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The Ada programming language

An introduction for TTK4145 – part 1

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Summary

About me

- ▶ Department of Mathematics and Cybernetics at SINTEF Digital
- ▶ Research manager for automation and real-time systems
 - ▶ Group with 8 researchers
 - ▶ Implementation and integration of real-time control systems
 - ▶ Smart grid and smart infrastructure
 - ▶ Industrial automation
 - ▶ Robotics
 - ▶ Space
- ▶ PhD in Engineering Cybernetics from NTNU in 2012
- ▶ Real-time support in Ada was the topic of my PhD
- ▶ Contributed to ISO standard

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Summary

What is Ada?

- ▶ Ada is a general purpose programming language designed for safety and maintainability
- ▶ High-integrity real-time and embedded systems
- ▶ Ordered by the US DoD in the late 70s to replace the hundreds of different languages used in military
- ▶ A french team won with the language Ada
- ▶ Named after Ada Lovelace
 - ▶ The worlds first programmer
 - ▶ Therefore **not** acronym ADA
- ▶ The language became an ISO standard in 1983

Ada 2005 and 2012

- ▶ Started with Ada 83 and major revision Ada 95
- ▶ Ada 2005 improved Ada 95 with features such as:
 - ▶ More Java-like object-orientation with interfaces
 - ▶ Extensions to the standard library
 - ▶ Tasking, real-time improvements
 - ▶ The Ravenscar profile for high-integrity systems
- ▶ Ada 2012 is the latest revision with features as:
 - ▶ Programming by Contract
 - ▶ Additional expression and function syntax
 - ▶ Task affinities and dispatching domains
 - ▶ The Ravenscar profile for multiprocessor systems
- ▶ Some minor corrections amended to the standard in 2015

Why use Ada?

- ▶ Ada was designed for use in high-integrity systems and has many safeguards against common programming faults
- ▶ Ada has excellent support for development and maintenance of large applications by its notation of packages
- ▶ Ada has built-in language support for tasking and a rich set of synchronization primitives
- ▶ Ada is used for safety critical projects such as:
 - ▶ International Space Station (ISS)
 - ▶ Airbus 320, 330, 340, 380
 - ▶ Boeing 737, 747-400, 757, 767, 777, 787
 - ▶ TGV and European Train Control System (ETCS)
- ▶ Ada is a mature language with excellent tool support on many platforms

Hello world!

```
with Ada.Text_IO;
```

```
procedure Hello_World is  
begin
```

```
    Ada.Text_IO.Put_Line ("Hello_World!");
```

```
end Hello_World;
```

- ▶ Notice that there are no curly brackets { }
- ▶ Ada.Text_IO is a package in the standard library
- ▶ Main procedure may have any name
- ▶ File called “hello_world.adb”
- ▶ Compile with: `gnatmake hello_world`

Variables

- ▶ Naming convention for all identifiers is Like_This
- ▶ Ada code is **not** case-sensitive
- ▶ Variables are declared with name first, then the type
- ▶ Variables may be initialized with a value when declared
- ▶ Compiler will warn about use of uninitialized variables

```
procedure My_Procedure is  
    I : Integer := 10;  
begin  
    I := I + 1;  
end My_Procedure;
```


Constants

- ▶ Constants may be of a type or just a named number
- ▶ Named numbers are of universal type:
 - ▶ No limits in size or precision
 - ▶ Somewhat like `#define PI 3.14` in C
- ▶ Constants of a type are like variables only ... *constant*

```
Pi      : constant := 3.141592653589793238462643;  
Million : constant := 1_000_000;  
Hex     : constant := 16#A5A5_BEEF#;  
Binary  : constant := 2#1010010110100101_1011111011101111#;
```

```
CI : constant Integer := -1;
```

Scope

- ▶ Variables, types, routines and more all have a scope
- ▶ Defined in statement section by **declare** – **begin** – **end**
- ▶ Also defined by language constructs such as routines

```
procedure My_Procedure is  
    X : Float := -1.0;      — Declarations  
begin  
  
    X := X ** 2;            — Statements, no declarations  
  
    declare  
        Y : constant := 0.1; — More declarations  
    begin  
        X := X + Y;        — Statements  
    end;  
  
end My_Procedure;
```

Types

- ▶ Ada is a strongly typed language
- ▶ No implicit type-casting as in C
- ▶ Two primary classes of types:
 - ▶ Primitives
 - ▶ Composite
- ▶ The primitive types are sub-divided in:
 - ▶ Scalars
 - ▶ References

