 0.0;
  Pitch Rate : Float := 0.0;
  Pitch_Acceleration : Float:= 0.0;
end Equations of Motion;
```

```
Ada Essentials
```

#### Idioms

# Group of Related Program Units

- Exports:
  - Objects
  - Types
  - Values
  - Operations
- Users have full access to type representations
  - This visibility may be necessary

```
package Linear_Algebra is
  type Vector is array (Positive range <>) of Float;
  function "+" (L,R : Vector) return Vector;
  function "*" (L,R : Vector) return Vector;
   ...
end Linear_Algebra;
```

# Uncontrolled Data Visibility Problem

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



### Ada Essentials Packages

#### Idioms

# Controlling Data Visibility Using Packages

- Divides global data into separate package bodies
- Visible only to procedures and functions declared in those same packages
  - Clients can only call these visible routines
- Global change effects are much less likely
  - Direct breakage is impossible







```
Ada Essentials
```

#### Idioms

# Abstract Data Machines

### Exports:

- Operations
- State information queries (optional)
- No direct user access to data

```
package Float_Stack is
Max : constant := 100;
procedure Push (X : in Float);
procedure Pop (X : out Float);
end Float_Stack;
```

```
package body Float_Stack is
  type Contents is array (1 .. Max) of Float;
  Values : Contents;
  Top : Integer range 0 .. Max := 0;
  procedure Push (X : in Float) is ...
  procedure Pop (X : out Float) is ...
end Float_Stack;
```

# Controlling Type Representation Visibility

- In other words, support for Abstract Data Types
  - No operations visible to clients based on representation
- The fundamental concept for Ada
- Requires private types discussed in coming section...

Ada Essentials
Packages
Lab

## Lab

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Packag	es		
Lab			

# Packages Lab

### Requirements

- Create a program to add and remove integer values from a list
- Program should allow user to do the following as many times as desired
  - Add an integer in a pre-defined range to the list
  - Remove all occurrences of an integer from the list
  - Print the values in the list

### Hints

- Create (at least) three packages
  - 1 minimum/maximum integer values and maximum number of items in list
  - **2** User input (ensure value is in range)
  - 3 List Abstract Data Machine

Remember: with package\_name; gives access to package\_name
Lab

# Creating Packages in ${\rm GNAT}\ {\rm Studio}$

- Right-click on the source directory node
  - If you used a prompt, the directory is probably.
  - If you used the wizard, the directory is probably src

#### $\blacksquare \text{ New } \rightarrow \text{ Ada Package}$

- Fill in name of Ada package
- Check the box if you want to create the package body in addition to the package spec

```
Ada Essentials
```

#### Lab

### Packages Lab Solution - Constants

#### 1 package Constants is

```
<sup>2</sup>
Jowest_Value : constant := 100;
Highest_Value : constant := 999;
Maximum_Count : constant := 10;
Subtype Integer_T is Integer
range Lowest_Value .. Highest_Value;
8
```

9 end Constants;

```
Ada Essentials
```

#### Lab

### Packages Lab Solution - Input

```
with Constants;
   package Input is
2
      function Get_Value (Prompt : String) return Constants.Integer_T;
3
   end Input;
4
5
   with Ada.Text_IO; use Ada.Text_IO;
6
   package body Input is
8
      function Get Value (Prompt : String) return Constants.Integer T is
9
         Ret Val : Integer;
      begin
         Put (Prompt & "> "):
12
         100p
13
             Ret_Val := Integer'Value (Get_Line);
14
             exit when Ret Val >= Constants.Lowest Value
               and then Ret Val <= Constants.Highest Value;
16
             Put ("Invalid. Try Again >");
         end loop;
18
         return Ret_Val;
19
      end Get_Value;
20
21
   end Input;
22
```

Lab

### Packages Lab Solution - List

: package List is procedure Add (Value : Integer); procedure Remove (Value : Integer); function Length return Natural: procedure Print: end List: s with Ada.Text\_IO; use Ada.Text\_IO; with Constants: 10 package body List is Content : array (1 .. Constants.Maximum\_Count) of Integer; Last : Natural := 0; procedure Add (Value : Integer) is begin if Last < Content'Last then Last := Last + 1: Content (Last) := Value; else Put Line ("Full"): end if: end Add: procedure Remove (Value : Integer) is I : Natural := 1; begin while I <= Last loop if Content (I) = Value then 29 Content (I .. Last - 1) := Content (I + 1 .. Last); 30 Last := Last - 1: else I := I + 1: end if: end loop; end Remove; procedure Print is begin for I in 1 .. Last loop Put Line (Integer'Image (Content (I))); end loop; end Print; function Length return Natural is (Last): 45 end List;

#### Lab

## Packages Lab Solution - Main

```
with Ada.Text_IO; use Ada.Text_IO;
   with Input;
   with List:
   procedure Main is
   begin
      100p
         Put ("(A)dd | (R)emove | (P)rint | Q(uit) : "):
9
         declare
10
            Str : constant String := Get_Line;
11
         begin
12
            exit when Str'Length = 0;
            case Str (Str'First) is
               when 'A' =>
                  List.Add (Input.Get Value ("Value to add"));
16
               when 'R' =>
                  List.Remove (Input.Get Value ("Value to remove"));
18
               when 'P' =>
                  List.Print;
               when 'Q' =>
                  exit;
                when others =>
                  Put Line ("Illegal entry");
            end case;
         end;
      end loop;
28
   end Main:
29
```

Ada Essentials
Packages
Summary

#### Summary

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Packages		
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# Summary

- Emphasizes separations of concerns
- Solves the global visibility problem
  - Only those items in the specification are exported
- Enforces software engineering principles
  - Information hiding
  - Abstraction
- Implementation can't be corrupted by clients
  - Compiler won't let clients compile references to internals
- Bugs must be in the implementation, not clients
  - Only body implementation code has to be understood

Ada Essentials			
Library Units			
Introduction			

#### Introduction

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Library Units			
Introduction			

# Modularity

- Ability to split large system into subsystems
- Each subsystem can have its own components
- And so on ...

Ada Essentials
Library Units
Library Units

Ada Essentials			
Library Units			
Library Units			

- Those not nested within another program unit
- Candidates
  - Subprograms
  - Packages
  - Generic Units
  - Generic Instantiations
  - Renamings
- Restrictions
  - No library level tasks
    - They are always nested within another unit
  - No overloading at library level
  - No library level functions named as operators

Ada Essentials
Library Units
Library Units

```
package Operating_System is
  procedure Foo(...);
  procedure Bar(...);
  package Process Manipulation is
    . . .
  end Process_Manipulation;
  package File_System is
    . . .
  end File_System;
end Operating_System;
```

- Operating\_System is library unit
- **Foo**, **Bar**, etc not library units

```
Ada Essentials
Library Units
```

## No 'Object' Library Items

```
package Library_Package is
    ...
end Library_Package;
```

```
-- Illegal: no such thing as "file scope"
Library_Object : Integer;
```

```
procedure Library_Procedure;
```

```
function Library_Function (Formal : in out Integer) is
Local : Integer;
begin
...
```

```
end Library_Function;
```

```
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Library Units
Library Units
```

# Declared Object "Lifetimes"

- Same as their enclosing declarative region
  - Objects are always declared within some declarative region
- No static etc. directives as in C
- Objects declared within any subprogram
  - Exist only while subprogram executes
  - procedure Library\_Subprogram is
    - X : Integer;
    - Y : Float;

begin

```
end Library_Subprogram;
```

## **Objects In Library Packages**

Exist as long as program executes (i.e., "forever")

#### package Named\_Common is

- X : Integer; -- valid object for life of application
- Y : Float; -- valid object for life of application

end Named\_Common;

```
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Library Units
Library Units
```

## **Objects In Non-library Packages**

Exist as long as region enclosing the package

```
procedure P is
X : Integer; -- available while in P and Inner
package Inner is
Z : Boolean; -- available while in Inner
end Inner;
Y : Float; -- available while in P
begin
...
end P;
```

# Program "Lifetime"

- Run-time library is initialized
- All (any) library packages are elaborated
  - Declarations in package declarative part are elaborated
  - Declarations in package body declarative part are elaborated
  - Executable part of package body is executed (if present)
- Main program's declarative part is elaborated
- Main program's sequence of statements executes
- Program executes until all threads terminate
- All objects in library packages cease to exist
- Run-time library shuts down

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Library Units
Library Unite

# Library Unit Subprograms

- Recall: separate declarations are optional
  - Body can act as declaration if no declaration provided
- Separate declaration provides usual benefits
  - Changes/recompilation to body only require relinking clients
- File 1 (p.ads for GNAT)

procedure P (F : in Integer);

File 2 (p.adb for GNAT)

```
procedure P (F : in Integer) is
begin
```

```
end P;
```

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Library Units
Library Units

# Library Unit Subprograms

Specifications in declaration and body must conform

```
Example

Spec for P

procedure P (F : in integer);

Body for P

procedure P (F : in float) is begin

end P;
```

- $\blacksquare$  Declaration creates subprogram  ${\bf P}$  in library
- Declaration exists so body does not act as declaration
- Compilation of file "p.adb" must fail
- New declaration with same name replaces old one
- Thus cannot overload library units

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Library Units
Library Units

# Main Subprograms

- Must be library subprograms
- No special program unit name required
- Can be many per program library
- Always can be procedures
- Can be functions if implementation allows it
  - Execution environment must know how to handle result

```
with Ada.Text_IO;
procedure Hello is
begin
   Ada.Text_IO.Put("Hello World");
end Hello;
```

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Dependencies			

#### Dependencies

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# with Clauses

Specify the library units that a compilation unit depends upon

The "context" in which the unit is compiled

Syntax (simplified)

```
with Ada.Text_IO; -- dependency
procedure Hello is
begin
   Ada.Text_IO.Put ("Hello World");
end Hello;
```

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Library Units
Dependencies

# with Clauses Syntax

- Helps explain restrictions on library units
  - No overloaded library units
  - If overloading allowed, which P would with P; refer to?
  - No library unit functions names as operators
    - Mostly because of no overloading

```
Ada Essentials
Library Units
```

#### Dependencies

# What To Import

- Need only name direct dependencies
  - Those actually referenced in the corresponding unit
- Will not cause compilation of referenced units
  - Unlike "include directives" of some languages

```
package A is
  type Something is ...
end A;
with A;
package B is
  type Something is record
```

```
Field : A.Something;
end record;
```

```
end B;
```

```
with B; -- no "with" of A
procedure Foo is
   X : B.Something;
begin
   X.Field := ...
```

Ada Essentials
Library Units
Summary

#### Summary

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.ibrary Units
Summary

# Summary

- Library Units are "standalone" entities
  - Can contain subunits with similar structure
- with clauses interconnect library units
  - Express dependencies of the one being compiled
  - Not textual inclusion!

# Private Types

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#### Introduction

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Introduction	

## Introduction

- Why does fixing bugs introduce new ones?
- Control over visibility is a primary factor
  - Changes to an abstraction's internals shouldn't break users
  - Including type representation
- Need tool-enforced rules to isolate dependencies
  - Between implementations of abstractions and their users
  - In other words, "information hiding"

Ada Essentials
Private Types
Introduction

# Information Hiding

- A design technique in which implementation artifacts are made inaccessible to users
- Based on control of visibility to those artifacts
  - A product of "encapsulation"
  - Language support provides rigor
- Concept is "software integrated circuits"



Ada Essentials			
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Introduction			

## Views

- Specify legal manipulation for objects of a type
  - Types are characterized by permitted values and operations
- Some views are implicit in language
  - Mode in parameters have a view disallowing assignment
- Views may be explicitly specified
  - Disallowing access to representation
  - Disallowing assignment
- Purpose: control usage in accordance with design
  - Adherence to interface
  - Abstract Data Types

Ad	la	Ess	ent	ials

Private Types

Implementing Abstract Data Types via Views

#### Implementing Abstract Data Types via Views

# Implementing Abstract Data Types

- A combination of constructs in Ada
- Not based on single "class" construct, for example
- Constituent parts
  - Packages, with "private part" of package spec
  - "Private types" declared in packages
  - Subprograms declared within those packages

Private Types

Implementing Abstract Data Types via Views

# Package Visible and Private Parts for Views

- Declarations in visible part are exported to users
- Declarations in private part are hidden from users
  - No compilable references to type's actual representation

package name is

... exported declarations of types, variables, subprograms .
private

... hidden declarations of types, variables, subprograms ...
end name;

Private Types

# Declaring Private Types for Views

Partial syntax

```
type defining_identifier is private;
```

- Private type declaration must occur in visible part
  - Partial view
  - Only partial information on the type
  - Users can reference the type name
- Full type declaration must appear in private part
  - Completion is the Full view
  - Never visible to users
  - Not visible to designer until reached

```
package Control is
  type Valve is private;
  procedure Open (V : in out Valve);
  procedure Close (V : in out Valve);
  ...
private
  type Valve is ...
end Control;
```
Implementing Abstract Data Types via Views

# Partial and Full Views of Types

Private type declaration defines a *partial view* 

- The type name is visible
- Only designer's operations and some predefined operations
- No references to full type representation
- Full type declaration defines the *full view* 
  - Fully defined as a record type, scalar, imported type, etc...
  - Just an ordinary type within the package
- Operations available depend upon one's view

# Software Engineering Principles

- Encapsulation and abstraction enforced by views
  - Compiler enforces view effects
- Same protection as hiding in a package body
  - Recall "Abstract Data Machines" idiom
- Additional flexibility of types
  - Unlimited number of objects possible
  - Passed as parameters
  - Components of array and record types
  - Dynamically allocated
  - et cetera

```
Ada Essentials
```

Implementing Abstract Data Types via Views

# Users Declare Objects of the Type

- Unlike "abstract data machine" approach
- Hence must specify which stack to manipulate
  - Via parameter

```
X, Y, Z : Stack;
...
Push (42, X);
...
if Empty (Y) then
...
Pop (Counter, Z);
```

```
Ada Essentials
```

#### Implementing Abstract Data Types via Views

## Compile-Time Visibility Protection

- No type representation details available outside the package
- Therefore users cannot compile code referencing representation
- This does not compile

```
with Bounded_Stacks;
procedure User is
   S : Bounded_Stacks.Stack;
begin
   S.Top := 1; -- Top is not visible
end User;
```

# Benefits of Views

Users depend only on visible part of specification

- Impossible for users to compile references to private partPhysically seeing private part in source code is irrelevant
- Changes to implementation don't affect users
  - No editing changes necessary for user code
- Implementers can create bullet-proof abstractions
  - If a facility isn't working, you know where to look
- Fixing bugs is less likely to introduce new ones

#### Ada Essentials

Private Types

Implementing Abstract Data Types via Views

### Quiz

```
package P is
   type Private T is private;
   type Record T is record
Which component is legal?
 A. Field_A : integer := Private_T'Pos
    (Private T'First);
 B. Field_B : Private_T := null;
 C. Field C : Private T := 0;
 D Field_D : integer := Private_T'Size;
   end record;
```

#### Ada Essentials

Private Types

Implementing Abstract Data Types via Views

## Quiz

```
package P is
   type Private T is private;
   type Record T is record
Which component is legal?
 A. Field A : integer := Private T'Pos
    (Private T'First);
 B. Field B : Private T := null;
 C. Field C : Private T := 0;
 D Field D : integer := Private T'Size;
    end record:
Explanations
 A Visible part does not know Private T is discrete
```

- B. Visible part does not know possible values for Private\_T
- C Visible part does not know possible values for Private\_T
- Correct type will have a known size at run-time

Ada Essentials	
Private Types	
Private Part Construction	

### Private Part Construction

#### Private Part Construction

## Private Part Location

- Must be in package specification, not body
- Body usually compiled separately after declaration
- Users can compile their code before the package body is compiled or even written
  - Package definition

```
package Bounded_Stacks is
    type Stack is private;
  private
   type Stack is ...
  end Bounded_Stacks;
Package reference
  with Bounded_Stacks;
  procedure User is
    S : Bounded_Stacks.Stack;
  begin
  end User;
 AdaCore
```

#### Private Part Construction

## Private Part and Recompilation

- Private part is part of the specification
  - Compiler needs info from private part for users' code, e.g., storage layouts for private-typed objects
- Thus changes to private part require user recompilation
- Some vendors avoid "unnecessary" recompilation
  - Comment additions or changes
  - Additions which nobody yet references

# **Declarative Regions**

Declarative region of the spec extends to the body

- Anything declared there is visible from that point down
- Thus anything declared in specification is visible in body

```
package Foo is
   type Private_T is private;
   procedure X (B : in out Private_T);
private
   -- Y and Hidden_T are not visible to users
   procedure Y (B : in out Private_T);
   type Hidden_T is ...;
   type Private_T is array (1 .. 3) of Hidden_T;
end Foo;
```

```
package body Foo is
  -- Z is not visible to users
  procedure Z (B : in out Private_T) is ...
  procedure Y (B : in out Private_T) is ...
  procedure X (B : in out Private_T) is ...
  end Foo;
```

Private Part Construction

# Full Type Declaration

- May be any type
  - Predefined or user-defined
  - Including references to imported types
- Contents of private part are unrestricted
  - Anything a package specification may contain
  - Types, subprograms, variables, etc.

```
package P is
  type T is private;
  . . .
private
  type Vector is array (1.. 10
     of Integer;
  function Initial
     return List:
  type T is record
    A, B : List := Initial;
  end record;
end P;
```

Private Part Construction

# Deferred Constants

Visible constants of a hidden representation

- Value is "deferred" to private part
- Value must be provided in private part

Not just for private types, but usually so

```
package P is
  type Set is private;
  Null_Set : constant Set; -- exported name
   ...
private
  type Index is range ...
  type Set is array (Index) of Boolean;
  Null_Set : constant Set := -- definition
       (others => False);
end P;
```

```
Ada Essentials
```

Private Part Construction

### Quiz

```
package P is
   type Private_T is private;
   Object_A : Private_T;
   procedure Proc (Param : in out Private_T);
private
   type Private_T is new integer;
   Object_B : Private_T;
end package P;
package body P is
   Object_C : Private_T;
   procedure Proc (Param : in out Private_T) is null;
end P;
```

Which object definition is not legal?

A Object\_A
B Object\_B
C Object\_C
D None of the above

Ada Essentials

Private Types

Private Part Construction

## Quiz

```
package P is
   type Private_T is private;
   Object_A : Private_T;
   procedure Proc (Param : in out Private_T);
private
   type Private_T is new integer;
   Object_B : Private_T;
end package P;
package body P is
   Object_C : Private_T;
   procedure Proc (Param : in out Private_T) is null;
end P;
```

Which object definition is not legal?

A Object\_A
B Object\_B
C Object\_C
D None of the above

An object cannot be declared until its type is fully declared. Object\_A could be declared constant, but then it would have to be finalized in the private section.

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Ada Essentials			
Private Types			
View Operations			

### View Operations

# View Operations

- A matter of inside versus outside the package
  - Inside the package the view is that of the designer
  - Outside the package the view is that of the user
- User of package has Partial view
  - Operations exported by package
  - Basic operations

- Designer of package has Full view
  - Once completion is reached
  - All operations based upon full definition of type
  - Indexed components for arrays
  - components for records
  - Type-specific attributes
  - Numeric manipulation for numerics
  - et cetera

#### View Operations

# Designer View Sees Full Declaration

```
package Bounded Stacks is
  Capacity : constant := 100;
  type Stack is private;
  procedure Push (Item : in Integer; Onto : in out Stack);
  . . .
private
  type Index is range 0 .. Capacity;
  type Vector is array (Index range 1.. Capacity) of Integer;
  type Stack is record
     Top : integer;
     . . .
end Bounded Stacks;
```

#### View Operations

# Designer View Allows All Operations

```
package body Bounded_Stacks is
  procedure Push (Item : in Integer;
                   Onto : in out Stack) is
  begin
     Onto.Top := Onto.Top + 1;
     . . .
  end Push;
  procedure Pop (Item : out Integer;
                  From : in out Stack) is
  begin
     Onto.Top := Onto.Top - 1;
     . . .
  end Pop;
end Bounded Stacks;
     AdaCore
```

```
Ada Essentials
```

#### View Operations

# Users Have the Partial View

- Since they are outside package
- Basic operations
- Exported subprograms

```
package Bounded_Stacks is
  type Stack is private;
```

procedure Push (Item : in Integer; Onto : in out Stack); procedure Pop (Item : out Integer; From : in out Stack); function Empty (S : Stack) return Boolean; procedure Clear (S : in out Stack); function Top (S : Stack) return Integer; private

```
end Bounded_Stacks;
```

#### View Operations

# User View's Activities

- Declarations of objects
  - Constants and variables
  - Must call designer's functions for values
  - C : Complex.Number := Complex.I;
- Assignment, equality and inequality, conversions
- Designer's declared subprograms
- User-declared subprograms
  - Using parameters of the exported private type
  - Dependent on designer's operations

```
Ada Essentials
```

#### View Operations

# User View Formal Parameters

- Dependent on designer's operations for manipulation
  - Cannot reference type's representation
- Can have default expressions of private types

```
-- external implementation of "Top"
procedure Get Top (
    The Stack : in out Bounded Stacks.Stack;
    Value : out Integer) is
  Local : Integer;
begin
  Bounded Stacks.Pop (Local, The Stack);
  Value := Local;
  Bounded Stacks.Push (Local, The Stack);
end Get Top;
```

```
Ada Essentials
Private Types
View Operations
```

## Limited Private

- limited is itself a view
  - Cannot perform assignment, copy, or equality
- limited private can restrain user's operation
  - Actual type does not need to be limited

```
package UART is
    type Instance is limited private;
    function Get_Next_Available return Instance;
[...]
declare
    A, B := UART.Get_Next_Available;
begin
    if A = B -- Illegal
    then
        A := B; -- Illegal
    end if;
```

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When To Use or Avoid Private Types

### When To Use or Avoid Private Types

# When To Use Private Types

- Implementation may change
  - Allows users to be unaffected by changes in representation
- Normally available operations do not "make sense"
  - Normally available based upon type's representation
  - Determined by intent of ADT
  - A : Valve;
  - B : Valve;
  - C : Valve;
  - ... C := A + B; -- addition not meaningful
- Users have no "need to know"
  - Based upon expected usage

AdaCore

# When To Avoid Private Types

- If the abstraction is too simple to justify the effort
  - But that's the thinking that led to Y2K rework
- If normal user interface requires representation-specific operations that cannot be provided
  - Those that cannot be redefined by programmers
  - Would otherwise be hidden by a private type
  - If **Vector** is private, indexing of elements is annoying

```
type Vector is array (Positive range <>) of Float;
V : Vector (1 .. 3);
...
V (1) := Alpha;
```

Ada Essentials			
Private Types			
Idioms			

### Idioms

Idioms

## Effects of Hiding Type Representation

- Makes users independent of representation
  - Changes cannot require users to alter their code
  - Software engineering is all about money...
- Makes users dependent upon exported operations
  - Because operations requiring representation info are not available to users
    - Expression of values (aggregates, etc.)
    - Assignment for limited types
- Common idioms are a result
  - Constructor
  - Selector

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Private Types
Idioms
Constructors
<ul><li>Create designer's objects from user's values</li><li>Usually functions</li></ul>
<pre>package Complex is   type Number is private;   function Make (Real_Part : Float; Imaginary : Float) return Number</pre>
private
type Number is record
end Complex;
<pre>package body Complex is    function Make (Real_Part : Float; Imaginary_Part : Float)    return Number is</pre>
end Complex:
A : Complex.Number :=
Complex.Make (Real_Part => 2.5, Imaginary => 1.0);

#### Idioms

### Procedures As Constructors

### Spec

```
package Complex is
    type Number is private;
    procedure Make (This : out Number; Real_Part, Imaginary : in Float) ;
    . . .
  private
    type Number is record
      Real Part, Imaginary : Float;
    end record:
  end Complex;
Body (partial)
  package body Complex is
    procedure Make (This : out Number;
                    Real Part, Imaginary : in Float) is
      begin
        This.Real Part := Real Part;
        This.Imaginary := Imaginary;
      end Make;
```

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#### Idioms

### Selectors

- Decompose designer's objects into user's values
- Usually functions

```
package Complex is
  type Number is private;
  function Real Part (This: Number) return Float;
private
  type Number is record
   Real_Part, Imaginary : Float;
  end record;
end Complex;
package body Complex is
  function Real_Part (This : Number) return Float is
  begin
   return This.Real_Part;
  end Real Part;
end Complex;
Phase : Complex.Number := Complex.Make (10.0, 5.5);
Object : Float := Complex.Real_Part (Phase);
```

Ada Essentials			
Private Types			
Lab			

### Lab

#### Lab

# Private Types Lab

### Requirements

- Implement a program to create a map such that
  - Map key is a description of a flag
  - Map element content is the set of colors in the flag
- Operations on the map should include: Add, Remove, Modify, Get, Exists, Image
- Main program should print out the entire map before exiting
- Hints
  - Should implement a map ADT (to keep track of the flags)
    - This map will contain all the flags and their color descriptions
  - Should implement a set ADT (to keep track of the colors)
    - This set will be the description of the map element
  - Each ADT should be its own package
  - At a minimum, the map and set type should be private

Lab

## Private Types Lab Solution - Color Set

package Colors is type Color T is (Red. Yellow, Green, Blue, Black); type Color Set T is private: Empty\_Set : constant Color\_Set\_T; procedure Add (Set : in out Color\_Set\_T; Color : Color\_T); procedure Remove (Set : in out Color Set T: Color : Color T): function Image (Set : Color\_Set\_T) return String; private type Color\_Set\_Array\_T is array (Color\_T) of Boolean; type Color Set T is record Values : Color\_Set\_Array\_T := (others => False); end record: Empty\_Set : constant Color\_Set\_T := (Values => (others => False)); end Colors: package body Colors is procedure Add (Set : in out Color\_Set\_T; Color : Color T) is begin Set.Values (Color) := True; end Add: procedure Remove (Set : in out Color Set T: Color : Color\_T) is begin Set.Values (Color) := False: end Remove; function Image (Set : Color Set T: First : Color\_T; Last : Color\_T) return String is Str : constant String := (if Set.Values (First) then Color\_T'Inage (First) else ""); begin if First = Last then return Str; return Str & " " & Image (Set. Color T'Succ (First), Last): end if: end Image; function Image (Set : Color Set T) return String is (Image (Set. Color T'First. Color T'Last)): 46 end Colors;

Lab

# Private Types Lab Solution - Flag Map (Spec)

```
with Colors:
   package Flags is
      type Key T is (USA, England, France, Italy);
      type Map Element T is private;
      type Map T is private;
      procedure Add (Map
                                 : in out Map_T;
                     Kev
                                          Kev T:
                     Description :
                                          Colors.Color Set T:
                     Success
                                      out Boolean):
      procedure Remove (Map
                              : in out Map_T;
11
                        Kev
                                         Kev T:
                        Success : out Boolean);
      procedure Modify (Map
                              : in out Map T;
                        Key
                                             Key T;
                        Description :
                                             Colors.Color Set T;
16
                        Success
                                         out Boolean);
18
      function Exists (Map : Map_T; Key : Key_T) return Boolean;
      function Get (Map : Map_T; Key : Key_T) return Map_Element_T;
      function Image (Item : Map_Element_T) return String;
      function Image (Flag : Map T) return String:
22
   private
23
      type Map_Element_T is record
24
         Key
                     : Key T := Key T'First;
25
         Description : Colors.Color Set T := Colors.Empty Set;
26
27
      end record:
      type Map Array T is array (1 .. 100) of Map Element T;
28
      type Map T is record
29
         Values : Map_Array_T;
         Length : Natural := 0;
      end record:
   end Flags;
33
```

Lab

# Private Types Lab Solution - Flag Map (Body - 1 of 2)

```
procedure Add (Map
                                  ; in out Map T;
                      Key
                                            Key T;
                      Description :
                                            Colors.Color Set T;
                      Success
                                       out Boolean) is
      begin
         Success := (for all Item of Map.Values
               (1 .. Map.Length) => Item.Key /= Key);
         if Success then
             declare
               New_Item : constant Map_Element_T :=
                  (Key => Key, Description => Description);
            begin
               Map.Length
                                        := Map.Length + 1;
               Map.Values (Map.Length) := New_Item;
16
            end:
         end if;
18
      end Add;
19
      procedure Remove (Map
                               : in out Map T;
20
                         Key
                                           Key T;
21
22
                         Success :
                                      out Boolean) is
      begin
23
         Success := False;
24
         for I in 1 .. Map.Length loop
             if Map.Values (I).Kev = Kev then
               Map.Values
                  (I .. Map.Length - 1) := Map.Values
29
                   (I + 1 .. Map.Length);
               Map.Length := Map.Length - 1;
                Success := True:
               exit;
32
             end if;
         end loop;
      end Remove;
35
```
```
Ada Essentials
```

Private Types

Lab

# Private Types Lab Solution - Flag Map (Body - 2 of 2)

```
procedure Modify (Map
                              : in out Map T:
                                       Kev T:
                  Kev
                  Description :
                                       Colors.Color Set T:
                  Success
                                   out Boolean) is
begin
   Success := False;
  for I in 1 .. Map.Length loop
      if Map.Values (I).Key = Key then
         Map.Values (I).Description := Description;
                                    := True;
         Success
         exit:
      end if:
   end loop:
end Modify:
function Exists (Map : Map T: Key : Key T) return Boolean is
   (for some Item of Map.Values (1 .. Map.Length) => Item.Key = Key);
function Get (Map : Map T: Key : Key T) return Map Element T is
  Ret Val : Map Element T:
begin
  for I in 1 .. Map.Length loop
      if Map.Values (I).Key = Key then
         Ret Val := Map.Values (I);
         exit;
      end if;
   end loop:
   return Ret Val:
end Get:
function Image (Item : Map Element T) return String is
 (Kev T'Image (Item.Kev) & " => " & Colors.Image (Item.Description));
function Image (Flag : Map T) return String is
   Ret Val : String (1 .. 1 000);
   Next
         : Integer := Ret_Val'First;
begin
   for Item of Flag.Values (1 .. Flag.Length) loop
      declare
         Str : constant String := Image (Item);
     begin
         Ret Val (Next .. Next + Str'Length) := Image (Item) & ASCII.LF:
         Next
                                       := Next + Str'Length + 1:
      end:
   end loop:
   return Ret Val (1 .. Next - 1):
end Image:
```

```
Ada Essentials
```

Private Types

Lab

## Private Types Lab Solution - Main

```
with Ada.Text_IO; use Ada.Text_IO;
   with Colors;
   with Flags;
   with Input;
   procedure Main is
      Map : Flags.Map_T;
   begin
      loop
         Put ("Enter country name (");
         for Key in Flags.Key_T loop
            Put (Flags.Key_T'Image (Key) & " ");
         end loop;
         Put ("): ");
         declare
            Str
                        : constant String := Get Line;
16
            Key
                        : Flags.Key T;
            Description : Colors.Color_Set_T;
            Success
                        : Boolean;
19
20
         begin
            exit when Str'Length = 0;
            Key
                         := Flags.Key T'Value (Str);
22
            Description := Input.Get;
            if Flags.Exists (Map, Key) then
               Flags.Modify (Map, Key, Description, Success);
            else
               Flags.Add (Map, Key, Description, Success);
            end if:
         end:
      end loop;
30
31
32
      Put Line (Flags.Image (Map));
   end Main;
33
```

Ada Essentials			
Private Types			
Summary			

### Summary

Ada Essentials			
Private Types			
Summary			

# Summary

- Tool-enforced support for Abstract Data Types
  - Same protection as Abstract Data Machine idiom
  - Capabilities and flexibility of types
- May also be limited
  - Thus additionally no assignment or predefined equality
  - More on this later
- Common interface design idioms have arisen
  - Resulting from representation independence
- Assume private types as initial design choice
  - Change is inevitable

Ada Essentials			
Program Structure			
Introduction			

### Introduction

Ada Essentials	
Program Structure	
Introduction	

### Introduction

- Moving to "bigger" issues of overall program composition
- How to compose programs out of program units
- How to control object lifetimes
- How to define subsystems

Ad	la	Ess	ent	ials

Building A System

### Building A System

Building A System

# What is a System?

- Also called Application or Program or ...
- Collection of *library units* 
  - Which are a collection of packages, subprograms, objects

Building A System

# Library Units Review

- Those units not nested within another program unit
- Candidates
  - Subprograms
  - Packages
  - Generic Units
  - Generic Instantiations
  - Renamings
- Dependencies between library units via with clauses
  - What happens when two units need to depend on each other?

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Circular Dependencies

### **Circular Dependencies**

#### **Circular Dependencies**

## Handling Cyclic Dependencies

- Elaboration must be linear
- Package declarations cannot depend on each other
  - No linear order is possible
- Which package elaborates first?



Circular Dependencies

## Body-Level Cross Dependencies Are OK

- The bodies only depend on other packages' declarations
- The declarations are already elaborated by the time the bodies are elaborated



#### **Circular Dependencies**

## Resulting Design Problem

- Good design dictates that conceptually distinct types appear in distinct package declarations
  - Separation of concerns
  - High level of cohesion
- Not possible if they depend on each other
- One solution is to combine them in one package, even though conceptually distinct
  - Poor software engineering
  - May be only choice, depending on language version
    - Best choice would be to implement both parts in a new package

Circular Dependencies

## Illegal Package Declaration Dependency

```
with Department;
package Personnel is
  type Employee is private;
 procedure Assign (This : in Employee;
                     To : in out Department.Section);
private
 type Employee is record
    Assigned To : Department.Section;
  end record;
end Personnel;
with Personnel:
package Department is
  type Section is private;
 procedure Choose Manager (This : in out Section;
                              Who : in Personnel.Employee);
private
  type Section is record
    Manager : Personnel.Employee;
  end record:
end Department;
```

AdaCore

# limited with Clauses



- Controlled cycles are now permitted
- Provide a *limited view* of the specified package
  - Only type names are visible (including in nested packages)
  - Types are viewed as incomplete types

```
    Normal view
```

```
package Personnel is
  type Employee is private;
private
  type Employee is ...
end Personnel;
```

Implied limited view

```
package Personnel is
  type Employee;
end Personnel;
```

AdaCore

Ada 2005

Circular Dependencies

# Using Incomplete Types

- Anywhere that the compiler doesn't yet need to know how they are really represented
  - Access types designating them
  - Access parameters designating them
  - Anonymous access components designating them
  - As formal parameters and function results
    - As long as compiler knows them at the point of the call
  - As generic formal type parameters
  - As introductions of private types
- If tagged, may also use 'Class
- Thus typically involves some advanced features

Circular Dependencies

## Legal Package Declaration Dependency

Ada 2005

```
limited with Department;
package Personnel is
  type Employee is private;
  procedure Assign (This : in Employee;
                     To : in out Department.Section);
private
  type Employee is record
    Assigned_To : access Department.Section;
  end record;
end Personnel:
limited with Personnel;
package Department is
  type Section is private;
  procedure Choose_Manager (This : in out Section;
                             Who : in Personnel.Employee);
private
  type Section is record
    Manager : access Personnel.Employee;
  end record;
end Department;
```

AdaCore

#### **Circular Dependencies**

# Full with Clause On the Package Body

- Even though declaration has a limited with clause
- Typically necessary since body does the work
  - Dereferencing, etc.
- Usual semantics from then on

```
limited with Personnel;
package Department is
...
end Department;
```

```
with Personnel; -- normal view in body
package body Department is
```

```
...
end Department;
```

Ada 2005

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<i>,</i>			~		

Hierarchical Library Units

### Hierarchical Library Units

#### Hierarchical Library Units

### Problem: Packages Are Not Enough

Extensibility is a problem for private types

- Provide excellent encapsulation and abstraction
- But one has either complete visibility or essentially none
- New functionality must be added to same package for sake of compile-time visibility to representation
- Thus enhancements require editing/recompilation/retesting
- Should be something "bigger" than packages
  - Subsystems
  - Directly relating library items in one name-space
    - One big package has too many disadvantages
  - Avoiding name clashes among independently-developed code

#### Hierarchical Library Units

## Solution: Hierarchical Library Units

- Address extensibility issue
  - Can extend packages with visibility to parent private part
  - Extensions do not require recompilation of parent unit
  - Visibility of parent's private part is protected
- Directly support subsystems
  - Extensions all have the same ancestor *root* name



Hierarchical Library Units

# Programming By Extension

#### Parent unit

```
package Complex is
    type Number is private;
    function "*" (Left, Right : Number) return Number;
    function "/" (Left, Right : Number) return Number;
    function "+" (Left, Right : Number) return Number;
    function "-" (Left, Right : Number) return Number:
  . . .
  private
    type Number is record
      Real Part, Imaginary Part : Float;
    end record:
  end Complex;
Extension created to work with parent unit
  package Complex.Utils is
    procedure Put (C : in Number);
    function As String (C : Number) return String;
    . . .
  end Complex.Utils;
```

```
AdaCore
```

Hierarchical Library Units

## Extension Can See Private Section

### With certain limitations

```
with Ada.Text_IO;
package body Complex.Utils is
  procedure Put(C : in Number) is
  begin
    Ada.Text_IO.Put(As_String(C));
  end Put:
  function As String(C : Number) return String is
  begin
    -- Real_Part and Imaginary_Part are
    -- visible to child's body
    return "(" & Float'Image(C.Real Part) & ", " &
           Float'Image(C.Imaginary Part) & ")";
  end As_String;
```

end Complex.Utils;

AdaCore

. . .

Hierarchical Library Units

# Subsystem Approach

```
with Interfaces.C;
package OS is -- Unix and/or POSIX
 type File Descriptor is new Interfaces.C.int;
  . . .
end OS:
package OS.Mem Mgmt is
  . . .
  procedure Dump (File
                                       : File Descriptor;
                    Requested Location : System.Address;
                    Requested Size : Interfaces.C.Size T);
  . . .
end OS.Mem Mgmt;
package OS.Files is
  . . .
  function Open (Device : Interfaces.C.char_array;
                  Permission : Permissions := S IRWXO)
                   return File_Descriptor;
  . . .
end OS.Files:
```

AdaCore

Hierarchical Library Units

# **Predefined Hierarchies**

### Standard library facilities are children of Ada

- Ada.Text\_IO
- Ada.Calendar
- Ada.Command\_Line
- Ada.Exceptions
- et cetera
- Other root packages are also predefined
  - Interfaces.C
  - Interfaces.Fortran
  - System.Storage\_Pools
  - System.Storage\_Elements
  - et cetera

Hierarchical Library Units

# Hierarchical Visibility

- Children can see ancestors' visible and private parts
  - All the way up to the root library unit
- Siblings have no automatic visibility to each other
- Visibility same as nested
  - As if child library units are nested within parents
    - All child units come after the root parent's specification
    - Grandchildren within children,

great-grandchildren within ...



Hierarchical Library Units

### Example of Visibility As If Nested

```
package Complex is
 type Number is private;
 function "*" (Left, Right : Number) return Number;
 function "/" (Left, Right : Number) return Number;
 function "+" (Left, Right : Number) return Number;
  . . .
private
 type Number is record
    Real_Part : Float;
    Imaginary : Float;
 end record:
 package Utils is
    procedure Put (C : in Number);
    function As String (C : Number) return String;
    . . .
 end Utils;
end Complex;
```

Hierarchical Library Units

## with Clauses for Ancestors are Implicit

- Because children can reference ancestors' private parts
  - Code is not in executable unless somewhere in the with clauses
- Explicit clauses for ancestors are redundant but OK

```
package Parent is
  . . .
private
  A : Integer := 10;
end Parent;
-- no "with" of parent needed
package Parent.Child is
   . . .
private
  B : Integer := Parent.A;
  -- no dot-notation needed
  C : integer := A;
end Parent.Child;
```

```
Ada Essentials
```

Hierarchical Library Units

### with Clauses for Siblings are Required

If references are intended

with A.Foo; --required package body A.Bar is

...
-- 'Foo' is directly visible because of the
-- implied nesting rule
X : Foo.Typemark;
end A.Bar;

Hierarchical Library Units

# Quiz

```
package Parent is
    Parent_Object : Integer;
end Parent;
package Parent.Sibling is
    Sibling_Object : Integer;
end Parent.Sibling;
package Parent.Child is
    Child_Object : Integer := ? ;
end Parent.Child;
Which is not a legal initialization of Child Object?
```

Parent.Parent\_Object + Parent.Sibling\_Object
 Parent\_Object + Sibling\_Object
 Parent\_Object + Sibling\_Object
 All of the above

Hierarchical Library Units

## Quiz

```
package Parent is
    Parent_Object : Integer;
end Parent;
package Parent.Sibling is
    Sibling_Object : Integer;
end Parent.Sibling;
package Parent.Child is
    Child_Object : Integer := ? ;
end Parent.Child;
```

Which is not a legal initialization of Child\_Object?

```
    Parent.Parent_Object + Parent.Sibling_Object
    Parent_Object + Sibling_Object
    Parent_Object + Sibling_Object
    All of the above
```

A, B, and C are illegal because there is no reference to package Parent.Sibling (the reference to Parent is implied by the hierarchy). If Parent.Child had "with Parent.Sibling;", then A and B would be legal, but C would still be incorrect because there is no implied reference to a sibling.

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A	da Essentials
P	rogram Structure
	Visibility Limits

### Visibility Limits

#### Visibility Limits

### Parents Do Not Know Their Children!

- Children grant themselves access to ancestors' private parts
  - May be created well after parent
  - Parent doesn't know if/when child packages will exist
- Alternative is to grant access when declared
  - Like friend units in C++
  - But would have to be prescient!
    - Or else adding children requires modifying parent
  - Hence too restrictive
- Note: Parent body can reference children
  - Typical method of parsing out complex processes

```
Ada Essentials
```

Visibility Limits

## Correlation to C++ Class Visibility Controls

Ada private part is visible to child units package P is

 A ...
 private
 B ...
 end P;
 package body P is
 C ...
 end P;

Thus private part is like the protected part in C++ class C { public: A ... protected: B ... private: C ... };

#### Visibility Limits

# Visibility Limits

Visibility to parent's private part is not open-ended

- Only visible to private parts and bodies of children
- As if only private part of child package is nested in parent
- Recall users can only reference exported declarations
  - Child public spec only has access to parent public spec

```
package Parent is
    ...
private
    type Parent_T is ...
end Parent:
```

```
package Parent.Child is
    -- Parent_T is not visible here!
private
    -- Parent_T is visible here
end Parent.Child;
```

### package body Parent.Child is

-- Parent\_T is visible here end Parent.Child;
```
Ada Essentials
```

#### Visibility Limits

## Children Can Break Abstraction

- Could break a parent's abstraction
  - Alter a parent package state
  - Alters an ADT object state
- Useful for reset, testing: fault injections...

```
package Stack is
    ...
private
    Values : array (1 .. N) of Foo;
    Top : Natural range 0 .. N := 0;
end Stack;
```

```
package body Stack.Reset is
    procedure Reset is
    begin
        Top := 0;
    end Reset;
end Stack.Reset;
```

Visibility Limits

# Using Children for Debug

- Provide accessors to parent's private information
- eg internal metrics...

```
package P is
   . . .
private
  Internal Counter : Integer := 0;
end P:
package P.Child is
  function Count return Integer;
end P.Child;
package body P.Child is
  function Count return Integer is
  begin
    return Internal Counter;
  end Count:
end P.Child;
```

AdaCore

Visibility Limits

# Quiz

```
package P is
    procedure Initialize;
    Object_A : Integer;
private
    Object_B : Integer;
end P;
```

```
package body P is
    Object_C : Integer;
    procedure Initialize is null;
end P;
```

```
package P.Child is
function X return Integer;
end P.Child;
```

Which return statement would **not** be legal in P.Child.X?

٩.	return	Object_	Α;
----	--------	---------	----

- B. return Object\_B;
  - return Object\_C;
- None of the above

Visibility Limits

# Quiz

```
package P is
    procedure Initialize;
    Object_A : Integer;
    private
    Object_B : Integer;
end P;
```

```
package body P is
    Object_C : Integer;
    procedure Initialize is null;
end P;
```

```
package P.Child is
  function X return Integer;
end P.Child;
```

Which return statement would  $\mathbf{not}$  be legal in P.Child.X?

- A. return Object\_A;
- B. return Object\_B;
- C. return Object\_C;
- D. None of the above

Explanations

- A. Object\_A is in the public part of P visible to any unit that with's P
- B. Object\_B is in the private part of P visible in the private part or body of any descendant of P
- C. Object\_C is in the body of P, so it is only visible in the body of P
- D. A and B are both valid completions

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Private Children

#### Private Children

# Private Children

- Intended as implementation artifacts
- Only available within subsystem
  - Rules prevent with clauses by clients
  - Thus cannot export anything outside subsystem
  - Thus have no parent visibility restrictions
    - Public part of child also has visibility to ancestors' private parts

```
private package Maze.Debug is
    procedure Dump_State;
    ...
```

```
end Maze.Debug;
```

#### Private Children

# Rules Preventing Private Child Visibility

- Only available within immediate family
  - Rest of subsystem cannot import them
- Public unit declarations have import restrictions
  - To prevent re-exporting private information
- Public unit bodies have no import restrictions
  - Since can't re-export any imported info
- Private units can import anything
  - Declarations and bodies can import public and private units
  - Cannot be imported outside subsystem so no restrictions

Ada Essentials
Program Structure
<b>B I I G I I I</b>

# Import Rules

- Only parent of private unit and its descendants can import a private child
- Public unit declarations import restrictions
  - Not allowed to have with clauses for private units
    - Exception explained in a moment
  - Precludes re-exporting private information
- Private units can import anything
  - Declarations and bodies can import private children

Private Children

### Some Public Children Are Trustworthy

```
    Would only use a private sibling's exports privately
```

But rules disallow with clause

```
private package OS.UART is
type Device is limited private;
procedure Open (This : out Device; ...);
 . . .
end OS.UART;
-- illegal - private child
with OS.UART;
package OS.Serial is
  type COM Port is limited private;
private
  type COM Port is limited record
    -- but I only need it here!
    COM : OS.UART.Device:
  . . .
  end record;
end OS.Serial:
```

Private Children

# Solution 1: Move Type To Parent Package

```
package OS is
private
  -- no longer an ADT!
  type Device is limited private;
. . .
end OS:
private package OS.UART is
  procedure Open (This : out Device;
   ...);
end OS.UART;
package OS.Serial is
  type COM Port is limited private;
private
  type COM_Port is limited record
    COM : Device; -- now visible
    . . .
  end record;
end OS.Serial;
```

#### Private Children

# Solution 2: Partially Import Private Unit

Ada 2005

- Via private with clause
- Syntax

private with package\_name {, package\_name} ;

- Public declarations can then access private siblings
  - But only in their private part
  - Still prevents exporting contents of private unit
- The specified package need not be a private unit
  - But why bother otherwise

Private Children

### private with Example



```
private package OS.UART is
  type Device is limited private;
  procedure Open (This : out Device;
     ...);
  . . .
end OS.UART;
private with OS.UART;
package OS.Serial is
  type COM_Port is limited private;
  . . .
private
  type COM_Port is limited record
    COM : OS.UART.Device;
    . . .
  end record;
end OS.Serial;
      AdaCore
```

```
Ada Essentials
Program Structure
```

#### Private Children

### Combining Private and Limited Withs

Ada 2005

- Cyclic declaration dependencies allowed
- A public unit can with a private unit
- With-ed unit only visible in the private part

```
limited with Parent.Public_Child;
private package Parent.Private_Child is
  type T is ...
end Parent.Private Child;
```

limited private with Parent.Private\_Child;
package Parent.Public\_Child is

```
...
private
X : access Parent.Private_Child.T;
end Parent.Public_Child;
```

```
Ada Essentials
```

#### Private Children

# Completely Hidden Declarations

- Anything in a package body is completely hidden
  - Children have no access to package bodies
- Precludes extension using the entity
  - Must know that children will never need it