Subtypes

- ▶ A type may be defined as a subtype of another
- ▶ All values of a subtype are also values of parent
- ▶ All values of parent *need* not be values of subtype
- ▶ No typecasting is needed from subtype to type

```
declare
  subtype Decimal is Integer range 0 .. 9;
  D : Decimal;
  I : Integer := 1;
begin
  D := Decimal (I); — May cause constraint error
  D := D + 1;       — May cause constraint error
  I := D;           — Always safe
end;
```

Scalars

- ▶ Discrete scalars:
 - ▶ Enumeration types such as: Boolean
 - ▶ Integer types such as: Integer, Natural, Positive
- ▶ Real scalars:
 - ▶ Float types
 - ▶ Fixed types
- ▶ Range and storage size of types found by:
 - ▶ Integer' First
 - ▶ Integer' Last
 - ▶ Integer' Size

Enumeration

declare

```
type Day is (Monday, Tuesday, Wednesday,  
              Thursday, Friday, Saturday, Sunday);  
subtype Workday is Day range Monday .. Friday;
```

```
D : Day;  
W : Workday := Monday;
```

begin

```
W := W' Next;           — After this W is Tuesday  
D := W;                 — Always safe  
W := Workday (D' Prev); — After this W is Monday
```

end;

Integers

- ▶ Ordinary integers and modular numbers
- ▶ Integers get constraint error when out of range
- ▶ Modular numbers wrap around
- ▶ Modular numbers also have binary-operators: **and**, **or**, **xor**

```
declare
  type Word is mod 2 ** 32;
  type Count is range 0 .. 2 ** 32 - 1;

  W : Word := Word'Last; — 2 ** 32 - 1
  C : Count := Count'Last; — 2 ** 32 - 1

begin
  W := W + 1; — Will wrap around to 0
  C := C + 1; — Will cause Constraint_Error!
end;
```

Real numbers

- ▶ Precision for pre-defined float types is machine dependent
- ▶ Possible to define float types with a minimal precision
- ▶ Fixed types have a fixed precision and are represented as integers on the hardware, they require no FPU

type Real **is digits** 7;

— *At least 7 digits precision, compiler will chose size*

type USD **is delta** 0.01 **range** $-10.0 \times 10^{15} .. 10.0 \times 10^{15}$;

— *Fixed precision of 0.01 from -1000 trillion to 1000 trillion*

References

- ▶ May define access types for any type and routine
- ▶ Three classes of access types:
 - ▶ Those that may point only to objects on the heap
 - ▶ Those that may point to any object declared as **aliased**
 - ▶ Anonymous access types that may point to any object
- ▶ Dereferenced using the **all** operator
- ▶ Need no explicit dereference when unambiguous
- ▶ Heap memory allocated with the **new** operator
- ▶ No garbage collector, need explicit deallocation!
- ▶ References are less used in Ada than in C

Example

declare

```
type Heap_Access is access Integer;  
type All_Access is access all Integer;
```

```
I : aliased Integer := 1;  
A : Heap_Access;           — null by default  
B : All_Access      := I'Access; — Points to I  
C : access Integer  := B;    — Points to I
```

begin

```
A      := new Integer'(2); — Create integer with value 2  
B.all := 3;                — After this I = 3  
B      := A;               — After this B points to heap  
B.all := A.all + C.all;    — After this A.all = B.all = 5  
end;
```

Composite

- ▶ Composite types may contain:
 - ▶ Primitives
 - ▶ Other composite types
- ▶ Five classes of composite types:
 - ▶ **array**
 - ▶ **record**
 - ▶ **interface**
 - ▶ **protected**
 - ▶ **task**
- ▶ The three latter are discussed later

Array

- ▶ Consists of elements of *one* type
- ▶ May have several dimensions
- ▶ Any discrete type may be index
- ▶ May have anonymous array types
- ▶ An array type may have fixed or varying length by use of <>

```
type Vector is array (Integer range <>) of Real;
```

```
type Matrix is array (Integer range <>, Integer range <>)  
  of Real;
```

Example

declare

V : Vector (-10 .. 10) := (0 => 1.0, **others** => 0.0);

M : Matrix := ((1.0, 2.0, 3.0),
 (4.0, 5.0, 6.0),
 (7.0, 8.0, 9.0));