```
package body Skippy is
X : Integer := 0;
```

```
•••
```

end Skippy;

#### Private Children

# Child Subprograms

Child units can be subprograms

- Recall syntax
- Both public and private child subprograms
- Separate declaration required if private
  - Syntax doesn't allow private on subprogram bodies
- Only library packages can be parents
  - Only they have necessary scoping

private procedure Parent.Child;

Ac	la Essentials
Pr	rogram Structure
L	ab

Lab

#### Lab

# Program Structure Lab

- Requirements
  - Create a message data type
    - Actual message type should be private
    - Need primitives to construct message and query contents
  - Create a child package that allows clients to modify the contents of the message
  - Main program should
    - Build a message
    - Print the contents of the message
    - Modify part of the message
    - Print the new contents of the message
- Note: There is no prompt for this lab you need to learn how to build the program structure

AdaCore

```
Ada Essentials
```

Lab

### Program Structure Lab Solution - Messages

```
package Messages is
      type Message T is private;
      type Kind T is (Command, Query):
      type Request T is digits 6;
      type Status_T is mod 255;
      function Create (Kind
                             : Kind T:
                       Request : Request T;
                       Status : Status T)
                       return Message T:
      function Kind (Message : Message T) return Kind T;
      function Request (Message : Message T) return Request T:
      function Status (Message : Message T) return Status T;
   private
      type Message T is record
         Kind : Kind T;
         Request : Request T;
         Status : Status T:
      end record;
   end Messages;
   package body Messages is
      function Create (Kind
                             : Kind T:
26
                       Request : Request T:
                       Status : Status T)
                       return Message T is
         (Kind => Kind, Request => Request, Status => Status);
      function Kind (Message : Message T) return Kind T is
         (Message.Kind):
      function Request (Message : Message T) return Request T is
         (Message.Request);
      function Status (Message : Message T) return Status T is
         (Message.Status):
39 end Messages;
```

Lab

## Program Structure Lab Solution - Message Modification

```
package Messages.Modify is
      procedure Kind (Message : in out Message T;
                      New Value :
                                          Kind T);
      procedure Request (Message : in out Message T;
                         New Value :
                                            Request T):
      procedure Status (Message : in out Message T;
                        New Value :
                                            Status T):
   end Messages.Modify;
10
   package body Messages.Modify is
13
      procedure Kind (Message : in out Message_T;
                      New Value :
                                          Kind T) is
      begin
         Message.Kind := New Value;
      end Kind:
18
19
      procedure Request (Message : in out Message_T;
20
                         New Value :
                                            Request T) is
      begin
22
         Message.Request := New Value;
23
      end Request;
24
25
      procedure Status (Message : in out Message_T;
26
                                            Status T) is
                        New Value :
      begin
         Message.Status := New Value;
29
      end Status:
   end Messages.Modify;
32
```

#### Lab

### Program Structure Lab Solution - Main

```
with Ada.Text IO; use Ada.Text IO;
   with Messages;
2
   with Messages.Modify;
3
   procedure Main is
4
      Message : Messages.Message_T;
5
      procedure Print is
6
      begin
         Put_Line ("Kind => " & Messages.Kind (Message)'Image);
8
         Put_Line ("Request => " & Messages.Request (Message)'Image);
9
         Put_Line ("Status => " & Messages.Status (Message)'Image);
10
         New Line;
      end Print:
   begin
13
      Message := Messages.Create (Kind => Messages.Command,
14
                                    Request \Rightarrow 12.34,
15
                                    Status => 56):
16
      Print:
      Messages.Modify.Request (Message => Message,
18
                                 New Value => 98.76):
19
      Print;
20
   end Main:
21
```

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Summary

### Summary

#### Summary

### Summary

Hierarchical library units address important issues

- Direct support for subsystems
- Extension without recompilation
- Separation of concerns with controlled sharing of visibility (Ada 2012)
- Parents should document assumptions for children
  - "These must always be in ascending order!"
- Children cannot misbehave unless imported ("with'ed")
- The writer of a child unit must be trusted
  - As much as if he or she were to modify the parent itself

Ada Essentials			
Visibility			
Introduction			

### Introduction

#### Introduction

# Improving Readability

Descriptive names plus hierarchical packages makes for very long statements

Messages.Queue.Diagnostics.Inject\_Fault (
 Fault => Messages.Queue.Diagnostics.CRC\_Failure,
 Position => Messages.Queue.Front);

Operators treated as functions defeat the purpose of overloading

Complex1 := Complex\_Types."+" (Complex2, Complex3);

Ada has mechanisms to simplify hierarchies

#### Introduction

# **Operators and Primitives**

#### Operators

- Constructs which behave generally like functions but which differ syntactically or semantically
- Typically arithmetic, comparison, and logical

#### Primitive operation

- Predefined operations such as = and + etc.
- Subprograms declared in the same package as the type and which operate on the type
- Inherited or overridden subprograms
- For tagged types, class-wide subprograms
- Enumeration literals

Ada Essentials			
Visibility			
"use" Clauses			

### "use" Clauses

Ada Essentials			
Visibility			
"use" Clauses			

### use Clauses

Provide direct visibility into packages' exported items

- Direct Visibility as if object was referenced from within package being used
- May still use expanded name

```
package Ada.Text_IO is
  procedure Put Line(...);
  procedure New_Line(...);
  . . .
end Ada.Text IO;
with Ada.Text IO;
procedure Hello is
  use Ada.Text IO;
begin
  Put_Line("Hello World");
  New Line(3);
  Ada.Text_IO.Put_Line ("Good bye");
end Hello;
```

Ada Essentials	
Visibility	
"uso" Clauses	

### use Clause Syntax

- May have several, like with clauses
- Can refer to any visible package (including nested packages)
- Syntax

use\_package\_clause ::= use package\_name {, package\_name}

- Can only use a package
  - Subprograms have no contents to use

"use" Clauses

### use Clause Scope

```
    Applies to end of body, from first occurrence

package Pkg A is
   Constant A : constant := 123:
end Pkg_A;
package Pkg_B is
   Constant_B : constant := 987;
end Pkg B;
with Pkg_A;
with Pkg B;
use Pkg_A; -- everything in Pkg_A is now visible
package P is
   A : Integer := Constant A; -- legal
   B1 : Integer := Constant B; -- illegal
   use Pkg_B; -- everything in Pkg_B is now visible
   B2 : Integer := Constant B: -- legal
   function F return Integer;
end P:
package body P is
  -- all of Pkg_A and Pkg_B is visible here
  function F return Integer is (Constant_A + Constant_B);
end P;
```

#### "use" Clauses

# No Meaning Changes

- A new use clause won't change a program's meaning!
- Any directly visible names still refer to the original entities

```
package D is
  T : Float;
end D;
with D;
procedure P is
  procedure Q is
    T, X : Float;
  begin
    declare
     use D;
    begin
      -- With or without the clause, "T" means Q.T
      X := T:
    end;
    . . .
  end Q;
       AdaCore
```

#### "use" Clauses

### No Ambiguity Introduction

```
package D is
  V : Boolean;
end D;
package E is
 V : Integer;
end E;
with D, E;
procedure P is
  procedure Q is
    use D, E;
  begin
    -- to use V here, must specify D.V or E.V
    . . .
  end Q;
begin
. . .
```

```
Ada Essentials
```

#### "use" Clauses

### use Clauses and Child Units

- A clause for a child does not imply one for its parent
- A clause for a parent makes the child directly visible
  - Since children are 'inside' declarative region of parent

```
package Parent is
  P1 : Integer;
end Parent;
```

```
package Parent.Child is
  PC1 : Integer;
end Parent.Child;
```

```
with Parent.Child;
procedure Demo is
D1 : Integer := Parent.P1;
D2 : Integer := Parent.Child.PC1;
use Parent;
D3 : Integer := P1;
D4 : Integer := Child PC1;
```

```
D4 : Integer := Child.PC1;
```

```
. . .
```

```
Ada Essentials
```

#### "use" Clauses

### use Clause and Implicit Declarations

Visibility rules apply to implicit declarations too

```
package P is
  type Int is range Lower .. Upper;
  -- implicit declarations
  -- function "+"(Left, Right : Int) return Int;
  -- function "="(Left, Right : Int) return Boolean;
end P:
with P;
procedure Test is
  A, B, C : P.Int := some_value;
begin
  C := A + B; -- illegal reference to operator
  C := P . "+" (A . B) :
  declare
    use P:
  begin
   C := A + B; -- now legal
  end;
end Test:
```

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"use type" Clauses

### "use type" Clauses

# use type Clauses

Syntax

- Makes operators directly visible for specified type
  - Implicit and explicit operator function declarations
  - Only those that mention the type in the profile
    - Parameters and/or result type
- More specific alternative to use clauses
  - Especially useful when multiple use clauses introduce ambiguity
```
Ada Essentials
```

#### "use type" Clauses

### use type Clause Example

```
package P is
  type Int is range Lower .. Upper;
  -- implicit declarations
  -- function "+"(Left, Right : Int) return Int;
  -- function "="(Left, Right : Int) return Boolean;
end P;
with P;
procedure Test is
  A, B, C : P.Int := some_value;
  use type P.Int;
  D : Int; -- not legal
begin
  C := A + B; -- operator is visible
end Test;
```

```
Ada Essentials
```

#### "use type" Clauses

## use Type Clauses and Multiple Types

- One clause can make ops for several types visible
  - When multiple types are in the profiles
- No need for multiple clauses in that case

```
Ada Essentials
```

#### "use type" Clauses

### Multiple use type Clauses

May be necessary

Only those that mention the type in their profile are made visible

```
package P is
  type T1 is range 1 .. 10;
  type T2 is range 1 .. 10;
  -- implicit
  -- function "+"(Left : T2; Right : T2) return T2;
  type T3 is range 1 .. 10;
  -- explicit
  function "+"(Left : T1; Right : T2) return T3;
end P:
with P:
procedure UseType is
 X1 : P.T1;
 X2 : P.T2:
 X3 : P.T3;
 use type P.T1;
begin
  X3 := X1 + X2; -- operator visible because it uses T1
  X2 := X2 + X2; -- operator not visible
end UseType;
```

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Visibility	

"use all type" Clauses

### "use all type" Clauses

## use all type Clauses

Makes all primitive operations for the type visible

- Not just operators
- Especially, subprograms that are not operators
- Still need a use clause for other entities
  - Typically exceptions

Ada 2012

## use all type Clause Example



```
package Complex is
  type Number is private;
  function "+" (Left, Right : Number) return Number;
  procedure Make (C : out Number;
                    From_Real, From_Imag : Float);
with Complex;
use all type Complex.Number;
procedure Demo is
  A, B, C : Complex.Number;
  procedure Non Primitive (X : Complex.Number) is null;
begin
  -- "use all type" makes these available
  Make (A, From Real \Rightarrow 1.0, From Imag \Rightarrow 0.0);
  Make (B, From_Real => 1.0, From_Imag => 0.0);
  C := A + B;
  -- but not this one
  Non Primitive (0):
end Demo;
```

## use all type v. use type Example

Ada 2012

```
with Complex; use type Complex.Number;
procedure Demo is
  A, B, C : Complex.Number;
Begin
  -- these are always allowed
  Complex.Make (A, From Real => 1.0, From Imag => 0.0);
  Complex.Make (B, From Real => 1.0, From Imag => 0.0);
  -- "use type" does not give access to these
  Make (A, 1.0, 0.0); -- not visible
  Make (B, 1.0, 0.0); -- not visible
  -- but this is good
  C := A + B;
  Complex.Put (C);
  -- this is not allowed
  Put (C); -- not visible
end Demo;
```

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Renaming Entities

### Renaming Entities

#### **Renaming Entities**

## Three Positives Make a Negative

- Good Coding Practices ...
  - Descriptive names
  - Modularization
  - Subsystem hierarchies
- Can result in cumbersome references
  - -- use cosine rule to determine distance between two points,
  - -- given angle and distances between observer and 2 points
  - -- A \* \* 2 = B \* \* 2 + C \* \* 2 2 \* B \* C \* cos(angle)

Observation.Sides (Viewpoint\_Types.Point1\_Point2) :=

Math\_Utilities.Square\_Root

- (Observation.Sides (Viewpoint\_Types.Observer\_Point1)\*\*2 +
  Observation.Sides (Viewpoint\_Types.Observer\_Point2)\*\*2 -
- 2.0 \* Observation.Sides (Viewpoint\_Types.Observer\_Point1) \*
  Observation.Sides (Viewpoint\_Types.Observer\_Point2) \*
  Math\_Utilities.Trigonometry.Cosine

(Observation.Vertices (Viewpoint\_Types.Observer)));

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#### **Renaming Entities**

## Writing Readable Code - Part 1

We could use use on package names to remove some dot-notation

- -- use cosine rule to determine distance between two points, given angle
- -- and distances between observer and 2 points  $A^{**2} = B^{**2} + C^{**2} C^{**2}$
- -- 2\*B\*C\*cos(angle)

Observation.Sides (Point1\_Point2) :=

Square\_Root

(Observation.Sides (Observer\_Point1)\*\*2 +
Observation.Sides (Observer\_Point2)\*\*2 2.0 \* Observation.Sides (Observer\_Point1) \*
Observation.Sides (Observer\_Point2) \*
Cosine (Observation.Vertices (Observer)));

But that only shortens the problem, not simplifies it

- If there are multiple "use" clauses in scope:
  - Reviewer may have hard time finding the correct definition
  - Homographs may cause ambiguous reference errors
- We want the ability to refer to certain entities by another name (like an alias) with full read/write access (unlike temporary variables)

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```
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```

#### **Renaming Entities**

## The renames Keyword

Certain entities can be renamed within a declarative region

Packages

package Trig renames Math.Trigonometry

Objects (or elements of objects)

Subprograms

function Sqrt (X : Base\_Types.Float\_T)
 return Base\_Types.Float\_T
 renames Math.Square\_Root;

```
Ada Essentials
```

#### **Renaming Entities**

### Writing Readable Code - Part 2

```
    With renames our complicated code example is easier to
understand
```

- Executable code is very close to the specification
- Declarations as "glue" to the implementation details

```
begin
```

```
package Math renames Math_Utilities;
package Trig renames Math.Trigonometry;
```

```
function Sqrt (X : Base_Types.Float_T) return Base_Types.Float_T
renames Math.Square_Root;
function Cos ...
```

```
B : Base_Types.Float_T
renames Observation.Sides (Viewpoint_Types.Observer_Point1);
-- Rename the others as Side2, Angles, Required_Angle, Desired_Side
begin
```

```
--- A**2 = B**2 + C**2 - 2*B*C*cos(angle)
A := Sqrt (B**2 + C**2 - 2.0 * B * C * Cos (Angle));
end;
```

Ada Essentials
Visibility
Lab

### Lab

Ada Essentials	
Visibility	
Lab	

# Visibility Lab

### Requirements

- Create two types packages for two different shapes. Each package should have the following components:
  - Number\_of\_Sides indicates how many sides in the shape
  - Side\_T numeric value for length
  - Shape\_T array of Side\_T elements whose length is Number\_of\_Sides
- Create a main program that will
  - Create an object of each Shape\_T
  - Set the values for each element in Shape\_T
  - Add all the elements in each object and print the total

### Hints

There are multiple ways to resolve this!

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```
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```

#### Lab

## Visibility Lab Solution - Types

```
package Quads is
1
2
       Number Of Sides : constant Natural := 4;
 3
      type Side T is range 0 .. 1 000;
4
       type Shape_T is array (1 .. Number_Of_Sides) of Side_T;
5
6
   end Quads;
7
8
   package Triangles is
9
10
       Number_Of_Sides : constant Natural := 3;
11
      type Side_T is range 0 .. 1_000;
12
      type Shape T is array (1 .. Number Of Sides) of Side T;
13
14
   end Triangles;
15
```

```
Ada Essentials
```

#### Lab

### Visibility Lab Solution - Main #1

```
with Ada.Text IO: use Ada.Text IO:
   with Quads;
   with Triangles:
   procedure Main1 is
      use type Quads.Side T:
6
      Q Sides : Natural renames Quads.Number Of Sides:
              : Quads.Shape T := (1, 2, 3, 4);
      Quad
      Quad Total : Quads.Side T := 0:
9
      use type Triangles.Side T;
      T Sides : Natural renames Triangles.Number Of Sides:
12
      Triangle : Triangles.Shape T := (1, 2, 3);
13
      Triangle Total : Triangles.Side T := 0;
14
15
16
   begin
      for I in 1 .. Q Sides loop
18
         Quad Total := Quad Total + Quad (I);
      end loop;
20
      Put_Line ("Quad: " & Quads.Side_T'Image (Quad_Total));
^{22}
23
      for I in 1 .. T Sides loop
         Triangle Total := Triangle Total + Triangle (I);
24
      end loop;
25
      Put Line ("Triangle: " & Triangles.Side T'Image (Triangle Total));
26
27
   end Main1;
28
```

```
Ada Essentials
```

#### Lab

### Visibility Lab Solution - Main #2

```
with Ada.Text IO; use Ada.Text IO;
   with Quads:
                      use Quads:
   with Triangles; use Triangles;
3
   procedure Main2 is
4
      function Q_Image (S : Quads.Side_T) return String
         renames Quads.Side T'Image:
6
      Quad : Quads.Shape T := (1, 2, 3, 4);
      Quad Total : Quads.Side T := 0;
8
9
      function T_Image (S : Triangles.Side_T) return String
10
         renames Triangles.Side T'Image;
11
      Triangle : Triangles.Shape_T := (1, 2, 3);
12
      Triangle Total : Triangles.Side T := 0:
13
14
15
   begin
16
      for I in Quad'Range loop
         Quad Total := Quad Total + Quad (I);
18
      end loop;
19
      Put Line ("Quad: " & Q Image (Quad Total));
20
^{21}
      for I in Triangle'Range loop
22
         Triangle Total := Triangle Total + Triangle (I):
23
      end loop;
^{24}
      Put_Line ("Triangle: " & T_Image (Triangle_Total));
25
26
   end Main2;
27
```

Ada Essentials
Visibility
Summary

### Summary

## Summary



- use clauses are not evil but can be abused
  - Can make it difficult for others to understand code
- use all type clauses are more likely in practice than use type clauses
  - Only available in Ada 2012 and later
- Renames allow us to alias entities to make code easier to read
  - Subprogram renaming has many other uses, such as adding / removing default parameter values

Ada Essentials			
Tagged Derivation			
Introduction			

### Introduction

Introduction

# Object-Oriented Programming With Tagged Types

For record types

type T is tagged record

- Child types can add new components (*attributes*)
- Object of a child type can be **substituted** for base type
- Primitive (*method*) can *dispatch* at runtime depending on the type at call-site
- Types can be extended by other packages
  - Casting and qualification to base type is allowed
- Private data is encapsulated through **privacy**

#### Introduction

### Tagged Derivation Ada vs C++

```
type T1 is tagged record
                               class T1 {
  Member1 : Integer;
                                 public:
end record;
                                   int Member1;
                                   virtual void Attr F(void);
procedure Attr_F (This : T1);
                                };
type T2 is new T1 with record class T2 : public T1 {
  Member2 : Integer;
                                 public:
end record;
                                   int Member2;
                                   virtual void Attr_F(void);
overriding procedure Attr_F (
                                   virtual void Attr F2(void)
     This : T2);
                                 };
procedure Attr_F2 (This : T2);
```

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Tagged Derivation

### Tagged Derivation

```
Ada Essentials
```

#### Tagged Derivation

## Difference with Simple Derivation

Tagged derivation can change the structure of a type

Keywords tagged record and with record

```
type Root is tagged record
  F1 : Integer;
end record;
```

```
type Child is new Root with record
F2 : Integer;
end record;
```

## Type Extension

- A tagged derivation has to be a type extension
  - Use with null record if there are no additional components
  - type Child is new Root with null record; type Child is new Root; -- illegal
- Conversion is only allowed from child to parent

```
V1 : Root;
V2 : Child;
...
V1 := Root (V2);
V2 := Child (V1); -- illegal
```

## Primitives

- Child cannot remove a primitive
- Child can add new primitives
- Controlling parameter

```
    Parameters the subprogram is a primitive of
    For tagged types, all should have the same type
    type Root1 is tagged null record;
    type Root2 is tagged null record;
```

```
Ada Essentials
```

#### Tagged Derivation

## Freeze Point For Tagged Types

Freeze point definition does not change

- A variable of the type is declared
- The type is derived
- The end of the scope is reached

Declaring tagged type primitives past freeze point is forbidden

type Root is tagged null record;

procedure Prim (V : Root);

type Child is new Root with null record; -- freeze root

```
procedure Prim2 (V : Root); -- illegal
```

V : Child; -- freeze child

procedure Prim3 (V : Child); -- illegal

```
Ada Essentials
```

Tagged Derivation

# Tagged Aggregate

At initialization, all fields (including inherited) must have a value

```
type Root is tagged record
F1 : Integer;
end record;
```

type Child is new Root with record F2 : Integer; end record;

V : Child := (F1 => 0, F2 => 0);

■ For **private types** use *aggregate extension* 

- Copy of a parent instance
- Use with null record absent new fields

```
V2 : Child := (Parent_Instance with F2 => 0);
```

V3 : Empty\_Child := (Parent\_Instance with null record);

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Tagged Derivation

## **Overriding Indicators**



Optional overriding and not overriding indicators

```
type Shape_T is tagged record
Name : String(1..10);
end record;
```

```
-- primitives of "Shape_T"
procedure Set_Name (S : in out Shape_T);
function Name (S : Shape_T) return string;
```

```
-- Derive "Point" from Shape_T
type Point is new Shape_T with record
Origin : Coord_T;
end Point;
```

```
-- We want to _change_ the behavior of Set_Name
overriding procedure Set_Name (P : in out Point_T);
-- We want to _add_ a new primitive
not overriding Origin (P : Point_T) return Point_T;
-- We get "Name" for free
```

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## **Prefix Notation**



- Tagged types primitives can be called as usual
- The call can use prefixed notation
  - If the first argument is a controlling parameterNo need for use or use type for visibility

```
-- Prim1 visible even without *use Pkg* X.Prim1;
```

```
declare
    use Pkg;
begin
    Prim1 (X);
end;
```

## Quiz

```
Which declaration(s) will make P a primitive of T1?
 A type T1 is tagged null record;
   procedure P (0 : T1) is null:
 B type TO is tagged null record;
    type T1 is new T0 with null record;
    type T2 is new T0 with null record;
   procedure P (0 : T1) is null:
 C type T1 is tagged null record;
   generic
     type T is tagged private;
   package G Pkg is
     type T2 is new T with null record:
   end G Pkg;
    package Pkg is new G_Pkg (T1);
   procedure P (O : T1) is null;
 D type T1 is tagged null record;
   generic
     type T;
    procedure G_P (O : T);
   procedure G_P (O : T) is null;
   procedure P is new G P (T1):
```

### Tagged Derivation

## Quiz

```
Which declaration(s) will make P a primitive of T1?
 A type T1 is tagged null record;
    procedure P (0 : T1) is null:
 B type TO is tagged null record;
    type T1 is new T0 with null record:
    type T2 is new T0 with null record;
    procedure P (0 : T1) is null:
 C type T1 is tagged null record;
    generic
      type T is tagged private;
   package G Pkg is
      type T2 is new T with null record:
    end G Pkg;
    package Pkg is new G_Pkg (T1);
   procedure P (O : T1) is null;
 D type T1 is tagged null record;
   generic
      type T;
    procedure G_P (O : T);
    procedure G P (O : T) is null;
    procedure P is new G P (T1):
 A. Primitive (same scope)
 B. Primitive (T1 is not yet frozen)
 T1 is frozen by its use in the instantiation
 Instantiations are not primitives
```

## Quiz

with Shapes; -- Defines tagged type Shape, with primitive P
with Colors; use Colors; -- Defines tagged type Color, with primitive P
with Weights; -- Defines tagged type Weight, with primitive P
use type Weights.Weight;

procedure Main is
 The\_Shape : Shapes.Shape;
 The\_Color : Colors.Color;
 The\_Weight : Weights.Weight;

Which statement(s) is(are) valid?

```
A. The_Shape.P
B. P (The_Shape)
C. P (The_Color)
D. P (The Weight)
```

## Quiz

with Shapes; -- Defines tagged type Shape, with primitive P
with Colors; use Colors; -- Defines tagged type Color, with primitive P
with Weights; -- Defines tagged type Weight, with primitive P
use type Weights.Weight;

procedure Main is
 The\_Shape : Shapes.Shape;
 The\_Color : Colors.Color;
 The\_Weight : Weights.Weight;

Which statement(s) is(are) valid?

```
A. The_Shape.P
B. P (The_Shape)
C. P (The_Color)
D. P (The Weight)
```

 :ada:'use type' only gives visibility to operators; needs to be :ada:'use all type'

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## Quiz

Which code block is legal? A. type A1 is record Field1 : Integer; end record: type A2 is new A1 with null record: B. type B1 is tagged record Field2 : Integer; end record: type B2 is new B1 with record Field2b : Integer; end record;

type C1 is tagged record Field3 : Integer; end record; type C2 is new C1 with record Field3 : Integer; end record;
type D1 is tagged record Field1 : Integer; end record; type D2 is new D1;
### Tagged Derivation

# Quiz

Which code block is legal? A. type A1 is record Field1 : Integer; end record: type A2 is new A1 with null record: **B** type B1 is tagged record Field2 : Integer; end record: type B2 is new B1 with record Field2b : Integer; end record:

Explanations

- Cannot extend a non-tagged type
- B. Correct
- C. Components must have distinct names
- $\fbox$  Types derived from a tagged type must have an extension

 type C1 is tagged record Field3 : Integer; end record; type C2 is new C1 with record Field3 : Integer; end record;
 type D1 is tagged record Field1 : Integer; end record; type D2 is new D1;

Ada Essentials			
Tagged Derivation			
Lab			

Lab

#### Lab

# Tagged Derivation Lab

- Requirements
  - Create a type structure that could be used in a business
    - A person has some defining characteristics
    - An employee is a *person* with some employment information
    - A staff member is an employee with specific job information
  - Create primitive operations to read and print the objects
  - Create a main program to test the objects and operations
- Hints
  - Use overriding and not overriding as appropriate (Ada 2005 and above)

Lab

# Tagged Derivation Lab Solution - Types (Spec)

: package Employee is type Person\_T is tagged private; subtype Name\_T is String (1 .. 6); type Date T is record Year : Positive: Month : Positive; Day : Positive; end record; type Job\_T is (Sales, Engineer, Bookkeeping); procedure Set Name (0 : in out Person T: Value : Name\_T); function Name (0 : Person\_T) return Name\_T; procedure Set Birth Date (0 : in out Person T: Value : Date T): function Birth Date (0 : Person T) return Date T: procedure Print (0 : Person\_T); type Employee T is new Person T with private: not overriding procedure Set Start Date (0 : in out Employee T: Value : Date T): not overriding function Start Date (0 : Employee\_T) return Date T; overriding procedure Print (0 : Employee\_T); type Position T is new Employee T with private: not overriding procedure Set Job (0 : in out Position T: Value : Job\_T); not overriding function Job (0 : Position\_T) return Job\_T; overriding procedure Print (0 : Position\_T); private type Person T is tagged record The Name : Name\_T; The Birth Date : Date T; end record: type Employee T is new Person T with record The Employee Id : Positive; The Start Date : Date T; end record; type Position T is new Employee T with record The\_Job : Job\_T; end record; 45 end Employee;

Lab

# Tagged Derivation Lab Solution - Types (Partial Body)

```
with Ada.Text IO; use Ada.Text IO;
   package body Employee is
      function Image (Date : Date T) return String is
        (Date, Year'Image & " -" & Date, Month'Image & " -" & Date, Dav'Image);
      procedure Set Name (0
                             : in out Person T;
                          Value :
                                        Name T) is
      begin
         O.The Name := Value:
      end Set Name;
      function Name (0 : Person T) return Name T is (0. The Name);
      procedure Set Birth Date (0
                                    : in out Person T;
                                Value :
                                               Date T) is
      begin
         O.The Birth Date := Value;
      end Set Birth Date:
      function Birth Date (0 : Person T) return Date T is (0. The Birth Date);
      procedure Print (0 : Person T) is
      begin
22
         Put Line ("Name: " & O.Name):
23
         Put Line ("Birthdate: " & Image (0.Birth Date));
      end Print:
      not overriding procedure Set Start Date (0 : in out Employee T:
                                               Value :
                                                              Date T) is
28
29
      begin
         O.The Start Date := Value:
      end Set Start Date;
      not overriding function Start Date (0 : Employee T) return Date T is
         (0.The Start Date):
      overriding procedure Print (0 : Employee T) is
35
      begin
         Put Line ("Name: " & Name (0)):
35
         Put Line ("Birthdate: " & Image (0.Birth Date));
         Put Line ("Startdate: " & Image (0.Start Date));
      end Print:
-40
```

```
Ada Essentials
```

Lab

## Tagged Derivation Lab Solution - Main

with Ada.Text IO; use Ada.Text IO; with Employee; procedure Main is Applicant : Employee.Person T; : Employee.Employee T; Employ Staff : Employee.Position T: begin Applicant.Set Name ("Wilma "): Applicant.Set Birth Date ((Year => 1 234. 10 Month => 12, Day => 1)); Employ.Set Name ("Betty "); 14 Employ.Set Birth Date ((Year => 2 345, 15 Month  $\Rightarrow$  11. Dav => 2)); Employ.Set Start Date ((Year => 3 456, 18 Month  $\Rightarrow$  10. 19 Dav => 3)); 20 21 Staff.Set Name ("Bambam"); 22 Staff.Set Birth Date ((Year => 4 567. Month => 9. 24 Day => 4)); 25 Staff.Set Start Date ((Year => 5 678. 26 Month => 8. Day => 5)); 28 Staff.Set Job (Employee.Engineer); 29 30 Applicant.Print; 31 Employ.Print; 33 Staff.Print: 34 end Main:

AdaCore

Ada Essentials			
Tagged Derivation			
Summary			

## Summary

Ada Essentials
Tagged Derivation
Summary

# Summary

- Tagged derivation
  - Building block for OOP types in Ada
- Primitives rules for tagged types are trickier
  - Primitives forbidden below freeze point
  - Unique controlling parameter
  - Tip: Keep the number of tagged type per package low

Ada Essentials			
Exceptions			
Introduction			

### Introduction

```
Ada Essentials
```

### Introduction

## Rationale for Exceptions

- Textual separation from normal processing
- Rigorous Error Management
  - Cannot be ignored, unlike status codes from routines
  - Example: running out of gasoline in an automobile

```
package Automotive is
type Vehicle is record
Fuel_Quantity, Fuel_Minimum : Float;
Oil_Temperature : Float;
...
end record;
Fuel_Exhausted : exception;
procedure Consume_Fuel (Car : in out Vehicle);
...
end Automotive;
AdaCore
```

### Introduction

# Semantics Overview

Exceptions become active by being raised

- Failure of implicit language-defined checks
- Explicitly by application
- Exceptions occur at run-time
  - A program has no effect until executed
- May be several occurrences active at same time
  - One per thread of control
- Normal execution abandoned when they occur
  - Error processing takes over in response
  - Response specified by exception handlers
  - Handling the exception means taking action in response
  - Other threads need not be affected

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### Introduction

## Semantics Example: Raising

```
package body Automotive is
  function Current_Consumption return Float is
    . . .
  end Current_Consumption;
  procedure Consume Fuel (Car : in out Vehicle) is
  begin
    if Car.Fuel_Quantity <= Car.Fuel_Minimum then
      raise Fuel Exhausted;
    else -- decrement quantity
      Car.Fuel Quantity := Car.Fuel Quantity -
                            Current_Consumption;
    end if;
  end Consume Fuel;
  . . .
end Automotive;
     AdaCore
```

### Introduction

## Semantics Example: Handling

```
procedure Joy_Ride is
  Hot_Rod : Automotive.Vehicle;
  Bored : Boolean := False;
  use Automotive;
begin
  while not Bored loop
    Steer Aimlessly (Bored);
    -- error situation cannot be ignored
    Consume_Fuel (Hot_Rod);
  end loop;
  Drive_Home;
exception
  when Fuel Exhausted =>
    Push_Home;
end Joy_Ride;
```

AdaCore

```
Ada Essentials
```

### Introduction

## Handler Part Is Skipped Automatically

If no exceptions are active, returns normally

```
begin
  . . .
-- if we get here, skip to end
exception
  when Name1 =>
  . . .
  when Name2 | Name3 =>
  . . .
  when Name4 =>
  . . .
end;
```

Ada Essentials
Exceptions
Handlers

```
Ada Essentials
Exceptions
```

## Exception Handler Part

- Contains the exception handlers within a frame
  - Within block statements, subprograms, tasks, etc.
- Separates normal processing code from abnormal
- Starts with the reserved word exception
- Optional

```
begin
   sequence_of_statements
[ exception
      exception_handler
      { exception handler } ]
end
```

```
Ada Essentials
Exceptions
```

## Exception Handlers Syntax

- Associates exception names with statements to execute in response
- If used, others must appear at the end, by itself
  - Associates statements with all other exceptions
- Syntax

```
exception_handler ::=
  when exception_choice { | exception_choice } =>
    sequence_of_statements
exception_choice ::= exception_name | others
```

```
Ada Essentials
Exceptions
```

## Similarity To Case Statements

```
    Both structure and meaning

    Exception handler

  . . .
  exception
    when Constraint Error | Storage Error | Program Error =>
    . . .
    when others =>
    . . .
  end:
Case statement
  case exception_name is
    when Constraint Error | Storage Error | Program Error =>
    . . .
    when others =>
    . . .
  end case;
     AdaCore
```

Ada	Esse	ntials

### Handlers

# Handlers Don't "Fall Through"

### begin

```
. . .
  raise Name3;
  -- code here is not executed
  . . .
exception
  when Name1 =>
      -- not executed
      . . .
  when Name2 | Name3 =>
      -- executed
      . . .
  when Name4 =>
      -- not executed
      . . .
end;
```

AdaCore

### Handlers

# When An Exception Is Raised

- Normal processing is abandoned
- Handler for active exception is executed, if any
- Control then goes to the caller
- If handled, caller continues normally, otherwise repeats the above

Caller . . . Joy\_Ride; Do Something At Home; . . . Callee procedure Joy Ride is . . . begin . . . Drive\_Home; exception when Fuel\_Exhausted => Push\_Home; end Joy Ride; 695 / 940

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#### Handlers

## Handling Specific Statements' Exceptions

```
begin
 loop
    Prompting : loop
      Put (Prompt);
      Get Line (Filename, Last);
      exit when Last > Filename'First - 1;
    end loop Prompting;
    begin
      Open (F, In_File, Filename (1..Last));
      exit:
    exception
      when Name_Error =>
        Put_Line ("File '" & Filename (1..Last) &
                  "' was not found.");
    end;
  end loop;
     AdaCore
```

#### Handlers

## Exception Handler Content

- No restrictions
  - Block statements, subprogram calls, etc.
- Do whatever makes sense

### begin

```
...
exception
when Some_Error =>
    declare
        New_Data : Some_Type;
        begin
        P (New_Data);
        ...
        end;
end;
```

Ada Essentials			
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## Quiz

```
procedure Main is
1
       A, B, C, D : Integer range 0 .. 100;
\mathbf{2}
    begin
3
       A := 1; B := 2; C := 3; D := 4;
4
       begin
5
          D := A - C + B:
6
7
       exception
           when others => Put_Line ("One");
8
                           D := 1:
9
10
       end;
       D := D + 1;
11
12
       begin
          D := D / (A - C + B):
13
14
       exception
15
           when others => Put Line ("Two");
                            D := -1:
16
17
       end;
    exception
18
       when others =>
19
           Put Line ("Three");
20
    end Main;
21
```

What will get printed? A. One, Two, Three B. Two, Three C. Two D. Three

Ada	Essentials
Exce	eptions

## Quiz

```
procedure Main is
1
       A, B, C, D : Integer range 0 .. 100;
2
    begin
3
       A := 1; B := 2; C := 3; D := 4;
4
5
       begin
           D := A - C + B:
6
7
       exception
           when others => Put_Line ("One");
8
                           D := 1:
9
10
       end;
       D := D + 1;
11
12
       begin
           D := D / (A - C + B):
13
14
       exception
15
           when others => Put_Line ("Two");
                           D := -1:
16
       end:
17
    exception
18
       when others =>
19
           Put Line ("Three");
20
21
    end Main;
```

AdaCore

### What will get printed?

- A. One, Two, Three
- B. Two, Three
  - . Two
- D. Three

### Explanations

- A. Although (A C) is not in the range of natural, the range is only checked on assignment, which is after the addition of B, so One is never printed
- B. Correct
  - If we reach Two, the assignment on line 16 will cause Three to be reached
- D. Divide by 0 on line 13 causes an exception, so Two must be called

Implicitly and Explicitly Raised Exceptions

### Implicitly and Explicitly Raised Exceptions

# Implicitly-Raised Exceptions

- Correspond to language-defined checks
- Can happen by statement execution

K := -10; -- where K must be greater than zero

Can happen by declaration elaboration

Doomed : array (Positive) of Big\_Type;

# Some Language-Defined Exceptions

- Constraint\_Error
  - Violations of constraints on range, index, etc.
- Program\_Error
  - Runtime control structure violated (function with no return ...)
- Storage\_Error
  - Insufficient storage is available
- For a complete list see RM Q-4

```
Ada Essentials
```

Implicitly and Explicitly Raised Exceptions

## Explicitly-Raised Exceptions

- Raised by application via raise statements
  - Named exception becomes active

```
    Syntax
```

```
raise_statement ::= raise; |
   raise exception_name
   [with string_expression];
```

with string\_expression only available in Ada 2005 and later

```
    A raise by itself is only allowed in
handlers
```

```
if Unknown (User_ID) then
  raise Invalid_User;
end if;
```

```
if Unknown (User_ID) then
  raise Invalid_User
   with "Attempt by " &
        Image (User_ID);
end if;
```

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User-Defined Exceptions

### **User-Defined Exceptions**

### User-Defined Exceptions

## User-Defined Exceptions

### Syntax

```
defining_identifier_list : exception;
```

### Behave like predefined exceptions

- Scope and visibility rules apply
- Referencing as usual
- Some minor differences
- Exception identifiers' use is restricted
  - raise statements
  - Handlers
  - Renaming declarations

### User-Defined Exceptions

## User-Defined Exceptions Example

```
An important part of the abstraction
  Designer specifies how component can be used
package Stack is
  Underflow, Overflow : exception;
  procedure Push (Item : in Integer);
  . . .
end Stack:
package body Stack is
  procedure Push (Item : in Integer) is
  begin
    if Top = Index'Last then
      raise Overflow;
    end if;
    Top := Top + 1;
    Values (Top) := Item;
  end Push;
```

. . .

Ada Essentials			
Exceptions			
Propagation			

## Propagation

A	la Essentials
E	receptions
I	Propagation

## Propagation

- Control does not return to point of raising
  - Termination Model
- When a handler is not found in a block statement
  - Re-raised immediately after the block
- When a handler is not found in a subprogram
  - Propagated to caller at the point of call
- Propagation is dynamic, back up the call chain
  - Not based on textual layout or order of declarations
- Propagation stops at the main subprogram
  - Main completes abnormally unless handled

Propagation

# Propagation Demo

1	<pre>procedure Do_Something is</pre>	16
2	Error : exception;	17
3	procedure Unhandled is	18
4	begin	19
5	<pre>Maybe_Raise(1);</pre>	20
6	<pre>end Unhandled;</pre>	21
7	procedure Handled is	22
8	begin	
9	R;	
10	<pre>Maybe_Raise(2);</pre>	
11	exception	
12	when Error =>	
13	Print("Handle 1 or 2	");
14	<pre>end Handled;</pre>	

AdaCore

6	<pre>begin Do_Something</pre>
7	<pre>Maybe_Raise(3);</pre>
8	Handled;
9	exception
0	when Error =>
1	<pre>Print("Handle 3");</pre>
2	<pre>end Do_Something;</pre>

```
Ada Essentials
Exceptions
Propagation
```

## Termination Model

When control goes to handler, it continues from here

```
procedure Joy_Ride is
begin
   loop
       Steer_Aimlessly;
       -- If next line raises Fuel_Exhausted, go to handler
       Consume_Fuel;
   end loop;
exception
 when Fuel Exhausted => -- Handler
   Push Home;
    -- Resume from here: loop has been exited
end Joy Ride;
```

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#### Ada Essentials

#### Exceptions

### Propagation

## Quiz

- 2 Main Problem : exception;
- 3 I : Integer;
- function F (P : Integer) return Integer is
- begin
- if P > 0 then
- return P + 1;
- elsif P = 0 then
- raise Main Problem:
- end if;
- end F:
- begin
- I := F(Input\_Value); 13 Put\_Line ("Success");
- 14
- exception
- when Constraint\_Error => Put\_Line ("Constraint Error"); 16
- when Program Error => Put Line ("Program Error");
- when others => Put\_Line ("Unknown problem"); 18

What will get printed if Input Value on line 19 is Integer 'Last?

- W Unknown Problem
- B Success
- Constraint Error
- D Program Error

#### Ada Essentials

#### Exceptions

#### Propagation

## Quiz

- 2 Main\_Problem : exception;
- 3 I : Integer;
- 4 function F (P : Integer) return Integer is
- 5 begin
- 6 if P > 0 then
- 7 return P + 1;
- s elsif P = 0 then
- 9 raise Main\_Problem;
- 10 end if;
- 11 end F;
- 12 begin
- 13 I := F(Input\_Value);
- 14 Put\_Line ("Success");
- 15 exception
- when Constraint\_Error => Put\_Line ("Constraint Error");
- when Program\_Error => Put\_Line ("Program Error");
- when others => Put\_Line ("Unknown problem");

What will get printed if Input\_Value on line 19 is Integer'Last?

- A. Unknown Problem
- B Success
- Constraint Error
- D Program Error

#### Explanations

- "Unknown problem" is printed by the when others due to the raise on line 8 when P is 0
- $\blacksquare$  "Success" is printed when 0 < P < Integer'Last
- Trying to add 1 to P on line 7 generates a Constraint\_Error
- $\blacksquare$  Program\_Error will be raised by F if P < 0 (no return statement found)

Ada	I Esse	entials

Exceptions as Objects

## Exceptions as Objects

### Exceptions as Objects

# Exceptions Are Not Objects

- May not be manipulated
  - May not be components of composite types
  - May not be passed as parameters
- Some differences for scope and visibility
  - May be propagated out of scope

### Exceptions as Objects

# But You Can Treat Them As Objects

```
For raising and handling, and more
  Standard Library
package Ada. Exceptions is
  type Exception Id is private;
  procedure Raise_Exception (E : Exception_Id;
                             Message : String := "");
  type Exception Occurrence is limited private;
  function Exception Name (X : Exception Occurrence)
      return String;
  function Exception Message (X : Exception Occurrence)
      return String;
  function Exception Information (X : Exception Occurrence)
      return String:
  procedure Reraise Occurrence (X : Exception Occurrence);
  procedure Save Occurrence (
    Target : out Exception Occurrence;
    Source : Exception Occurrence);
  . . .
end Ada.Exceptions;
```

AdaCore

```
Ada Essentials
```

Exceptions as Objects

# Exception Occurence

Syntax associates an object with active exception

when defining\_identifier : exception\_name ... =>

- A constant view representing active exception
- Used with operations defined for the type

exception
when Catched\_Exception : others =>
Put (Exception\_Name (Catched\_Exception));

#### Exceptions as Objects

# Exception\_Occurrence Query Functions

### Exception\_Name

- Returns full expanded name of the exception in string form
  - Simple short name if space-constrained
- Predefined exceptions appear as just simple short name

### Exception\_Message

Returns string value specified when raised, if any

### Exception\_Information

- Returns implementation-defined string content
- Should include both exception name and message content
- Presumably includes debugging information
  - Location where exception occurred
  - Language-defined check that failed (if such)

```
Ada Essentials
```

# Exception ID

For an exception identifier, the *identity* of the exception is <name>'Identity

```
Mine : exception
use Ada.Exceptions;
```

. . .

```
...
exception
when Occurrence : others =>
    if Exception_Identity(Occurrence) = Mine'Identity
    then
```

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Raise Expressions

### Raise Expressions

# Raise Expressions



**Expression** raising specified exception at run-time

Ada Essentia	ls		
Exceptions			
In Practice			

### In Practice

Ada	Esse	ntials

### In Practice

# Exceptions Are Not Always Appropriate

- What does it mean to have an unexpected error in a safety-critical application?
  - Maybe there's no reasonable response



```
Ada Essentials
```

#### In Practice

# Relying On Exception Raising Is Risky

- They may be suppressed
- Not recommended

```
function Tomorrow (Today : Days) return Days is
 begin
   return Days'Succ (Today);
 exception
   when Constraint Error =>
     return Days'First;
 end Tomorrow:
Recommended
 function Tomorrow (Today : Days) return Days is
 begin
   if Today = Days'Last then
     return Days'First;
   else
     return Days'Succ (Today);
   end if:
 end Tomorrow;
```

Ada Essentials
Exceptions
Lab

## Lab



#### Lab

# Exceptions Lab

### (Simplified) Input Verifier

- Overview
  - Create an application that converts strings to numeric values
- Requirements
  - Create a package to define your numeric type
  - Define a primitive to convert a string to your numeric type
    - The primitive should raise your own exceptions; one for out-of-range and one for illegal string
  - Main program should run multiple tests on the primitive

```
Ada Essentials
```

Lab

# Exceptions Lab Solution - Numeric Types

```
package Numeric Types is
      Illegal_String : exception;
      Out Of Range : exception;
      Max Int : constant := 2**15;
      type Integer_T is range -(Max_Int) .. Max_Int - 1;
      function Value (Str : String) return Integer_T;
   end Numeric Types;
10
   package body Numeric Types is
      function Legal (C : Character) return Boolean is
13
      begin
         return
           C in '0' .. '9' or C = '+' or C = '-' or C = ' ' or C = 'e' or C = 'E';
      end Legal;
18
      function Value (Str : String) return Integer_T is
19
      begin
20
         for I in Str'Range loop
            if not Legal (Str (I)) then
               raise Illegal String;
            end if:
25
         end loop:
         return Numeric_Types.Integer_T'Value (Str);
      exception
         when Constraint Error =>
            raise Out_Of_Range;
      end Value:
32 end Numeric_Types;
```

Lab

## Exceptions Lab Solution - Main

```
with Ada.Text IO:
   with Numeric Types:
   procedure Main is
      procedure Print_Value (Str : String) is
5
         Value : Numeric_Types.Integer_T;
      begin
         Ada.Text IO.Put (Str & " => "):
8
         Value := Numeric Types.Value (Str);
9
         Ada.Text IO.Put Line (Numeric Types.Integer T'Image (Value));
10
      exception
11
         when Numeric Types.Out Of Range =>
12
            Ada.Text IO.Put Line ("Out of range");
         when Numeric Types.Illegal String =>
14
            Ada.Text IO.Put Line ("Illegal entry");
15
      end Print Value;
16
   begin
18
      Print Value ("123"):
19
      Print Value ("2 3 4"):
20
      Print Value ("-345"):
21
      Print Value ("+456"):
22
      Print Value ("1234567890"):
23
      Print Value ("123abc"):
24
      Print Value ("12e3"):
25
   end Main:
26
```

Ada Essentials
Exceptions
Summary

### Summary

Ada Essentials
Exceptions
Summary

# Summary

- Should be for unexpected errors
- Give clients the ability to avoid them
- If handled, caller should see normal effect
  - Mode out parameters assigned
  - Function return values provided
- Package Ada.Exceptions provides views as objects
  - For both raising and special handling
  - Especially useful for debugging
- Checks may be suppressed

# Access Types

Ada Essentials		
Access Types		
Introduction		

### Introduction