A : **array** (Weekday) **of** Natural := (Friday => 1,
 others => 0);

begin

V (-10)	:= V (0) + 2.0;	—	<i>Assignment</i>
V (2 .. 3)	:= (5.0, 6.0);	—	<i>Slice assignment</i>
V	:= V (-9 .. 10) & V (-10);	—	<i>Rotate vector</i>
M (1, 1)	:= M (2, 2);	—	<i>Two dimensional</i>
A (Monday)	:= 2;	—	<i>Enumeration index</i>

end;

- ▶ Three string types are defined in the standard library:
 - ▶ String which is an array of Character
 - ▶ Bounded_String with varying bounded length
 - ▶ Unbounded_String with varying unbounded length
- ▶ Length of String is fixed after declaration!
- ▶ Use unbounded string to get C++/Java-like strings

declare

```
A : String := "Hello";  
B : String (1 .. 8);  
C : Unbounded_String := To_Unbounded_String (A);
```

begin

```
B := A & "...";      — Need same length for assignment  
C := C & "_World!";  — Append string to C
```

end;

Record

- ▶ Similar to struct in C (but more powerful of course)
- ▶ May be defined with default values as shown below

declare

```
type Complex is  
  record  
    Re : Float := 0.0;  
    Im : Float := 0.0;  
  end record;  
  
A : Complex := (Re => 1.0, Im => 1.0);  
B : Complex := (A.Im, A.Re);
```

begin

```
  B.Re := B.Re ** 2;  
end;
```

Program flow

- ▶ Ada supports standard program flow constructs:
 - ▶ **if ... then ... elsif ... else**
 - ▶ **case**
 - ▶ **loop**
 - ▶ **for**
 - ▶ **while**
 - ▶ **goto** (!!!)
- ▶ We'll discuss all constructs but **goto**
- ▶ The **goto** statement is considered harmful but is needed for automated code generators and in some special cases

if ... then ... elsif ... else

- ▶ Uses Boolean expressions (only)
- ▶ Boolean expressions need to be grouped with ()
- ▶ Notice = for equality and /= for inequality
- ▶ The **elsif** keyword removes ambiguity
- ▶ The **elsif** and **else** parts are optional

```
if (A and B) or C then
  ...
elsif (X = Y) xor (X /= Z) then
  ...
else
  ...
end if;
```

Case

- ▶ Like switch in C, but more powerful and no fall-through
- ▶ Works for all discrete types (integer and enumeration types)
- ▶ Character used in example below

```
case Input is
  when 'u' =>
    ...
  when 'x' | 'X' | 'q' | 'Q' =>
    ...
  when 'a' .. 'e' =>
    ...
  when others =>
    ...
end case;
```

Loop

- ▶ Ada has a construct for an eternal loop
- ▶ Broken by keyword **exit**
- ▶ Loops may be named (removes need for evil **goto**)

loop

```
...  
    exit when Answer = 43;
```

```
...  
end loop;
```

Outer:

loop

```
...  
    loop  
        ...  
        exit Outer when Answer = 43;  
    end loop;
```

```
...  
end loop Outer;
```

For

- ▶ Iterates over a given discrete range
- ▶ The iterator is a constant within loop
- ▶ Use keyword **reverse** to iterate in reverse order
- ▶ May be broken using **exit**

```
for I in 1 .. 10 loop
  for J in reverse 1 .. 10 loop
    ...
  end loop;
end loop;
```

```
for D in Day loop
  ...
end loop;
```

While

- ▶ Like while in C
- ▶ Iterates as long as Boolean expression is true
- ▶ May be broken using **exit**

```
declare
  X : Float := 1.000000000001;
begin
  while X < 1000.0 loop
    X := X ** 2;
  end loop;
end;
```

Exceptions

- ▶ Exceptions are used for error handling
- ▶ There are some predefined exceptions:
 - ▶ `Constraint_Error` when value out of range
 - ▶ `Program_Error` for broken program control structure
 - ▶ `Storage_Error` when memory allocation fails
- ▶ User defined exceptions are allowed
- ▶ Exceptions are handled before **end** in a block
- ▶ After an exception is handled the block is left
- ▶ Unhandled exceptions propagate downward on call stack, program halts with error message when bottom is reached