```
Ada Essentials
```

#### Introduction

# Access Types Design

- Memory-addressed objects are called access types
- Objects are associated to pools of memory
  - With different allocation / deallocation policies
- Access objects are guaranteed to always be meaningful
  - In the absence of Unchecked\_Deallocation
  - And if pool-specific

```
Ada
```

```
type Integer_Pool_Access
is access Integer;
```

```
P_A : Integer_Pool_Access
    := new Integer;
```

```
■ C++
```

```
int * P_C = malloc (sizeof (int));
int * P_CPP = new int;
```

```
int * G_C = &Some_Int;
```

```
type Integer_General_Access
```

- is access all Integer;
- G : aliased Integer;
- G\_A : Integer\_General\_Access := G'access;

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#### Introduction

# Access Types Can Be Dangerous

- Multiple memory issues
  - Leaks / corruptions
- Introduces potential random failures complicated to analyze
- Increase the complexity of the data structures
- May decrease the performances of the application
  - Dereferences are slightly more expensive than direct access
  - Allocations are a lot more expensive than stacking objects
- Ada avoids using accesses as much as possible
  - Arrays are not pointers
  - Parameters are implicitly passed by reference
- Only use them when needed

Ada Essentials			
Access Types			
Introduction			

# Stack vs Heap

- I : Integer := 0;
- J : String := "Some Long String";



- I : Access\_Int:= new Integer'(0);
- J : Access\_Str := new String'("Some Long String");



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```
Ada Essentials
Access Types
Access Types
```

## **Declaration Location**

Can be at library level

```
package P is
  type String_Access is access String;
end P;
```

Can be nested in a procedure

```
package body P is
    procedure Proc is
        type String_Access is access String;
    begin
        ...
    end Proc;
end P;
```

- Nesting adds non-trivial issues
  - Creates a nested pool with a nested accessibility
  - Don't do that unless you know what you are doing! (see later)

Ada Essentials	
Access Types	
Access Types	

# Null Values

- A pointer that does not point to any actual data has a null value
- Without an initialization, a pointer is null by default
- null can be used in assignments and comparisons

```
declare
  type Acc is access all Integer;
  V : Acc;
begin
  if V = null then
        -- will go here
  end if
  V := new Integer'(0);
  V := null; -- semantically correct, but memory leak
```

# Access Types and Primitives

- Subprogram using an access type are primitive of the access type
  - Not the type of the accessed object
  - type A\_T is access all T; procedure Proc (V : A\_T); -- Primitive of A\_T, not T
- Primitive of the type can be created with the access mode
  - Anonymous access type

procedure Proc (V : access T); -- Primitive of T

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Access Types				
Access Types				

# **Dereferencing Pointers**

- .all does the access dereference
  - Lets you access the object pointed to by the pointer
- .all is optional for
  - Access on a component of an array
  - Access on a component of a record

```
Ada Essentials
```

Access Types

### **Dereference Examples**

```
type R is record
 F1, F2 : Integer;
end record;
type A_Int is access Integer;
type A_String is access all String;
type A_R is access R;
V_Int : A_Int := new Integer;
V_String : A_String := new String'("abc");
V R : A R := new R;
V Int.all := 0;
V String.all := "cde";
V String (1) := z'; -- similar to V String.all (1) := z';
V R.all := (0, 0);
V R.F1 := 1; -- similar to V R.all.F1 := 1;
```

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Pool-Specific Access Types

### Pool-Specific Access Types

```
Ada Essentials
```

Pool-Specific Access Types

# Pool-Specific Access Type

An access type is a type

```
type T is [...]
type T_Access is access T;
V : T_Access := new T;
```

Conversion is **not** possible between pool-specific access types

# Allocations

- Objects are created with the new reserved word
- The created object must be constrained
  - The constraint is given during the allocation
    - V : String\_Access := new String (1 .. 10);
- The object can be created by copying an existing object using a qualifier
  - V : String\_Access := new String'("This is a String");

# Deallocations

- Deallocations are unsafe
  - Multiple deallocations problems
  - Memory corruptions
  - Access to deallocated objects
- As soon as you use them, you lose the safety of your pointers
- But sometimes, you have to do what you have to do ...
  - There's no simple way of doing it
  - Ada provides Ada.Unchecked\_Deallocation
  - Has to be instantiated (it's a generic)
  - Must work on an object, reset to null afterwards

Pool-Specific Access Types

# Deallocation Example

```
-- generic used to deallocate memory
with Ada. Unchecked Deallocation;
procedure P is
   type An Access is access A Type;
   -- create instances of deallocation function
   -- (object type, access type)
   procedure Free is new Ada.Unchecked_Deallocation
     (A_Type, An_Access);
   V : An_Access := new A_Type;
begin
   Free (V);
   -- V is now null
end P;
```

Ada Essentials		
Access Types		
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### General Access Types
```
Ada Essentials
```

General Access Types

# General Access Types

Can point to any pool (including stack)

```
type T is [...]
type T_Access is access all T;
V : T_Access := new T;
```

Still distinct type

Conversions are possible

type T\_Access\_2 is access all T; V2 : T\_Access\_2 := T\_Access\_2 (V); -- legal

#### General Access Types

# Referencing The Stack

- By default, stack-allocated objects cannot be referenced and can even be optimized into a register by the compiler
- aliased declares an object to be referenceable through an access value
  - V : aliased Integer;
- 'Access attribute gives a reference to the object
  - A : Int\_Access := V'Access;
    - 'Unchecked\_Access does it without checks

General Access Types

## **Aliased** Objects Examples

```
type Acc is access all Integer;
V, G : Acc;
I : aliased Integer;
. . .
V := I'Access:
V.all := 5; -- Same a I := 5
. . .
procedure P1 is
   I : aliased Integer;
begin
   G := I'Unchecked Access;
   P2;
end P1;
procedure P2 is
begin
   -- OK when P2 called from P1.
   -- What if P2 is called from elsewhere?
   G.all := 5:
end P2;
```

```
Ada Essentials
```

General Access Types

## Quiz

```
type One_T is access all Integer;
type Two_T is access Integer;
```

- A : aliased Integer;
- B : Integer;
- One : One\_T; Two : Two\_T;

Which assignment is legal?

```
A One := B'Access;
B One := A'Access;
C Two := B'Access;
D Two := A'Access;
```

```
Ada Essentials
```

General Access Types

# Quiz

```
type One_T is access all Integer;
type Two_T is access Integer;
```

- A : aliased Integer;
- B : Integer;
- One : One\_T; Two : Two\_T;

Which assignment is legal?

```
A One := B'Access;
B One := A'Access;
C Two := B'Access;
D Two := A'Access;
```

'Access is only allowed for general access types (One\_T). To use

'Access on an object, the object must be aliased.

Accessibility Checks

### Accessibility Checks

```
Ada Essentials
```

Accessibility Checks

# Introduction to Accessibility Checks (1/2)

The <u>depth</u> of an object depends on its nesting within declarative scopes

```
package body P is
-- Library level, depth 0
00 : aliased Integer;
procedure Proc is
-- Library level subprogram, depth 1
type Acc1 is access all Integer;
procedure Nested is
-- Nested subprogram, enclosing + 1, here 2
02 : aliased Integer:
```

- Objects can be referenced by access types that are at same depth or deeper
  - An access scope must be ≤ the object scope
- type Acc1 (depth 1) can access 00 (depth 0) but not O2 (depth
  2)
- The compiler checks it statically
  - Removing checks is a workaround!
- Note: Subprogram library units are at depth 1 and not 0

Accessibility Checks

# Introduction to Accessibility Checks (2/2)

```
package body P is
   type T0 is access all Integer;
   AO : TO:
   V0 : aliased Integer;
   procedure Proc is
      type T1 is access all Integer;
      A1 : T1:
      V1 : aliased Integer;
   Begin
      A0 := V0'Access;
      AO := V1'Access; -- illegal
      A0 := V1'Unchecked Access;
      A1 := V0'Access:
      A1 := V1'Access:
      A1 := T1 (A0);
      A1 := new Integer;
      AO := TO (A1); -- illegal
  end Proc:
end P:
```

To avoid having to face these issues, avoid nested access types

```
Ada Essentials
```

#### Accessibility Checks

# Getting Around Accessibility Checks

- Sometimes it is OK to use unsafe accesses to data
- 'Unchecked\_Access allows access to a variable of an incompatible accessibility level
- Beware of potential problems!

```
Ada Essentials
```

#### Accessibility Checks

## Using Pointers For Recursive Structures

- It is not possible to declare recursive structure
- But there can be an access to the enclosing type

```
type Cell; -- partial declaration
type Cell_Access is access all Cell;
type Cell is record -- full declaration
    Next : Cell_Access;
    Some_Value : Integer;
end record;
```

#### Accessibility Checks

## Quiz

```
type Global_Access_T is access all Integer;
Global_Pointer : Global_Access_T;
Global_Object : aliased Integer;
procedure Proc_Access is
  type Local_Access_T is access all Integer;
  Local_Pointer : Local_Access_T;
  Local_Object : aliased Integer;
begin
```

Which assignment is not legal?

M Global\_Pointer := Global\_Object'Access;
B Global\_Pointer := Local\_Object'Access;
C Local\_Pointer := Global\_Object'Access;
D Local\_Pointer := Local\_Object'Access;

### Accessibility Checks

# Quiz

```
type Global_Access_T is access all Integer;
Global_Pointer : Global_Access_T;
Global_Object : aliased Integer;
procedure Proc_Access is
  type Local_Access_T is access all Integer;
  Local_Pointer : Local_Access_T;
  Local_Object : aliased Integer;
begin
```

Which assignment is not legal?

```
M Global_Pointer := Global_Object'Access;
B Global_Pointer := Local_Object'Access;
M Local_Pointer := Global_Object'Access;
D Local_Pointer := Local_Object'Access;
```

Explanations

- A Pointer type has same depth as object
- Pointer type is not allowed to have higher level than pointed-to object
- C Pointer type has lower depth than pointed-to object
- D. Pointer type has same depth as object

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,	<b>L</b> 33C	inciais

Memory Management

### Memory Management

```
Ada Essentials
```

Memory Management

# Common Memory Problems (1/3)

Uninitialized pointers

```
declare
  type An_Access is access all Integer;
  V : An_Access;
begin
  V.all := 5; -- constraint error
```

Double deallocation

```
declare
  type An_Access is access all Integer;
  procedure Free is new
    Ada.Unchecked_Deallocation (Integer, An_Access);
  V1 : An_Access := new Integer;
  V2 : An_Access := V1;
begin
  Free (V1);
    ...
  Free (V2);
  May raise Storage_Error if memory is still protected
    (unallocated)
```

- May deallocate a different object if memory has been reallocated
  - Putting that object in an inconsistent state

AdaCore

```
Ada Essentials
```

Memory Management

# Common Memory Problems (2/3)

Accessing deallocated memory

```
declare
   type An_Access is access all Integer;
   procedure Free is new
      Ada.Unchecked Deallocation (Integer, An Access);
   V1 : An_Access := new Integer;
   V2 : An_Access := V1;
begin
   Free (V1);
   . . .
   V2.all := 5;
  May raise Storage_Error if memory is still protected
```

- (unallocated)
- May modify a different object if memory has been reallocated (putting that object in an inconsistent state)

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Access Types

Memory Management

# Common Memory Problems (3/3)

Memory leaks

```
declare
  type An_Access is access all Integer;
  procedure Free is new
      Ada.Unchecked_Deallocation (Integer, An_Access);
  V : An_Access := new Integer;
begin
  V := null;
```

- Silent problem
  - Might raise Storage\_Error if too many leaks
  - Might slow down the program if too many page faults

#### Memory Management

# How To Fix Memory Problems?

- There is no language-defined solution
- Use the debugger!
- Use additional tools
  - gnatmem monitor memory leaks
  - valgrind monitor all the dynamic memory
  - GNAT.Debug\_Pools gives a pool for an access type, raising explicit exception in case of invalid access
  - Others...

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Anonymous Access Types

### Anonymous Access Types

### Anonymous Access Types

# Anonymous Access Parameters

- Parameter modes are of 4 types: in, out, in out, access
- The access mode is called *anonymous access type* 
  - Anonymous access is implicitly general (no need for all)
- When used:
  - Any named access can be passed as parameter
  - Any anonymous access can be passed as parameter

```
type Acc is access all Integer;
Aliased_Integer : aliased Integer;
Access_Object : Acc := Aliased_Integer'access;
procedure P1 (Anon_Access : access Integer) is null;
procedure P2 (Access_Parameter : access Integer) is
begin
```

- P1 (Aliased\_Integer'access);
- P1 (Access\_Object);

```
P1 (Access_Parameter);
```

```
end P2;
```

Anonymous Access Types

# Anonymous Access Types

Other places can declare an anonymous access

```
function F return access Integer;
V : access Integer;
type T (V : access Integer) is record
C : access Integer;
end record;
type A is array (Integer range <>) of access Integer;
```

### Do not use them without a clear understanding of accessibility check rules

```
Ada Essentials
```

Anonymous Access Types

## Anonymous Access Constants

 constant (instead of all) denotes an access type through which the referenced object cannot be modified

```
type CAcc is access constant Integer;
G1 : aliased Integer;
G2 : aliased constant Integer := 123;
V1 : CAcc := G1'Access;
V2 : CAcc := G2'Access;
V1.all := 0; -- illegal
```

- not null denotes an access type for which null value cannot be accepted
  - Available in Ada 2005 and later

```
type NAcc is not null access Integer;
V : NAcc := null; -- illegal
```

Also works for subprogram parameters

```
procedure Bar (V1 : access constant integer);
procedure Foo (V1 : not null access integer); -- Ada 2005
```

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Access Types			
Lab			

## Lab

Lab

# Access Types Lab

### Overview

- Create a (really simple) Password Manager
  - The Password Manager should store the password and a counter for each of some number of logins
  - As it's a Password Manager, you want to modify the data directly (not pass the information around)

### Requirements

- Create a Password Manager package
  - Create a record to store the password string and the counter
  - Create an array of these records indexed by the login identifier
  - The user should be able to retrieve a pointer to the record, either for modification or for viewing
- Main program should:
  - Set passwords and initial counter values for many logins
  - Print password and counter value for each login

### Hint

- Password is a string of varying length
  - Easiest way to do this is a pointer to a string that gets initialized to the correct length

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Lab

## Access Types Lab Solution - Password Manager

```
package Password Manager is
   type Login T is (Email, Banking, Amazon, Streaming);
   type Password T is record
      Count
               : Natural:
      Password : access String:
   end record:
   type Modifiable T is access all Password T:
   type Viewable T is access constant Password T:
   function Update (Login : Login_T) return Modifiable_T;
   function View (Login : Login T) return Viewable T;
end Password Manager:
package body Password Manager is
   Passwords : array (Login T) of aliased Password T:
   function Update (Login : Login T) return Modifiable T is
      (Passwords (Login) 'Access);
   function View (Login : Login T) return Viewable T is
      (Passwords (Login) 'Access);
```

end Password\_Manager;

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Lab

## Access Types Lab Solution - Main

```
with Ada.Text IO: use Ada.Text IO:
   with Password Manager; use Password Manager;
2
   procedure Main is
3
4
      procedure Update (Which : Password_Manager.Login_T;
5
                         Pw
                                : String;
                         Count : Natural) is
      begin
8
         Update (Which).Password := new String'(Pw);
9
         Update (Which).Count := Count:
      end Update:
11
   begin
13
      Update (Email, "QWE!@#", 1);
14
      Update (Banking, "asd123", 22);
      Update (Amazon, "098poi", 333);
16
      Update (Streaming, ")(*LKJ", 444);
18
      for Login in Login_T'Range loop
19
         Put Line
20
            (Login'Image & " => " & View (Login).Password.all &
21
            View (Login).Count'Image):
22
      end loop:
23
   end Main;
^{24}
```

Ada Essentials
Access Types
Summary

### Summary

Ada Essentia	s		
Access Type	5		
Summary	i i i i i i i i i i i i i i i i i i i		

# Summary

- Access types are the same as C/C++ pointers
- There are usually better ways of memory management
  - Language has its own ways of dealing with large objects passed as parameters
  - Language has libraries dedicated to memory allocation / deallocation
- At a minimum, create your own generics to do allocation / deallocation
  - Minimize memory leakage and corruption

# Genericity

Ada Essentials
Genericity
Introduction

### Introduction

```
Ada Essentials
```

Genericity

#### Introduction

### The Notion of a Pattern

```
Sometimes algorithms can be abstracted from types and
 subprograms
  procedure Swap_Int (Left, Right : in out Integer) is
    V : Integer;
 begin
     V := Left;
    Left := Right;
     Right := V;
  end Swap_Int;
  procedure Swap_Bool (Left, Right : in out Boolean) is
     V : Boolean:
 begin
     V := Left;
    Left := Right;
     Right := V;
  end Swap_Bool;
It would be nice to extract these properties in some common
  pattern, and then just replace the parts that need to be replaced
 procedure Swap (Left, Right : in out (Integer | Boolean)) is
    V : (Integer | Boolean);
 begin
     V := Left;
    Left := Right;
     Right := V;
  end Swap;
```

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Ada Essentials
Genericity
Introduction

# Solution: Generics

- A *generic unit* is a unit that does not exist
- It is a pattern based on properties
- The instantiation applies the pattern to certain parameters

Introduction

# Ada Generic Compared to C++ Template

```
Ada Generic
-- specification
generic
  type T is private;
procedure Swap (L, R : in out T);
-- implementation
procedure Swap (L, R : in out T) is
   Tmp : T := L
begin
  L := R:
   R := Tmp;
end Swap;
-- instance
procedure Swap_F is new Swap (Float);
```

C++ Template // prototype template <class T> void Swap (T & L, T & R);

### // implementation

```
template <class T>
void Swap (T & L, T & R) {
   T Tmp = L;
   L = R;
   R = Tmp;
}
```

### // instance

```
int x, y;
Swap<int>(x,y);
```

Ada Essentials			
Genericity			
Creating Generics			

### Creating Generics

```
Ada Essentials
```

### Genericity

### **Creating Generics**

# What Can Be Made Generic?

Subprograms and packages can be made generic

```
generic
  type T is private;
procedure Swap (L, R : in out T)
generic
  type T is private;
package Stack is
   procedure Push (Item : T);
   ...
```

Children of generic units have to be generic themselves

```
generic
package Stack.Utilities is
procedure Print (S : Stack_T);
AdaCore
```

```
Ada Essentials
```

Genericity

### Creating Generics

. . .

# How Do You Use A Generic?

 Generic instantiation is creating new set of data where a generic package contains library-level variables:

```
package Integer_stack is new Stack (Integer);
package Integer_Stack_Utils is
    new Integer_Stack.Utilities;
```

Integer\_Stack.Push (S, 1); Integer\_Stack\_Utils.Print (S);

Ada Essentials
Genericity
Generic Data

### Generic Data
```
Ada Essentials
```

#### Generic Data

### Generic Types Parameters (1/2)

- A generic parameter is a template
- It specifies the properties the generic body can rely on

```
generic
  type T1 is private;
  type T2 (<>) is private;
  type T3 is limited private;
package Parent is
```

 The actual parameter must be no more restrictive then the generic contract

#### Generic Data

# Generic Types Parameters (2/3)

 Generic formal parameter tells generic what it is allowed to do with the type

type	T1	is (<>);	Discrete type; 'First, 'Succ, etc available
type	T2	is range <>;	Signed integer type; appropriate mathematic operations allowed
type	TЗ	is digits <>;	Floating point type; appropriate mathematic operations allowed
type	T4	(<>);	Indefinite type; can only be used as target of access
type	T5	is tagged;	tagged type; can extend the type
type	Τ6	is private;	No knowledge about the type other than assignment, comparison, object creation allowed
type	Τ7	<pre>(&lt;&gt;) is private;</pre>	(<>) indicates type can be unconstrained, so any object has to be initialized

```
Ada Essentials
```

#### Generic Data

# Generic Types Parameters (3/3)

- The usage in the generic has to follow the contract
  - Generic Subprogram
    generic
    type T (<>) is private;
    procedure P (V : T);
    procedure P (V : T) is
    X1 : T := V; -- OK, can constrain by initialization
    X2 : T; -- Compilation error, no constraint to this
    begin

```
Instantiations
```

type Limited\_T is limited null record;

```
-- unconstrained types are accepted procedure P1 is new P (String);
```

```
-- type is already constrained
-- (but generic will still always initialize objects)
procedure P2 is new P (Integer);
```

```
-- Illegal: the type can't be limited because the generic
-- thinks it can make copies
procedure P3 is new P (Limited_T);
```

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```
Ada Essentials
```

#### Generic Data

### Generic Parameters Can Be Combined

Consistency is checked at compile-time

```
generic
   type T (<>) is private;
   type Acc is access all T;
   type Index is (<>);
   type Arr is array (Index range <>) of Acc;
function Element (Source : Arr:
                  Position : Index)
                  return T:
type String Ptr is access all String;
type String Array is array (Integer range <>)
    of String_Ptr;
procedure String Element is new Element
   (T)
     => String,
    Acc => String Ptr,
```

```
Index => Integer,
Arr => String Array);
```

```
Ada Essentials
Genericity
Generic Data
```

```
generic
  type T1 is (<>);
  type T2 (<>) is private;
procedure Do_Something (A : T1; B : T2);
```

Which declaration(s) is(are) legal?

- A procedure Do\_A is new Do\_Something (String, String)
- B procedure Do\_B is new Do\_Something (Character, Character)
- procedure Do\_C is new Do\_Something (Integer, Integer)
- procedure Do\_D is new Do\_Something (Boolean, Boolean)

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Genericity	
Generic Data	

### Quiz

```
generic
  type T1 is (<>);
  type T2 (<>) is private;
procedure Do_Something (A : T1; B : T2);
```

Which declaration(s) is(are) legal?

- A procedure Do\_A is new Do\_Something (String, String)
- B procedure Do\_B is new Do\_Something (Character, Character)
- procedure Do\_C is new Do\_Something (Integer, Integer)
- procedure Do\_D is new Do\_Something (Boolean, Boolean)

T2 can be almost anything, so it's not the issue T must be discrete, so it cannot be  $\ensuremath{\texttt{String}}$ 

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Generic Data	

### Quiz

```
generic
   type T1 is (<>);
   type T2 (<>) is private;
procedure G
   (A : T1;
    B : T2);
```

Which is **not** a legal instantiation?

A. procedure A is new G (String, Character);
B. procedure B is new G (Character, Integer);
C. procedure C is new G (Integer, Boolean);
D. procedure D is new G (Boolean, String);

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Genericity
Generic Data

### Quiz

```
generic
   type T1 is (<>);
   type T2 (<>) is private;
procedure G
   (A : T1;
    B : T2);
```

Which is **not** a legal instantiation?

A. procedure A is new G (String, Character);
B. procedure B is new G (Character, Integer);
C. procedure C is new G (Integer, Boolean);
D. procedure D is new G (Boolean, String);

T1 must be discrete - so an integer or an enumeration. T2 can be any type

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Generic Formal Data		

### Generic Formal Data

#### Generic Formal Data

### Generic Constants/Variables as Parameters

- Variables can be specified on the generic contract
- The mode specifies the way the variable can be used:
  - $\blacksquare$  in  $\rightarrow$  read only
  - in out  $\rightarrow$  read write
- Generic variables can be defined after generic types

```
Generic package
  generic
    type Element_T is private;
    Arrav Size
                   : Positive:
    High_Watermark : in out Element_T;
  package Repository is
Generic instance
      : Float:
 Max : Float:
 procedure My_Repository is new Repository
    (Element_T
                    => Float,
     Array_size
                    => 10,
     High Watermark => Max):
```

```
Ada Essentials
```

#### Generic Formal Data

### Generic Subprogram Parameters

- Subprograms can be defined in the generic contract
- Must be introduced by with to differ from the generic unit

```
generic
  type T is private;
   with function Less Than (L, R : T) return boolean;
function Max (L. R : T) return T:
function Max (L, R : T) return T is
begin
   if Less Than (L, R) then
     return R:
   else
     return L:
   end if:
end Max:
type Something T is null record;
function Less Than (L, R : Something T) return boolean;
procedure My Max is new Max (Something T, Less Than);
```

# Generic Subprogram Parameters Defaults

■ is <> - matching subprogram is taken by default

- is null null subprogram is taken by default
  - Only available in Ada 2005 and later

# generic type T is private; with function Is\_Valid (P : T) return boolean is <>; with procedure Error\_Message (P : T) is null; procedure Validate (P : T);

function Is\_Valid\_Record (P : Record\_T) return boolean;

procedure My\_Validate is new Validate (Record\_T);

- -- Is\_Valid maps to Is\_Valid\_Record
- -- Error\_Message maps to a null subprogram

Ada 2005

```
Ada Essentials
```

### Quiz

```
generic
  type Element_T is (<>);
  Last : in out Element_T;
procedure Write (P : Element_T);
Numeric : Integer;
Enumerated : Boolean;
Floating_Point : Float;
Which of the following piece(s) of code is(are) legal?
  Proceedure Write A is new Write (Integer)
```

```
M procedure Write_A is new Write (Integer, Numeric)
B procedure Write_B is new Write (Boolean, Enumerated)
```

```
g procedure Write_C is new Write (Integer, Integer'Pos
  (Enumerated))
```

```
procedure Write_D is new Write (Float,
Floating_Point)
```

```
Ada Essentials
```

### Quiz

```
generic
  type Element_T is (<>);
  Last : in out Element_T;
procedure Write (P : Element_T);
```

Numeric	:	Integer;
Enumerated	:	Boolean;
Floating_Point	:	Float;

Which of the following piece(s) of code is(are) legal?

```
M procedure Write_A is new Write (Integer, Numeric)
procedure Write_B is new Write (Boolean, Enumerated)
procedure Write_C is new Write (Integer, Integer'Pos
(Enumerated))
procedure Write_D is new Write (Float,
Floating_Point)
Legal
Legal
Floatesecond generic parameter has to be a variable
```

```
D The first generic parameter has to be discrete
```

#### Ada Essentials

Genericity

Generic Formal Data

### Quiz



```
procedure Double (X : in out Integer):
 2
      procedure Square (X : in out Integer);
 3
      procedure Half (X : in out Integer);
      generic
 4
         with procedure Double (X : in out Integer) is <>;
         with procedure Square (X : in out Integer) is null;
 6
 7
      procedure Math (P : in out integer);
 8
      procedure Math (P : in out integer) is
 9
      begin
         Double(P):
10
11
         Square(P);
12
      end Math:
      procedure Instance is new Math (Double => Half);
13
```

```
14
      Number : integer := 10;
```

What is the value of Number after calling

Instance (Number)

A. 20 B. 400 5 С. 10

D.

#### Ada Essentials

Genericity

Generic Formal Data

Quiz



```
What is the value of Number after calling
     procedure Double (X ; in out Integer);
                                                   Instance (Number)
     procedure Square (X : in out Integer);
 3
     procedure Half (X : in out Integer);
                                                     A. 20
 4
     generic
                                                     B. 400
       with procedure Double (X : in out Integer) is <>;
                                                     С.
                                                        5
 6
       with procedure Square (X : in out Integer) is null;
 7
     procedure Math (P : in out integer);
                                                     D. 10
     procedure Math (P : in out integer) is
8
9
     begin
10
       Double(P):
       Square(P);
12
     end Math:
13
     procedure Instance is new Math (Double => Half);
14
     Number : integer := 10;
      Explanations
        M Wrong - result for procedure Instance is new Math;
        B. Wrong - result for
           procedure Instance is new Math (Double, Square);
        C. Double at line 10 is mapped to Half at line 3, and Square at line
           11 wasn't specified so it defaults to null
```

D Wrong - result for

procedure Instance is new Math (Square => Half);

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Generic Completion

### Generic Completion

#### Generic Completion

### Implications at Compile-Time

- The body needs to be visible when compiling the user code
- Therefore, when distributing a component with generics to be instantiated, the code of the generic must come along

#### Generic Completion

### Generic and Freezing Points

- A generic type **freezes** the type and needs the **full view**
- May force separation between its declaration (in spec) and instantiations (in private or body)

```
generic
```

```
type X is private;
package Base is
   V : access X;
end Base;
package P is
   type X is private;
   -- illegal
   package B is new Base (X);
private
   type X is null record;
end P;
```

```
Ada Essentials
```

#### Generic Completion

### Generic Incomplete Parameters

- A generic type can be incomplete
- Allows generic instantiations before full type definition
- Restricts the possible usages (only access)

```
generic
   type X; -- incomplete
package Base is
   V : access X;
end Base;
package P is
   type X is private;
   -- legal
   package B is new Base (X);
private
   type X is null record;
end P;
```

```
Ada Essentials
```

### Quiz

```
generic
  type T1;
  A1 : access T1;
  type T2 is private;
  A2, B2 : T2;
procedure G_P;
procedure G_P is
begin
    -- Complete here
end G P;
```

Which of the following statement(s) is(are) valid for G\_P's body?

```
A pragma Assert (A1 /= null)
B pragma Assert (A1.all'Size > 32)
C pragma Assert (A2 = B2)
D pragma Assert (A2 - B2 /= 0)
```

```
Ada Essentials
```

### Quiz

Which of the following statement(s) is(are) valid for G\_P's body?

```
A pragma Assert (A1 /= null)
B pragma Assert (A1.all'Size > 32)
C pragma Assert (A2 = B2)
D pragma Assert (A2 - B2 /= 0)
```

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Genericity			
Lab			

### Lab

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Genericity
Lab

### Genericity Lab

#### Requirements

- Create a record structure containing multiple fields
  - Need subprograms to convert the record to a string, and compare the order of two records
  - Lab prompt package Data\_Type contains a framework
- Create a generic list implementation
  - Need subprograms to add items to the list, sort the list, and print the list
- The main program should:
  - Add many records to the list
  - Sort the list
  - Print the list

### Hints

- Sort routine will need to know how to compare elements
- Print routine will need to know how to print one element

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Lab

### Genericity Lab Solution - Generic (Spec)

```
generic
      type Element T is private;
      Max Size : Natural:
      with function ">" (L, R : Element T) return Boolean is <>;
4
      with function Image (Element : Element_T) return String;
   package Generic_List is
6
      type List T is private;
8
9
      procedure Add (This : in out List_T;
10
                                    Element T):
                      Item : in
11
      procedure Sort (This : in out List_T);
12
      procedure Print (List : List T);
13
14
   private
15
      subtype Index T is Natural range 0 .. Max Size;
16
      type List Array T is array (1 .. Index T'Last) of Element T:
17
18
      type List T is record
19
         Values : List_Array_T;
20
         Length : Index T := 0;
21
      end record:
22
   end Generic_List;
23
```

AdaCore

Lab

### Genericity Lab Solution - Generic (Body)

```
with Ada.Text io: use Ada.Text IO:
   package body Generic_List is
      procedure Add (This : in out List T;
                     Ttem : in
                                   Element T) is
      begin
         This.Length
                                    := This.Length + 1;
         This.Values (This.Length) := Item;
      end Add:
10
      procedure Sort (This : in out List T) is
         Temp : Element_T;
      begin
         for I in 1 .. This.Length loop
            for J in 1 .. This.Length - I loop
               if This.Values (J) > This.Values (J + 1) then
                  Temp
                                      := This.Values (J);
                  This.Values (J)
                                     := This.Values (J + 1);
18
                  This.Values (J + 1) := Temp:
               end if:
            end loop;
         end loop;
      end Sort:
25
      procedure Print (List : List_T) is
      begin
26
         for I in 1 .. List.Length loop
            Put Line (Integer'Image (I) & ") " & Image (List.Values (I)));
         end loop;
      end Print:
32 end Generic_List;
```

Lab

### Genericity Lab Solution - Main

```
with Data Type:
   with Generic_List;
   procedure Main is
      package List is new Generic List (Element T => Data Type.Record T,
                                         Max Size => 20.
                                         151
                                                   => Data Type.">".
                                         Image => Data_Type.Image);
      My List : List.List T;
      Element : Data Type.Record T;
10
12
   begin
      List.Add (My_List, (Integer_Field => 111,
13
                          Character Field => 'a'));
14
      List.Add (My List, (Integer Field
                                          => 111,
                          Character Field => 'z')):
16
      List.Add (My_List, (Integer Field
                                            => 111.
                           Character Field => 'A'));
18
      List.Add (My List, (Integer Field
                                            => 999,
19
                          Character Field => 'B'));
20
      List.Add (My List, (Integer Field
                                            => 999,
                          Character Field => 'Y')):
22
      List.Add (My_List, (Integer Field
                                            => 999.
23
                           Character Field => 'b'));
24
      List.Add (My List, (Integer Field
                                            => 112,
25
                           Character Field => 'a'));
26
      List.Add (My_List, (Integer Field
                                            => 998.
                          Character Field => 'z')):
28
29
      List.Sort (My List);
30
      List.Print (My List);
32 end Main;
```

Ada Essentials
Genericity
Summary

### Summary

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Summary

### Generic Routines vs Common Routines

```
package Helper is
  type Float T is digits 6;
   generic
      type Type_T is digits <>;
     Min : Type_T;
      Max : Type_T;
   function In_Range_Generic (X : Type_T) return Boolean;
   function In Range Common (X : Float T;
                             Min : Float T;
                             Max : Float T)
                             return Boolean:
end Helper;
procedure User is
 type Speed_T is new Float_T range 0.0 .. 100.0;
 B : Boolean:
 function Valid Speed is new In Range Generic
     (Speed_T, Speed_T'First, Speed_T'Last);
begin
 B := Valid Speed (12.3);
  B := In Range Common (12.3, Speed T'First, Speed T'Last);
```

Ada Essentials	
Genericity	
Summary	

# Summary

- Generics are useful for copying code that works the same just for different types
  - Sorting, containers, etc
- Properly written generics only need to be tested once
  - But testing / debugging can be more difficult
- Generic instantiations are best done at compile time
  - At the package level
  - Can be run-time expensive when done in subprogram scope

# Tasking

Ada Essentials			
Tasking			
Introduction			

### Introduction

#### Tasking

#### Introduction

# A Simple Task

```
Parallel code execution via task
limited types (No copies allowed)
 procedure Main is
     task type Put T;
     task body Put_T is
     begin
        loop
           delay 1.0;
           Put_Line ("T");
        end loop;
     end Put_T;
     T : Put T;
 begin -- Main task body
     loop
        delay 1.0;
        Put Line ("Main");
     end loop;
 end;
     AdaCore
```

#### Tasking

#### Introduction

### Two Synchronization Models

### Active

- Rendezvous
- Client / Server model
- Server entries
- Client entry calls
- Passive
  - Protected objects model
  - Concurrency-safe semantics

Ada Essentials
Fasking
Tasks

### Tasks

```
Ada Essentials
```

Tasking

#### Tasks

### **Rendezvous** Definitions

#### Server declares several entry

- Client calls entries like subprograms
- Server accept the client calls
- At each standalone accept, server task blocks

```
    Until a client calls the related entry
```

```
task type Msg_Box_T is
   entry Start;
   entry Receive_Message (S : String);
end Msg_Box_T;
task body Msg_Box_T is
begin
   loop
      accept Start;
      Put Line ("start");
      accept Receive_Message (S : String) do
        Put_Line (S);
      end Receive_Message;
   end loop;
end Msg_Box_T;
```
```
Ada Essentials
```

### Tasks

# Rendezvous Entry Calls

- Upon calling an entry, client blocks
  - Until server reaches end of its accept block

```
Put_Line ("calling start");
T.Start;
Put_Line ("calling receive 1");
T.Receive_Message ("1");
Put_Line ("calling receive 2");
T.Receive_Message ("2");
```

May be executed as follows:

```
calling start

start -- May switch place with line below

calling receive 1 -- May switch place with line above

Receive 1

calling receive 2

-- Blocked until another task calls Start

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```

#### Tasks

# Accepting a Rendezvous

### accept statement

- Wait on single entry
- If entry call waiting: Server handles it
- Else: Server waits for an entry call

### select statement

- Several entries accepted at the same time
- Can time-out on the wait
- Can be not blocking if no entry call waiting
- Can terminate if no clients can possibly make entry call
- Can conditionally accept a rendezvous based on a guard expression

Ada	I Esse	entials

Protected Objects

### **Protected Objects**

```
Ada Essentials
```

# Protected Objects

- Multitask-safe accessors to get and set state
- No direct state manipulation
- No concurrent modifications
- limited types (No copies allowed)

```
protected type
                               protected body Protected_Value is
  Protected Value is
                                  procedure Set (V : Integer) is
   procedure Set (V : Integer);
                                  begin
   function Get return Integer;
                                     Value := V;
private
                                  end Set:
   Value : Integer;
end Protected Value;
                                  function Get return Integer is
                                  begin
                                     return Value;
                                  end Get:
                               end Protected Value;
```

### Protected Objects

## Protected: Functions and Procedures

### A function can get the state

- Protected data is read-only
- Concurrent call to function is allowed
- No concurrent call to procedure
- A procedure can set the state
  - No concurrent call to either procedure or function
  - In case of concurrency, other callers get **blocked** 
    - Until call finishes

ida Essentials
Fasking
Delays

## Delays

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## Delay keyword

- delay keyword part of tasking
- Blocks for a time
- Relative: Blocks for at least Duration
- Absolute: Blocks until a given Calendar.Time or Real\_Time.Time

```
with Calendar;
```

```
procedure Main is
   Relative : Duration := 1.0;
   Absolute : Calendar.Time
        := Calendar.Time_Of (2030, 10, 01);
begin
   delay Relative;
   delay until Absolute;
end Main;
```

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Task and Protected Types

### Task and Protected Types

# Task Activation

- Instantiated tasks start running when activated
- On the stack
  - When enclosing declarative part finishes elaborating
- On the heap
  - Immediately at instantiation

```
task type First_T is ...
type First_T_A is access all First_T;
task body First_T is ...
declare
    V1 : First_T;
    V2 : First_T_A;
begin -- V1 is activated
    V2 := new First_T; -- V2 is activated immediately
```

# Single Declaration

Instantiate an anonymous task (or protected) type

- Declares an object of that type
  - Body declaration is then using the **object** name

```
task Msg_Box is
    -- Msq_Box task is declared *and* instantiated
   entry Receive_Message (S : String);
end Msg_Box;
task body Msg_Box is
begin
   loop
      accept Receive_Message (S : String) do
         Put Line (S);
      end Receive_Message;
   end loop;
end Msg_Box;
```

# Task Scope

- Nesting is possible in any declarative block
- Scope has to wait for tasks to finish before ending

At library level: program ends only when all tasks finish

```
package P is
   task type T;
end P;
package body P is
   task body T is
      loop
         delay 1.0;
         Put Line ("tick");
      end loop;
   end T;
   Task_Instance : T;
```

```
end P;
```

Ad	a	Ess	enti	als

Some Advanced Concepts

### Some Advanced Concepts

### Some Advanced Concepts

## Waiting On Multiple Entries

- select can wait on multiple entries
  - With equal priority, regardless of declaration order

```
loop
  select
    accept Receive_Message (V : String)
    do
      Put_Line ("Message : " & String);
    end Receive Message;
  or
    accept Stop;
    exit;
  end select;
end loop;
. . .
T.Receive Message ("A");
T.Receive_Message ("B");
T.Stop;
```

# Waiting With a Delay

A select statement may time-out using delay or delay until

- Resume execution at next statement
- Multiple delay allowed
  - Useful when the value is not hard-coded

```
loop
select
accept Receive_Message (V : String) do
Put_Line ("Message : " & String);
end Receive_Message;
or
delay 50.0;
Put_Line ("Don't wait any longer");
exit;
end select;
end loop;
```

```
Ada Essentials
```

### Some Advanced Concepts

# Calling an Entry With a Delay Protection

- A call to entry blocks the task until the entry is accept 'ed
- Wait for a given amount of time with select ... delay
- Only one entry call is allowed
- No accept statement is allowed

```
task Msg_Box is
    entry Receive_Message (V : String);
end Msg_Box;
```

```
procedure Main is
begin
   select
      Msg_Box.Receive_Message ("A");
   or
      delay 50.0;
   end select;
end Main;
   Mefore
```

# Non-blocking Accept or Entry

### Using else

- Task skips the accept or entry call if they are not ready to be entered
- delay is not allowed in this case

```
select
    accept Receive_Message (V : String) do
    Put_Line ("Received : " & V);
    end Receive_Message;
else
```

```
Put_Line ("Nothing to receive");
end select;
```

```
[...]
```

```
select
```

```
T.Receive_Message ("A");
```

### else

Put\_Line ("Receive message not called"); end select;

# Queue

- Protected entry or procedure and tasks entry are activated by one task at a time
- Mutual exclusion section
- Other tasks trying to enter are queued
  - In First-In First-Out (FIFO) by default
- When the server task terminates, tasks still queued receive Tasking\_Error

# Advanced Tasking

Other constructions are available

- Guard condition on accept
- requeue to defer handling of an entry call
- terminate the task when no entry call can happen anymore
- abort to stop a task immediately
- select ... then abort some other task

Ada Essentials			
Tasking			
Lab			

Lab

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Tasking	
Lab	

# Tasking Lab

### Requirements

- Create multiple tasks with the following attributes
  - Startup entry receives some identifying information and a delay length
  - Stop entry will end the task
  - Until stopped, the task will send it's identifying information to a monitor periodically based on the delay length
- Create a protected object that stores the identifying information of task that called it
- Main program should periodically check the protected object, and print when it detects a task switch
  - I.e. If the current task is different than the last printed task, print the identifying information for the current task

#### Lab

## Tasking Lab Solution - Protected Object

```
with Task Type;
   package Protected_Object is
2
      protected Monitor is
3
         procedure Set (Id : Task_Type.Task_Id_T);
4
         function Get return Task_Type.Task_Id_T;
      private
6
          Value : Task Type.Task Id T;
      end Monitor:
8
   end Protected Object;
9
10
   package body Protected Object is
11
      protected body Monitor is
12
          procedure Set (Id : Task Type.Task Id T) is
         begin
14
             Value := Id;
         end Set;
16
         function Get return Task Type.Task Id T is (Value);
17
      end Monitor:
18
   end Protected_Object;
19
```

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#### Lab

## Tasking Lab Solution - Task Type

```
package Task Type is
      type Task Id T is range 1 000 .. 9 999;
      task type Task_T is
         entry Start Task (Task Id
                                            : Task Id T;
                            Delay_Duration : Duration);
         entry Stop Task;
      end Task T:
   end Task_Type;
9
   with Protected_Object;
   package body Task Type is
      task body Task_T is
13
         Wait_Time : Duration;
          Id
                    : Task Id T;
      begin
         accept Start_Task (Task_Id
                                            : Task Id T;
16
                             Delay_Duration : Duration) do
            Wait Time := Delay Duration;
            Τd
                       := Task Id;
         end Start_Task;
20
         loop
^{21}
            select
22
                accept Stop Task;
24
                exit:
            or
                delay Wait Time;
26
                Protected_Object.Monitor.Set (Id);
            end select;
28
         end loop;
      end Task T;
30
   end Task_Type;
31
```

### Lab

## Tasking Lab Solution - Main

```
with Ada.Text IO; use Ada.Text IO;
2 with Protected_Object;
3 with Task_Type;
  procedure Main is
4
      T1, T2, T3
                   : Task Type.Task T;
      Last_Id, This_Id : Task_Type.Task_Id_T := Task_Type.Task_Id_T'last;
6
      use type Task Type.Task Id T;
   begin
8
9
      T1.Start_Task (1_111, 0.3);
10
      T2.Start Task (2 222, 0.5);
11
      T3.Start_Task (3_333, 0.7);
12
13
      for Count in 1 .. 20 loop
14
         This Id := Protected Object.Monitor.Get;
15
         if Last Id /= This Id then
16
            Last Id := This Id;
            Put_Line (Count'image & "> " & Last_Id'image);
18
         end if:
19
         delay 0.2;
20
      end loop;
^{21}
22
      T1.Stop Task:
23
      T2.Stop Task;
24
      T3.Stop_Task;
25
26
27 end Main;
```

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Tasking
Summarv

### Summary

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Tasking			
Summary			

# Summary

### Tasks are language-based multi-threading mechanisms

- Not necessarily for truly parallel operations
- Originally for task-switching / time-slicing
- Multiple mechanisms to synchronize tasks
  - Delay
  - Rendezvous
  - Queues
  - Protected Objects

Subprogram Contracts

# Subprogram Contracts

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Subprogram Contracts
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### Introduction

Subprogram Contracts

#### Introduction

# Design-By-Contract

- Source code acting in roles of client and supplier under a binding contract
  - Contract specifies requirements or guarantees
    - "A specification of a software element that affects its use by potential clients." (Bertrand Meyer)
  - Supplier provides services
    - Guarantees specific functional behavior
    - Has requirements for guarantees to hold
  - Client utilizes services
    - Guarantees supplier's conditions are met
    - Requires result to follow the subprogram's guarantees

# Ada Contracts

### Ada contracts include enforcement

- At compile-time: specific constructs, features, and rules
- At run-time: language-defined and user-defined exceptions
- Facilities prior to Ada 2012
  - Range specifications
  - Parameter modes
  - Generic contracts
  - OOP interface types (Ada 2005)
  - Work well, but on a restricted set of use-cases

Contracts aspects are explicitly added in Ada 2012

- Carried by subprograms
- ... or by types (seen later)
- Can have arbitrary conditions, more versatile

Subprogram Contracts

### Introduction



- Boolean expression expected to be True
- Said to hold when True
- Language-defined pragma

- Raises language-defined Assertion\_Error exception if expression does not hold
- The Ada.Assertions.Assert subprogram wraps it

```
package Ada.Assertions is
  Assertion_Error : exception;
  procedure Assert (Check : in Boolean);
  procedure Assert (Check : in Boolean; Message : in String);
end Ada.Assertions;
```

Which of the following statements is/are correct?

- A. Contract principles apply only to Ada 2012
- B. Contract should hold even for unique conditions and corner cases
- C Contract principles were first implemented in Ada
- D. You cannot be both supplier and client

Which of the following statements is/are correct?

- A. Contract principles apply only to Ada 2012
- **B.** Contract should hold even for unique conditions and corner cases
- C. Contract principles were first implemented in Ada
- D. You cannot be both supplier and client

Explanations

- No, but design-by-contract **aspects** are fully integrated to Ada 2012 design
- B. Yes, special case should be included in the contract
- C. No, in eiffel, in 1986!
- D. No, in fact you are always **both**, even the Main has a caller!

Which of the following statements is/are correct?

- A. Assertions can be used in declarations
- B. Assertions can be used in expressions
- C. Any corrective action should happen before contract checks
- D. Assertions must be checked using pragma Assert

### Which of the following statements is/are correct?

- A. Assertions can be used in declarations
- B. Assertions can be used in expressions
- **G** Any corrective action should happen before contract checks
- D. Assertions must be checked using pragma Assert

### Explanations

- A. Will be checked at elaboration
- B. No assertion expression, but raise expression exists
- Exceptions as flow-control adds complexity, prefer a proactive if to a (reactive) exception handler
- You can call Ada.Assertions.Assert, or even directly raise Assertion\_Error

Which of the following statements is/are correct?

- A. Defensive coding is a good practice
- B. Contracts can replace all defensive code
- C. Contracts are executable constructs
- D. Having exhaustive contracts will prevent runtime errors

### Which of the following statements is/are correct?

### A. Defensive coding is a good practice

- B. Contracts can replace all defensive code
- C. Contracts are executable constructs
- D. Having exhaustive contracts will prevent runtime errors

### Explanations

- A. Principles are sane, contracts extend those
- **B.** See previous slide example
- C. e.g. generic contracts are resolved at compile-time
- A failing contract will cause a runtime error, only extensive (dynamic / static) analysis of contracted code may provide confidence in the absence of runtime errors (AoRTE)
Ada Essentials

Subprogram Contracts

Preconditions and Postconditions

### Preconditions and Postconditions

### Subprogram-based Assertions

- **Explicit** part of a subprogram's **specification** 
  - Unlike defensive code
- Precondition
  - Assertion expected to hold prior to subprogram call
- Postcondition
  - Assertion expected to hold after subprogram return
- Requirements and guarantees on both supplier and client
- Syntax uses aspects

Preconditions and Postconditions

# Requirements / Guarantees: Quiz

```
    Given the following piece of code
procedure Start is
begin
```

... Turn\_On;

• • •

```
procedure Turn_On
with Pre => Has_Power,
        Post => Is_On;
```

Complete the table in terms of requirements and guarantees

```
Client (Start) Supplier (Turn_On)
Pre (Has_Power)
Post (Is_On)
```

Preconditions and Postconditions

# Requirements / Guarantees: Quiz

```
Given the following piece of code
```

```
procedure Start is
begin
```

```
Turn_On;
```

```
• • •
```

```
procedure Turn_On
with Pre => Has_Power,
        Post => Is_On;
```

Complete the table in terms of requirements and guarantees

	Client (Start)	Supplier (Turn_On)
Pre (Has_Power)	Requirement	Guarantee
Post (Is_On)	Guarantee	Requirement

Preconditions and Postconditions

### Defensive Programming

```
Should be replaced by subprogram contracts when possible
procedure Push (S : Stack) is
Entry_Length : constant Positive := Length (S);
begin
pragma Assert (not Is_Full (S)); -- entry condition
[...]
pragma Assert (Length (S) = Entry_Length + 1); -- exit condition
end Push;
```

Subprogram contracts are an assertion mechanism

 $\blacksquare$  Not a drop-in replacement for all defensive code

```
procedure Force_Acquire (P : Peripheral) is
begin
    if not Available (P) then
        -- Corrective action
        Force_Release (P);
        pragma Assert (Available (P));
    end if;
    Acquire (P);
```

end;

Preconditions and Postconditions

# Pre/Postcondition Semantics

### Calls inserted automatically by compiler



Preconditions and Postconditions

## Contract with Quantified Expression

Pre- and post-conditions can be arbitrary Boolean expressions
type Status\_Flag is (Power, Locked, Running);

```
procedure Clear_All_Status (
    Unit : in out Controller)
    -- guarantees no flags remain set after call
    with Post => (for all Flag in Status_Flag =>
        not Status_Indicated (Unit, Flag));
```

function Status\_Indicated (
 Unit : Controller;
 Flag : Status\_Flag)
 return Boolean;

# Visibility for Subprogram Contracts

### Any visible name

- All of the subprogram's parameters
- Can refer to functions not yet specified
  - Must be declared in same scope
  - Different elaboration rules for expression functions
- function Top (This : Stack) return Content
  with Pre => not Empty (This);
  function Empty (This : Stack) return Boolean;
- Post has access to special attributes

See later

```
Ada Essentials
```

Preconditions and Postconditions

### Preconditions and Postconditions Example

Multiple aspects separated by commas

Preconditions and Postconditions

# (Sub)Types Allow Simpler Contracts

Pre-condition

Subtype

```
with
```

Preconditions and Postconditions

### Quiz

```
function Area (L : Positive; H : Positive) return Positive is
  (L * H)
with Pre => ?
```

Which pre-condition is necessary for Area to calculate the correct result for all values L and H  $\,$ 

```
M L > 0 and H > 0
B L < Positive'Last and H < Positive'Last</li>
C L * H in Positive
D None of the above
```

# Quiz

```
function Area (L : Positive; H : Positive) return Positive is
  (L * H)
with Pre => ?
```

Which pre-condition is necessary for Area to calculate the correct result for all values L and H  $\,$ 

```
A L > 0 and H > 0
B L < Positive'Last and H < Positive'Last</li>
C L * H in Positive
D None of the above
```

Explanations

```
A. Parameters are Positive, so this is unnecessary
```

- B L = Positive'Last and H = Positive'Last will cause an overflow
- Classic trap: the check itself may cause an overflow!

Preventing an overflow requires using the expression Integer'Last / L <= H

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Subprogram Contracts

Special Attributes

### Special Attributes

```
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```

#### Special Attributes

### Evaluate An Expression on Subprogram Entry

 Post-conditions may require knowledge of a subprogram's entry context

procedure Increment (This : in out Integer)
with Post => ??? -- how to assert incrementation of `This`?

- Language-defined attribute 'Old
- Expression is evaluated at subprogram entry
  - After pre-conditions check
  - Makes a copy
    - limited types are forbidden
    - May be expensive
  - Expression can be arbitrary
    - Typically in out parameters and globals

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

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Special Attributes

### Example for Attribute '01d

```
Global : String := Init_Global;
. . .
procedure Shift_And_Advance (Index : in out Integer) is
begin
   Global (Index) := Global (Index + 1);
   Index
                  := Index + 1:
end Shift_And_Advance;
 Note the different uses of 'Old in the postcondition
    procedure Shift_And_Advance (Index : in out Integer) with Post =>
       -- call At Index before call
       Global (Index)'Old
          -- look at Index position in Global before call
          = Global'Old (Index'Old)
       and
       -- call At Index after call with original Index
       Global (Index'Old)
          -- look at Index position in Global after call
          = Global (Index);
```

#### Special Attributes

### Error on conditional Evaluation of 'Old

This code is incorrect

Copies In\_String (Found\_At) on entry

- Will raise an exception on entry if Found\_At not in In\_String'Range
- The postcondition's if check is not sufficient
- Solution requires a full copy of In\_String

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Special Attributes

### Postcondition Usage of Function Results

function result can be read with 'Result

```
function Greatest_Common_Denominator (A, B : Integer)
return Integer with
Pre => A > 0 and B > 0,
Post => Is_GCD (A, B,
Greatest_Common_Denominator'Result);
```

## Quiz

```
type Index_T is range 1 .. 100;
-- Database initialized such that value for element at I = I
Database : array (Index_T) of Integer;
-- Set the value for element Index to Value and
-- then increment Index by 1
function Set_And_Move (Value : Integer;
Index : in out Index_T)
return Boolean
with Post => ...
```

Given the following expressions, what is their value if they are evaluated in the postcondition of the call  $Set_And_Move$  (-1, 10)

```
Database'Old (Index)
Database (Index`Old)
Database (Index)'Old
```

## Quiz

```
type Index_T is range 1 .. 100;
-- Database initialized such that value for element at I = I
Database : array (Index_T) of Integer;
-- Set the value for element Index to Value and
-- then increment Index by 1
function Set_And_Move (Value : Integer;
Index : in out Index_T)
return Boolean
with Post => ...
```

Given the following expressions, what is their value if they are evaluated in the postcondition of the call  $Set_And_Move$  (-1, 10)

Database'Old (	(Index) 11	Use new index in copy of original Database
Database (Inde	ex`Old) -1	Use copy of original index in current Database
Database (Inde	ex)'Old 10	Evaluation of Database (Index) before call

Special Attributes

### Examples

```
package Stack_Pkg is
  procedure Push (Iten : in Integer) with
        Pre => not Full,
        Post => not Empty and then Top = Item;
  procedure Pop (Item : out Integer) with
        Pre => not Empty,
        Post => not Full and Item = Top'Old;
  function Pop return Integer with
        Pre => not Empty,
        Post => not Full and Pop'Result = Top'Old;
  function Top return Integer with
        Pre => not Empty:
  function Empty return Boolean:
  function Full return Boolean:
end Stack Pkg:
package body Stack Pkg is
  Values : array (1 .. 100) of Integer:
  Current : Natural := 0:
  procedure Push (Item : in Integer) is
  begin
     Current
                      := Current + 1;
     Values (Current) := Item:
  end Push:
  procedure Pop (Iten : out Integer) is
  begin
     Item
            := Values (Current):
     Current := Current - 1:
  end Pop;
  function Pop return Integer is
     Item : constant Integer := Values (Current):
  begin
     Current := Current - 1:
     return Item:
  end Pop;
  function Top return Integer is (Values (Current));
```

function Empty return Boolean is (Current not in Values'Range); function Full return Boolean is (Current >= Values'Length); end Stack\_Pkg;

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Subprogram Contracts			
In Practice			

### In Practice

#### In Practice

# Pre/Postconditions: To Be or Not To Be

- Preconditions are reasonable default for runtime checks
- Postconditions advantages can be comparatively low
  - Use of 'Old and 'Result with (maybe deep) copy
  - Very useful in static analysis contexts (Hoare triplets)
- For trusted library, enabling preconditions only makes sense
  - Catch user's errors
  - Library is trusted, so Post => True is a reasonable expectation
- Typically contracts are used for validation
- Enabling subprogram contracts in production may be a valid trade-off depending on...
  - Exception failure trace availability in production
  - Overall timing constraints of the final application
  - Consequences of violations propagation
  - Time and space cost of the contracts
- Typically production settings favour telemetry and off-line analysis

```
Ada Essentials
```

#### In Practice

### No Secret Precondition Requirements

- Client should be able to guarantee them
- Enforced by the compiler

```
package P is
function Foo return Bar
with Pre => Hidden; -- illegal private reference
private
function Hidden return Boolean;
end P;
```

#### In Practice

### Postconditions Are Good Documentation

```
procedure Reset
    (Unit : in out DMA Controller;
     Stream : DMA Stream Selector)
  with Post =>
    not Enabled (Unit, Stream) and
    Operating_Mode (Unit, Stream) = Normal_Mode and
    Selected_Channel (Unit, Stream) = Channel 0 and
    not Double Buffered (Unit, Stream) and
    Priority (Unit, Stream) = Priority_Low and
    (for all Interrupt in DMA_Interrupt =>
        not Interrupt_Enabled (Unit, Stream, Interrupt));
```

#### In Practice

### Postcondition Compared to Their Body

- Specifying relevant properties may "repeat" the body
  - Unlike preconditions
  - Typically simpler than the body
  - Closer to a re-phrasing than a tautology

Good fit for hard to solve and easy to check problems

- Solvers: Solve (Find\_Root'Result, Equation) = 0
- Search: Can\_Exit (Path\_To\_Exit'Result, Maze)
- Cryptography: Match (Signer (Sign\_Certificate'Result), Key.Public\_Part)
- Bad fit for poorly-defined or self-defining programs

function Get\_Magic\_Number return Integer

with Post => Get\_Magic\_Number'Result = 42

-- Useless post-condition, simply repeating the body is (42);

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In Practice

### Postcondition Compared to Their Body: Example

```
function Greatest_Common_Denominator (A, B : Integer)
return Integer with
Pre => A > 0 and B > 0,
Post => Is_GCD (A, B, Greatest_Common_Denominator'Result)
function Is GCD (A, B, Candidate : Integer)
```

```
return Boolean is
(A rem Candidate = 0 and
B rem Candidate = 0 and
(for all K in 1 .. Integer'Min (A,B) =>
   (if (A rem K = 0 and B rem K = 0)
     then K <= Candidate)));</pre>
```

```
Ada Essentials
```

#### In Practice

### Contracts Code Reuse

### Contracts are about usage and behaviour

- Not optimization
- Not implementation details
- Abstraction level is typically high

#### Extracting them to function is a good idea

- Code as documentation, executable specification
- Completes the interface that the client has access to
- Allows for code reuse

#### A function may be unavoidable

Referencing private type components

In Practice

### Subprogram Contracts on Private Types

```
package P is
  type T is private;
  procedure Q (This : T) with
    Pre => This.Total > 0; -- not legal
  . . .
  function Current Total (This : T) return Integer;
  . . .
  procedure R (This : T) with
    Pre => Current Total (This) > 0; -- legal
  . . .
private
  type T is record
    Total : Natural ;
    . . .
  end record;
  function Current Total (This : T) return Integer is
      (This.Total):
end P:
```

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```
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```

#### In Practice

### Preconditions Or Explicit Checks?

Any requirement from the spec should be a pre-condition

- If clients need to know the body, abstraction is broken
- With pre-conditions

With defensive code, comments, and return values

```
-- returns True iff push is successful
function Try_Push (This : in out Stack;
Value : Content) return Boolean
begin
```

```
if Full (This) then
    return False;
end if;
```

• • •

- But not both
  - For the implementation, preconditions are a guarantee
  - A subprogram body should never test them

# Assertion Policy

Pre/postconditions can be controlled with pragma Assertion\_Policy

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

Fine granularity over assertion kinds and policy identifiers

 $https://docs.adacore.com/gnat\_rm-docs/html/gnat\_rm/gnat\_rm/implementation\_defined\_pragmas.html\#pragma-assertion-policy_product_produ$ 

Certain advantage over explicit checks which are harder to disable

Conditional compilation via global constant Boolean

```
procedure Push (This : in out Stack; Value : Content) is
begin
  if Debugging then
    if Full (This) then
      raise Overflow;
    end if;
end if;
```

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Subprogram Contracts
Lab

### Lab

#### Lab

### Subprogram Contracts Lab

### Overview

- Create a priority-based queue ADT
  - Higher priority items come off queue first
  - When priorities are same, process entries in order received

### Requirements

- Main program should verify pre-condition failure(s)
  - At least one pre-condition should raise something other than assertion error
- Post-condition should ensure queue is correctly ordered
- Hints
  - Basically a stack, except insertion doesn't necessarily happen at "top"
  - To enable assertions in the run-time from GNAT STUDIO
    - Edit → Project Properties
    - $\blacksquare \text{ Build} \rightarrow \text{ Switches} \rightarrow \text{ Ada}$
    - Click on Enable assertions

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Lab

## Subprogram Contracts Lab Solution - Queue (Spec)

```
with Ada.Strings.Unbounded: use Ada.Strings.Unbounded:
2 package Priority Queue is
      Overflow : exception;
      type Priority T is (Low, Medium, High);
      type Queue T is tagged private;
      procedure Push (Queue : in out Queue T;
                      Priority :
                                        Priority T:
                      Value
                                        String) with
         Pre => (not Full (Queue) and then Value'Length > 0) or else raise Overflow,
         Post => Valid (Queue):
      procedure Pop (Queue : in out Queue T;
                     Value : out Unbounded String) with
         Pre => not Empty (Queue).
         Post => Valid (Queue):
      function Full (Queue : Queue T) return Boolean:
      function Empty (Queue : Queue T) return Boolean;
18
      function Valid (Queue : Queue T) return Boolean:
20
   private
      Max Queue Size : constant := 10;
      type Entries T is record
         Priority : Priority T;
         Value : Unbounded String;
      end record:
      type Size T is range 0 .. Max Queue Size;
      type Queue Array T is array (1 .. Size T'Last) of Entries T:
      type Queue T is tagged record
         Size : Size T := 0;
         Entries : Queue Arrav T:
      end record:
      function Full (Queue : Queue T) return Boolean is (Queue.Size = Size T'Last);
      function Empty (Queue : Queue T) return Boolean is (Queue.Size = 0);
      function Valid (Queue : Queue T) return Boolean is
        (if Queue.Size <= 1 then True
         else (for all Index in 2 .. Queue.Size =>
39
                  Queue.Entries (Index).Priority >=
                  Queue.Entries (Index - 1).Priority));
41 end Priority Queue:
```

Lab

# Subprogram Contracts Lab Solution - Queue (Body)

```
package body Priority Queue is
      procedure Push (Queue
                             : in out Queue T:
                                        Priority T;
                      Priority :
                      Value
                                        String) is
                   : Size T renames Queue.Size;
         Last
         New_Entry : Entries_T := (Priority, To_Unbounded_String (Value));
      begin
         if Queue.Size = 0 then
            Queue.Entries (Last + 1) := New Entry;
         elsif Priority < Queue.Entries (1).Priority then
            Queue.Entries (2 .. Last + 1) := Queue.Entries (1 .. Last);
            Queue.Entries (1) := New Entry:
         elsif Priority > Queue.Entries (Last).Priority then
            Queue.Entries (Last + 1) := New Entry:
         else
            for Index in 1 .. Last loop
               if Priority <= Queue.Entries (Index).Priority then
                  Queue.Entries (Index + 1 .. Last + 1) := Queue.Entries (Index .. Last);
                  Queue.Entries (Index)
                                           := New Entry:
                  exit:
               end if:
            end loop;
         end if:
         Last := Last + 1;
      end Push:
      procedure Pop (Queue : in out Queue_T;
28
                                out Unbounded String) is
                     Value :
      begin
                    := Queue.Entries (Queue.Size).Value:
         Queue.Size := Queue.Size - 1;
      end Pop:
   end Priority_Queue;
35
```

Lab

### Subprograms Contracts Lab Solution - Main

```
with Ada.Strings.Unbounded; use Ada.Strings.Unbounded;
   with Ada.Text IO;
                                use Ada.Text IO;
   with Priority Queue:
   procedure Main is
      Queue : Priority Queue.Queue T;
      Value : Unbounded String:
   begin
      for Count in 1 .. 3 loop
9
         for Priority in Priority_Queue.Priority_T'Range
         loop
            Queue.Push (Priority, Priority'Image & Count'Image);
12
         end loop;
      end loop;
14
      while not Queue.Empty loop
         Queue.Pop (Value);
         Put_Line (To_String (Value));
18
      end loop;
      for Count in 1 .. 4 loop
         for Priority in Priority Queue.Priority T'Range
         loop
            Queue.Push (Priority, Priority'Image & Count'Image);
24
         end loop;
      end loop;
26
27
   end Main;
28
```

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Summary

### Summary
Subprogram Contracts

#### Summary

# Contract-Based Programming Benefits

- Facilitates building software with reliability built-in
  - Software cannot work well unless "well" is carefully defined
  - Clarifies design by defining obligations/benefits
- Enhances readability and understandability
  - Specification contains explicitly expressed properties of code
- Improves testability but also likelihood of passing!
- Aids in debugging
- Facilitates tool-based analysis
  - Compiler checks conformance to obligations
  - Static analyzers (e.g., SPARK, CodePeer) can verify explicit precondition and postconditions

# Summary

- Based on viewing source code as clients and suppliers with enforced obligations and guarantees
- No run-time penalties unless enforced
- OOP introduces the tricky issues
  - Inheritance of preconditions and postconditions, for example
- Note that pre/postconditions can be used on concurrency constructs too

	Clients	Suppliers
Preconditions	Obligation	Guarantee
Postconditions	Guarantee	Obligation

Ada Essentials			
Type Contracts			
Introduction			

### Introduction

Ada Essentials	
Type Contracts	
In the design from the set	

# Strong Typing

We know Ada supports strong typing

```
type Small_Integer_T is range -1_000 .. 1_000;
type Enumerated_T is (Sun, Mon, Tue, Wed, Thu, Fri, Sat);
type Array_T is array (1 .. 3) of Boolean;
```

- But what if we need stronger enforcement?
  - Number must be even
  - Subet of non-consecutive enumerals
  - Array should always be sorted

### Type Invariant

- Property of type that is always true on external reference
- Guarantee to client, similar to subprogram postcondition

### Subtype Predicate

- Add more complicated constraints to a type
- Always enforced, just like other constraints

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Type Invariants			

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Type Invariants			

- There may be conditions that must hold over entire lifetime of objects
  - Pre/postconditions apply only to subprogram calls
- Sometimes low-level facilities can express it

subtype Weekdays is Days range Mon .. Fri;

-- Guaranteed (absent unchecked conversion) Workday : Weekdays := Mon;

- Type invariants apply across entire lifetime for complex abstract data types
- Part of ADT concept, so only for private types

Ada Essentials			
Type Contracts			
Type Invariants			

## Type Invariant Verifications

- Automatically inserted by compiler
- Evaluated as postcondition of creation, evaluation, or return object
  - When objects first created
  - Assignment by clients
  - Type conversions
    - Creates new instances
- Not evaluated on internal state changes
  - Internal routine calls
  - Internal assignments
- Remember these are abstract data types

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Type Invariants

# Invariant Over Object Lifetime (Calls)



```
Ada Essentials
Type Contracts
```

# Example Type Invariant

A bank account balance must always be consistent

Consistent Balance: Total Deposits - Total Withdrawals = Balance

```
package Bank is
  type Account is private with
    Type Invariant => Consistent Balance (Account);
  . . .
  -- Called automatically for all Account objects
  function Consistent_Balance (This : Account)
    return Boolean;
  . . .
private
  . . .
end Bank;
```

#### Type Invariants

## Example Type Invariant Implementation

```
package body Bank is
. . .
  function Total (This : Transaction_List)
      return Currency is
    Result : Currency := 0.0;
  begin
    for Value of This loop -- no iteration if list empty
      Result := Result + Value:
    end loop;
    return Result:
  end Total;
  function Consistent Balance (This : Account)
      return Boolean is
  begin
    return Total (This.Deposits) - Total (This.Withdrawals)
           = This.Current Balance;
  end Consistent_Balance;
end Bank:
```

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```
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Type Contracts
```

# Invariants Don't Apply Internally

- No checking within supplier package
  - Otherwise there would be no way to implement anything!
- Only matters when clients can observe state

```
procedure Open (This : in out Account;
        Name : in String;
        Initial_Deposit : in Currency) is
```

### begin

```
This.Owner := To_Unbounded_String (Name);
This.Current_Balance := Initial_Deposit;
-- invariant would be false here!
This.Withdrawals := Transactions.Empty_List;
This.Deposits := Transactions.Empty_List;
This.Deposits.Append (Initial_Deposit);
-- invariant is now true
end Open;
```

```
Ada Essentials
```

#### Type Invariants

# Default Type Initialization for Invariants

- Invariant must hold for initial value
- May need default type initialization to satisfy requirement

```
package P is
  -- Type is private, so we can't use Default Value here
 type T is private with Type Invariant => Zero (T);
 procedure Op (This : in out T);
 function Zero (This : T) return Boolean:
private
  -- Type is not a record, so we need to use aspect
  -- (A record could use default values for its components)
 type T is new Integer with Default_Value => 0;
 function Zero (This : T) return Boolean is
 begin
     return (This = 0);
  end Zero;
end P:
```

```
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Type Contracts
```

## Type Invariant Clause Placement

Can move aspect clause to private part

```
package P is
  type T is private;
  procedure Op (This : in out T);
private
  type T is new Integer with
    Type_Invariant => T = 0,
    Default_Value => 0;
end P;
```

- It is really an implementation aspect
  - Client shouldn't care!

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Type Contracts	

## Invariants Are Not Foolproof

- Access to ADT representation via pointer could allow back door manipulation
- These are private types, so access to internals must be granted by the private type's code
- Granting internal representation access for an ADT is a highly questionable design!

# Quiz

```
package P is
   type Some T is private:
   procedure Do_Something (X : in out Some_T);
private
   function Counter (I : Integer) return Boolean;
   type Some_T is new Integer with
      Type_Invariant => Counter (Integer (Some_T));
end P:
package body P is
   function Local_Do_Something (X : Some_T)
                                return Some T is
      Z : Some_T := X + 1;
   begin
      return Z:
   end Local Do Something:
   procedure Do_Something (X : in out Some_T) is
   begin
      X := X + 1:
      X := Local Do Something (X);
   end Do_Something;
   function Counter (I : Integer)
                     return Boolean is
      (True):
end P:
```

If **Do\_Something** is called from outside of P, how many times is **Counter** called?

A. 1

B. 2

**C** 3

D. 4

# Quiz

```
package P is
   type Some T is private:
   procedure Do_Something (X : in out Some_T);
private
   function Counter (I : Integer) return Boolean:
   type Some T is new Integer with
      Type_Invariant => Counter (Integer (Some_T));
end P:
package body P is
   function Local_Do_Something (X : Some_T)
                                 return Some T is
      Z : Some_T := X + 1;
   begin
      return Z:
   end Local Do Something:
   procedure Do_Something (X : in out Some_T) is
   begin
      X := X + 1:
      X := Local Do Something (X);
   end Do_Something;
   function Counter (I : Integer)
                     return Boolean is
      (True):
end P:
```

If **Do\_Something** is called from outside of P, how many times is **Counter** called?

- A. 1
- в. <mark>2</mark>
- **C.** 3
- **D**. 4

Type Invariants are only evaluated on entry into and exit from externally visible subprograms. So Counter is called when entering and exiting Do\_Something - not Local\_Do\_Something, even though a new instance of Some\_T is created

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Subtype Predicates

### Subtype Predicates

#### Subtype Predicates

# Subtype Predicates Concept

- Ada defines support for various kinds of constraints
  - Range constraints
  - Index constraints
  - Others...
- Language defines rules for these constraints
  - All range constraints are contiguous
  - Matter of efficiency
- Subtype predicates generalize possibilities
  - Define new kinds of constraints

# Predicates

- Something asserted to be true about some subject
  - When true, said to "hold"
- Expressed as any legal boolean expression in Ada
  - Quantified and conditional expressions
  - Boolean function calls
- Two forms in Ada
  - Static Predicates
    - Specified via aspect named Static\_Predicate
  - Dynamic Predicates
    - Specified via aspect named Dynamic\_Predicate

```
Ada Essentials
```

#### Subtype Predicates

# Really, type and subtype Predicates

- Applicable to both
- Applied via aspect clauses in both cases
- Syntax

# Why Two Predicate Forms?

	Static	Dynamic
Content	More Restricted	Less Restricted
Placement	Less Restricted	More Restricted

Static predicates can be used in more contexts

- More restrictions on content
- Can be used in places Dynamic Predicates cannot
- Dynamic predicates have more expressive power
  - Fewer restrictions on content
  - Not as widely available

# Subtype Predicate Examples

### Dynamic Predicate

subtype Even is Integer with Dynamic\_Predicate =>
Even mod 2 = 0; -- Boolean expression
-- (Even indicates "current instance")

Static Predicate

type Serial\_Baud\_Rate is range 110 .. 115200
with Static\_Predicate => Serial\_Baud\_Rate in
 -- Non-contiguous range
 110 | 300 | 600 | 1200 | 2400 | 4800 |
 9600 | 14400 | 19200 | 28800 | 38400 | 56000 |
 57600 | 115200;

# Predicate Checking

- Calls inserted automatically by compiler
- Violations raise exception Assertion\_Error
  - When predicate does not hold (evaluates to False)
- Checks are done before value change
  - Same as language-defined constraint checks
- Associated variable is unchanged when violation is detected

#### Subtype Predicates

# Predicate Checks Placement

- Anywhere value assigned that may violate target constraint
- Assignment statements
- Explicit initialization as part of object declaration
- Subtype conversion
- Parameter passing
  - All modes when passed by copy
  - Modes in out and out when passed by reference
- Implicit default initialization for record components
- On default type initialization values, when taken

#### Subtype Predicates

## References Are Not Checked

```
with Ada.Text_IO; use Ada.Text_IO;
procedure Test is
  subtype Even is Integer with Dynamic_Predicate => Even mod 2 = 0;
  J, K : Even;
begin
  -- predicates are not checked here
  Put_Line ("K is" & K'Image);
  Put_Line ("J is" & J'Image);
  -- predicate is checked here
  K := J; -- assertion failure here
  Put_Line ("K is" & K'Image);
  Put_Line ("J is" & J'Image);
end Test;
```

Output would look like

K is 1969492223

J is 4220029

```
raised SYSTEM.ASSERTIONS.ASSERT_FAILURE: Dynamic_Predicate failed at test.adb:9
```

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```
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```

#### Subtype Predicates

# Predicate Expression Content

Reference to value of type itself, i.e., "current instance"

subtype Even is Integer
with Dynamic\_Predicate => Even mod 2 = 0;
J, K : Even := 42;

- Any visible object or function in scope
  - Does not have to be defined before use
  - Relaxation of "declared before referenced" rule of linear elaboration
  - Intended especially for (expression) functions declared in same package spec

# Static Predicates

- Static means known at compile-time, informally
  - Language defines meaning formally (RM 3.2.4)
- Allowed in contexts in which compiler must be able to verify properties
- Content restrictions on predicate are necessary

```
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```

#### Subtype Predicates

# Allowed Static Predicate Content (1)

- Ordinary Ada static expressions
- Static membership test selected by current instance
- Example 1

### Example 2

type Days is (Sun, Mon, Tues, We, Thu, Fri, Sat); -- only way to create subtype of non-contiguous values subtype Weekend is Days with Static\_Predicate => Weekend in Sat | Sun; AdaCore 903/940

```
Ada Essentials
```

Subtype Predicates

# Allowed Static Predicate Content (2)

 Case expressions in which dependent expressions are static and selected by current instance

```
type Days is (Sun, Mon, Tue, Wed, Thu, Fri, Sat);
subtype Weekend is Days with Static_Predicate =>
  (case Weekend is
   when Sat | Sun => True,
   when Mon .. Fri => False);
```

■ Note: if-expressions are disallowed, and not needed

```
subtype Drudge is Days with Static_Predicate =>
    -- not legal
    (if Drudge in Mon .. Fri then True else False);
-- should be
subtype Drudge is Days with Static_Predicate =>
    Drudge in Mon .. Fri;
```

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#### Subtype Predicates

## Allowed Static Predicate Content (3)

- A call to =, /=, <, <=, >, or >= where one operand is the current instance (and the other is static)
- Calls to operators and, or, xor, not
  - Only for pre-defined type Boolean
  - Only with operands of the above
- Short-circuit controls with operands of above
- Any of above in parentheses

```
Ada Essentials
```

#### Subtype Predicates

# Dynamic Predicate Expression Content

- Any arbitrary boolean expression
  - Hence all allowed static predicates' content
- Plus additional operators, etc.

```
subtype Even is Integer
with Dynamic_Predicate => Even mod 2 = 0;
subtype Vowel is Character with Dynamic_Predicate =>
 (case Vowel is
 when 'A' | 'E' | 'I' | '0' | 'U' => True,
 when others => False); -- evaluated at run-time
```

- Plus calls to functions
  - User-defined
  - Language-defined

```
Ada Essentials
```

#### Subtype Predicates

# Types Controlling For-Loops

Types with dynamic predicates cannot be used

Too expensive to implement

```
subtype Even is Integer
with Dynamic_Predicate => Even mod 2 = 0;
...
-- not legal - how many iterations?
for K in Even loop
...
end loop;
```

Types with static predicates can be used

```
type Days is (Sun, Mon, Tues, We, Thu, Fri, Sat);
subtype Weekend is Days
  with Static_Predicate => Weekend in Sat | Sun;
-- Loop uses "Days", and only enters loop when in Weekend
-- So "Sun" is first value for K
for K in Weekend loop
   ...
end loop;
```

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```
Ada Essentials
```

Subtype Predicates

# Why Allow Types with Static Predicates?

```
    Efficient code can be generated for usage

  type Days is (Sun, Mon, Tues, We, Thu, Fri, Sat);
 subtype Weekend is Days with Static_Predicate => Weekend in Sat | Sun;
 for W in Weekend loop
   GNAT.IO.Put Line (W'Image);
 end loop;
for loop generates code like
  declare
   w : weekend := sun;
 begin
   loop
      gnat io put line 2 (w'Image);
      case w is
        when sun =>
          w := sat:
        when sat =>
         exit:
        when others =>
          w := weekend'succ(w);
      end case:
   end loop;
 end;
```

#### Ada Essentials

Type Contracts

#### Subtype Predicates

# In Some Cases Neither Kind Is Allowed

- No predicates can be used in cases where contiguous layout required
  - Efficient access and representation would be impossible
- Hence no array index or slice specification usage

type Play is array (Weekend) of Integer; -- illegal
type Vector is array (Days range <>) of Integer;
L : List (Weekend); -- not legal

# Special Attributes for Predicated Types

### Attributes 'First\_Valid and 'Last\_Valid

- Can be used for any static subtype
- Especially useful with static predicates
- 'First\_Valid returns smallest valid value, taking any range or predicate into account
- 'Last\_Valid returns largest valid value, taking any range or predicate into account
- Attributes 'Range, 'First and 'Last are not allowed
  - Reflect non-predicate constraints so not valid
  - Range is just a shorthand for 'First .. 'Last
- 'Succ and 'Pred are allowed since work on underlying type
#### Subtype Predicates

## Initial Values Can Be Problematic

- Users might not initialize when declaring objects
  - Most predefined types do not define automatic initialization
  - No language guarantee of any specific value (random bits)
  - Example

subtype Even is Integer
with Dynamic\_Predicate => Even mod 2 = 0;
K : Even; -- unknown (invalid?) initial value

- The predicate is not checked on a declaration when no initial value is given
- So can reference such junk values before assigned

This is not illegal (but is a bounded error)

```
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```

Subtype Predicates

### Subtype Predicates Aren't Bullet-Proof

 For composite types, predicate checks apply to whole object values, not individual components

```
procedure Demo is
  type Table is array (1 .. 5) of Integer
    -- array should always be sorted
    with Dynamic Predicate =>
      (for all K in Table'Range =>
        (K = Table'First or else Table(K-1) <= Table(K)));</pre>
  Values : Table := (1, 3, 5, 7, 9);
begin
  . . .
  Values (3) := 0; -- does not generate an exception!
  . . .
  Values := (1, 3, 0, 7, 9); -- does generate an exception
  . . .
end Demo;
```

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```
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```

#### Subtype Predicates

### Beware Accidental Recursion In Predicate

- Involves functions because predicates are expressions
- Caused by checks on function arguments
- Infinitely recursive example

```
type Sorted_Table is array (1 .. N) of Integer with
   Dynamic_Predicate => Sorted (Sorted_Table);
-- on call, predicate is checked!
function Sorted (T : Sorted_Table) return Boolean;
```

Non-recursive example

```
type Sorted_Table is array (1 .. N) of Integer with
Dynamic_Predicate =>
  (for all K in Sorted_Table'Range =>
     (K = Sorted_Table'First
      or else Sorted_Table (K - 1) <= Sorted_Table (K)));</pre>
```

Type-based example

```
type Table is array (1 .. N) of Integer;
subtype Sorted_Table is Table with
        Dynamic_Predicate => Sorted (Sorted_Table);
function Sorted (T : Table) return Boolean;
```

#### Subtype Predicates

# GNAT-Specific Aspect Name Predicate

- Conflates two language-defined names
- Takes on kind with widest applicability possible
  - Static if possible, based on predicate expression content
  - Dynamic if cannot be static
- Remember: static predicates allowed anywhere that dynamic predicates allowed
  - But not inverse
- Slight disadvantage: you don't find out if your predicate is not actually static
  - Until you use it where only static predicates are allowed

#### Subtype Predicates

# Enabling/Disabling Contract Verification

- Corresponds to controlling specific run-time checks
  - Syntax

pragma Assertion\_Policy (policy\_name);
pragma Assertion\_Policy (
 assertion\_name => policy\_name
 {, assertion\_name => policy\_name});

- Vendors may define additional policies (GNAT does)
- Default, without pragma, is implementation-defined
- Vendors almost certainly offer compiler switch
  - GNAT uses same switch as for pragma Assert: -gnata

```
Ada Essentials
```

#### Subtype Predicates

### Quiz

```
type Days_T is (Sun, Mon, Tue, Wed, Thu, Fri, Sat);
function Is_Weekday (D : Days_T) return Boolean is
   (D /= Sun and then D /= Sat):
Which of the following is a valid subtype predicate?
 A subtype T is Days T with
     Static Predicate => T in Sun | Sat;
 B subtype T is Days T with Static Predicate =>
      (if T = Sun or else T = Sat then True else False);
 C subtype T is Days_T with
     Static_Predicate => not Is_Weekday (T);
 D. subtype T is Days_T with
     Static Predicate =>
       case T is when Sat | Sun => True.
              when others => False:
```

```
Ada Essentials
```

#### Subtype Predicates

### Quiz

```
type Days_T is (Sun, Mon, Tue, Wed, Thu, Fri, Sat);
function Is_Weekday (D : Days_T) return Boolean is
   (D /= Sun and then D /= Sat):
Which of the following is a valid subtype predicate?
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 B subtype T is Days T with Static Predicate =>
      (if T = Sun or else T = Sat then True else False);
 C. subtype T is Days_T with
      Static_Predicate => not Is_Weekday (T);
 D. subtype T is Days_T with
      Static Predicate =>
        case T is when Sat | Sun => True.
              when others => False:
Explanations
 A Correct
 If statement not allowed in a predicate
 C Function call not allowed in Static_Predicate (this would be
    OK for Dynamic_Predicate)
```

D. Missing parentheses around case expression

Ada Essentials			
Type Contracts			
Lab			

### Lab

Lab

# Type Contracts Lab

#### Overview

- Create simplistic class scheduling system
  - Client will specify name, day of week, start time, end time
  - Supplier will add class to schedule
  - Supplier must also be able to print schedule
- Requirements
  - Monday, Wednesday, and/or Friday classes can only be 1 hour long
  - Tuesday and/or Thursday classes can only be 1.5 hours long
  - Classes without a set day meet for any non-negative length of time

#### Hints

- Subtype Predicate to create subtypes of day of week
- *Type Invariant* to ensure that every class meets for correct length of time
- $\blacksquare$  To enable assertions in the run-time from  ${\rm GNAT}\ {\rm Studio}$ 
  - **Edit**  $\rightarrow$  Project Properties
  - $\blacksquare \text{ Build} \rightarrow \overline{\text{Switches}} \rightarrow \text{Ada}$
  - Click on Enable assertions

AdaCore

```
Ada Essentials
```

Lab

# Type Contracts Lab Solution - Schedule (Spec)

1	with Ada.Strings.Unbounded; use Ada.Strings.Unbounded;
2	package Schedule is
3	Maximum_Classes : constant := 24;
4	type Days_T is (Mon, Tue, Wed, Thu, Fri, None);
5	type Time_T is delta 0.5 range 0.0 23.5;
6	type Classes_T is tagged private;
7	procedure Add_Class (Classes : in out Classes_T;
8	Name : String;
9	Day : Days_T;
10	Start_Time : Time_T;
11	End_Time : Time_T) with
12	Pre => Count (Classes) < Maximum_Classes;
13	procedure Print (Classes : Classes_T);
14	function Count (Classes : Classes_T) return Natural;
15	private
16	<pre>subtype Short_Class_T is Days_T with Static_Predicate =&gt; Short_Class_T in Mon   Wed   Fri;</pre>
17	subtype Long_Class_T is Days_T with Static_Predicate => Long_Class_T in Tue   Thu;
$^{18}$	type Class_T is tagged record
19	Name : Unbounded_String := Null_Unbounded_String;
20	Day : Days_T := None;
$^{21}$	Start_Time : Time_T := 0.0;
22	End_Time : Time_T := 0.0;
23	end record;
24	<pre>subtype Class_Size_T is Natural range 0 Maximum_Classes;</pre>
$^{25}$	<pre>subtype Class_Index_T is Class_Size_T range 1 Class_Size_T'Last;</pre>
$^{26}$	type Class_Array_T is array (Class_Index_T range <>) of Class_T;
27	type Classes_T is tagged record
28	Size : Class_Size_T := 0;
29	List : Class_Array_T (Class_Index_T);
30	end record with Type_Invariant =>
31	(for all Index in 1 Size => Valid_Times (Classes_T.List (Index)));
32	
33	function Valid_Times (Class : Class_T) return Boolean is
34	(if Class.Day in Short_Class_T then Class.End_Time - Class.Start_Time = 1.0
35	elsif Class.Day in Long_Class_T then Class.End_Time - Class.Start_Time = 1.5
36	else Class.End_Time >= Class.Start_Time);
37	
38	<pre>function Count (Classes : Classes_T) return Natural is (Classes.Size);</pre>
39	end Schedule;

Lab

## Type Contracts Lab Solution - Schedule (Body)

```
with Ada.Text_IO; use Ada.Text_IO;
   package body Schedule is
3
      procedure Add_Class
4
        (Classes
                   : in out Classes T;
         Name
                              String:
         Day
                             Days_T;
         Start Time :
                             Time T;
         End Time :
                         Time T) is
9
      begin
         Classes.Size
                                      := Classes.Size + 1;
         Classes.List (Classes.Size) :=
12
           (Name
                       => To Unbounded String (Name), Day => Day,
            Start Time => Start Time, End Time => End Time);
14
      end Add Class:
      procedure Print (Classes : Classes T) is
      begin
18
         for Index in 1 .. Classes.Size loop
            Put Line
              (Days_T'Image (Classes.List (Index).Day) & ": " &
               To String (Classes.List (Index).Name) & " (" &
               Time T'Image (Classes.List (Index).Start Time) & " -" &
               Time_T'Image (Classes.List (Index).End_Time) & " )");
24
         end loop;
      end Print;
26
27
   end Schedule;
28
```

```
Ada Essentials
```

#### Lab

### Type Contracts Lab Solution - Main

```
with Ada.Exceptions; use Ada.Exceptions;
   with Ada.Text IO:
                        use Ada.Text_IO;
   with Schedule:
                        use Schedule:
   procedure Main is
      Classes : Classes T:
   begin
      Classes.Add Class (Name
                                     => "Calculus".
                          Dav
                                     => Mon.
                          Start Time => 10.0.
9
                          End Time
                                     => 11.0);
10
      Classes.Add Class (Name
                                     => "History".
11
                                     => Tue.
                          Dav
12
                          Start Time => 11.0,
                          End Time
                                     => 12.5);
      Classes.Add Class (Name
                                     => "Biology",
                          Day
                                     => Wed,
16
                          Start Time => 13.0,
                          End Time
                                     => 14.0);
18
      Classes.Print:
      begin
20
                                        => "Biology",
         Classes.Add Class (Name
                                        => Thu,
                             Day
                             Start Time => 13.0,
                             End Time \Rightarrow 14.0);
      exception
         when The Err : others =>
            Put_Line (Exception_Information (The_Err));
      end:
28
   end Main:
29
```

Ada Essentials			
Type Contracts			
Summarv			

### Summary

#### Summary

### Working with Type Invariants

- They are not fully foolproof
  - External corruption is possible
  - Requires dubious usage
- Violations are intended to be supplier bugs
  - But not necessarily so, since not always bullet-proof
- However, reasonable designs will be foolproof

Ada Essentials
Type Contracts
Summary

### Type Invariants vs Predicates

- Type Invariants are valid at external boundary
  - Useful for complex types type may not be consistent during an operation
- Predicates are like other constraint checks
  - Checked on declaration, assignment, calls, etc

Annex - Ada Version Comparison

### Annex - Ada Version Comparison

# Ada Evolution

### Ada 83

- Development late 70s
- Adopted ANSI-MIL-STD-1815 Dec 10, 1980
- Adopted ISO/8652-1987 Mar 12, 1987
- Ada 95
  - Early 90s
  - First ISO-standard OO language
- Ada 2005
  - Minor revision (amendment)
- Ada 2012
  - The new ISO standard of Ada

Annex - Ada Version Comparison

## Programming Structure, Modularity

	Ada 83	Ada 95	Ada 2005	Ada 2012
Packages	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Child units		$\checkmark$	$\checkmark$	$\checkmark$
Limited with and mutually dependent			$\checkmark$	$\checkmark$
specs				
Generic units	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Formal packages		$\checkmark$	$\checkmark$	$\checkmark$
Partial parameterization			$\checkmark$	$\checkmark$
Conditional/Case expressions				$\checkmark$
Quantified expressions				$\checkmark$
In-out parameters for functions				$\checkmark$
Iterators				$\checkmark$
Expression functions				$\checkmark$

# **Object-Oriented Programming**

	Ada 83	Ada 95	Ada 2005	Ada 2012
Derived types	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Tagged types		$\checkmark$	$\checkmark$	$\checkmark$
Multiple inheritance of interfaces			$\checkmark$	$\checkmark$
Named access types	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Access parameters, Access to		$\checkmark$	$\checkmark$	$\checkmark$
subprograms				
Enhanced anonymous access types			$\checkmark$	$\checkmark$
Aggregates	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Extension aggregates		$\checkmark$	$\checkmark$	$\checkmark$
Aggregates of limited type			$\checkmark$	$\checkmark$
Unchecked deallocation	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Controlled types, Accessibility rules		$\checkmark$	$\checkmark$	$\checkmark$
Accessibility rules for anonymous types			$\checkmark$	$\checkmark$
Design-by-Contract aspects				$\checkmark$

# Concurrency

	Ada 83	Ada 95	Ada 2005	Ada 2012
Tasks	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Protected types, Distributed annex		$\checkmark$	$\checkmark$	$\checkmark$
Synchronized interfaces			$\checkmark$	$\checkmark$
Delays, Timed calls	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Real-time annex		$\checkmark$	$\checkmark$	$\checkmark$
Ravenscar profile, Scheduling policies			$\checkmark$	$\checkmark$
Multiprocessor affinity, barriers				$\checkmark$
Re-queue on synchronized interfaces				$\checkmark$
Ravenscar for multiprocessor systems				$\checkmark$

## Standard Libraries

	Ada 83	Ada 95	Ada 2005	Ada 2012
Numeric types	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Complex types		$\checkmark$	$\checkmark$	$\checkmark$
Vector/matrix libraries			$\checkmark$	$\checkmark$
Input/output	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Elementary functions		$\checkmark$	$\checkmark$	$\checkmark$
Containers			$\checkmark$	$\checkmark$
Bounded Containers, holder containers,				$\checkmark$
multiway trees				
Task-safe queues				$\checkmark$
7-bit ASCII	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
8/16 bit		$\checkmark$	$\checkmark$	$\checkmark$
8/16/32 bit (full Unicode)			$\checkmark$	$\checkmark$
String encoding package				$\checkmark$

# Annex - Reference Materials

Ada Essentials

Annex - Reference Materials

General Ada Information

### General Ada Information

General Ada Information

### Learning the Ada Language

Written as a tutorial for those new to Ada





General Ada Information

# Reference Manual

- **LRM** Language Reference Manual (or just **RM**)
  - Always on-line (including all previous versions) at www.adaic.org
- Finding stuff in the RM
  - You will often see the RM cited like this RM 4.5.3(10)
  - This means Section 4.5.3, paragraph 10
  - Have a look at the table of contents
    - Knowing that chapter 5 is Statements is useful
  - Index is very long, but very good!

General Ada Information

# Current Ada Standard

- "ISO/IEC 8652(E) with Technical Corrigendum 1"
- Useful as a Reference Text but not intended to be read from beginning to end

Ada Essentials

Annex - Reference Materials

GNAT-Specific Help

### **GNAT-Specific Help**

GNAT-Specific Help

### Reference Manual

### ■ Reference Manual(s) available from GNAT STUDIO Help

GNAT Studio - Messages Default project		- 0
ile Edit Navigate Find Code VCS Build SPARK CodePeer Analyze Debug View Window	Help	
▶ ☰ □ ○○ ◆⇒ ◎☆豆園ま止入糸	Welcome	Default, search
	Contents	
	GNAT Studio	•
	GNAT Runtime	•
	GNAT	Native GNAT User's Guide
	GPR	<ul> <li>GNAT Reference Manual</li> </ul>
	GNU Tools	<ul> <li>Ada 95 Reference Manual</li> </ul>
	XMLAda	<ul> <li>Ada 2005 Reference Manual</li> </ul>
	Python	<ul> <li>Ada 2012 Reference Manual</li> </ul>
	SPARK	<ul> <li>Examples</li> </ul>
	CodePeer	GNAT User's Guide for Native Platforms
	GNATcoverage	<ul> <li>GNATcheck Reference Manual</li> </ul>
	About	GNATstack Reference Manual

# **GNAT** Tools

- GNAT User's Guide
  - LOTS of info about the main tools: the GNAT compiler, binder, linker etc.
- GNAT Reference Manual
  - How GNAT implements Ada, pragmas, aspects, attributes etc. etc.
- GNAT STUDIO (the IDE)
  - Tutorial
  - User's Guide
  - Release notes
- Many other tools

AdaCore Support

### AdaCore Support

AdaCore Support

# Need More Help?

- If you have an AdaCore subscription:
  - Find out your customer number #XXXX
- Open a "TN" via the GNAT Tracker web interface and/or email
  - Send to: support@gnat.com
  - Subject should read: #XXXX (descriptive text)
    - Where XXXX is your customer number
- Not just for "bug reports"
  - Ask questions, make suggestions etc. etc.