Example

```
declare
    Wrong_Answer : exception;
begin
    ...
    if Answer /= 43 then
        raise Wrong_Answer with "Answer_not_43";
    end if;
    ...
exception
    when Wrong_Answer =>
        Answer := 43;
    when E : others =>
        Put_Line (Exception_Message (E));
end;
```

Routines

- ▶ There are two types of routines:
 - ▶ Procedures without return value
 - ▶ Functions with return value
- ▶ Functions *should* not have side effects
- ▶ No empty () for routines without arguments
- ▶ Routines may have default values for arguments

Procedures

- ▶ Arguments of procedures may be marked as:
 - ▶ **in**, read only (default)
 - ▶ **out**, write only
 - ▶ **in out**, read and write
- ▶ Arguments marked as **in** may be passed by copy
- ▶ Arguments marked as **out** and **in out** passed by reference
- ▶ Two procedure specifications (prototypes) are shown below

```
procedure Swap (A, B : in out Integer);  
procedure Print (S : String; N : Natural := 1);
```

Example

```
procedure Swap (A, B : in out Integer) is
  T : Integer := A;
begin
  A := B;
  B := T;
end Swap;

procedure Print (S : String; N : Natural := 1) is
begin
  for I in 1 .. N loop
    Put_Line (S);
  end loop;
end Print;

...
Swap (This, That);           — Ordinary call
Swap (B => That, A => This); — Named arguments
Print ("Hello", 10);
Print ("World!");
```

Functions

- ▶ Defaults to **in** but Ada 2012 also allows **in out**
- ▶ Ada 2012 adds expression function syntax

```
function Sum (A, B : Integer) return Integer is  
begin  
    return A + B;  
end Sum;
```

```
function Product (A, B : Integer) return Integer is (A * B);  
...  
declare  
    C : Integer;  
begin  
    C := Sum (1, 2);  
    C := Product (C, 3);  
end;
```

Overloading

- ▶ Several routines may have the same name
- ▶ Which routine is called depends on:
 - ▶ Argument types for procedures and functions
 - ▶ Return type for functions
- ▶ Overloading decided at compile time
- ▶ Needs to be unambiguous, or compilation will fail

Packages

- ▶ The building blocks of Ada applications
- ▶ Two parts the specification (.ads) and body (.adb):
- ▶ Specification has a public and a private section:
 - ▶ Public section contain declarations visible to users
 - ▶ Private section allows to hide complexity – **abstraction**
 - ▶ Public section may define a limited view of types
 - ▶ Private section defines the full type – **Abstract Data Types**
- ▶ Body contains implementation of routines
- ▶ The body may also have internal declarations and routines

Example

— *File: simple_queue.ads*

```
package Simple_Queue is

  type Queue is limited private;

  procedure Enqueue (Q : in out Queue;
                    E : in      Item);

  procedure Dequeue (Q : in out Queue;
                    E :      out Item);

  function Length (Q : Queue) return Natural;

private
  type Queue is
    record
      ...
    end record;
end Simple_Queue;
```

Example

— *File: simple_queue.adb*

```
package body Simple_Queue is
  procedure Enqueue (Q : in out Queue;
                    E : in      Item) is
    begin
      ...
    end Enqueue;

  procedure Dequeue (Q : in out Queue;
                    E :      out Item) is
    begin
      ...
    end Dequeue;

  function Length (Q : Queue) return Natural is
    begin
      ...
    end Length;
end Simple_Queue;
```

Example

— *File: test.adb*

```
with Simple_Queue;  
use Simple_Queue;
```

```
procedure Test is  
  A, B, I : Item;  
  Q : Queue;
```

```
begin
```

```
  ...  
  Enqueue (Q, A);  
  Enqueue (Q, B);
```

```
  ...  
  while Length (Q) > 0 loop  
    Dequeue (Q, I);
```

```
  ...  
  end if;  
end Test;
```


Programming by contract

- ▶ Ada 2012 adds the notion of *aspects*:
 - ▶ Partly same functionality as pragmas
 - ▶ Specify compile attributes of data and routines
- ▶ Programming by contract is one use of aspects:
 - ▶ Routine pre- and post-conditions
 - ▶ Data type invariants
- ▶ Checked at run-time same as assertions
- ▶ Used in SPARK for formal verification of code properties

Example

```
package Simple_Queue is
```

```
    Max_Length : constant := ...
```

```
type Queue is limited private;
```

```
procedure Enqueue (Q : in out Queue;  
                  E : in      Item)  
    with  
        Pre => not Is_Full(Q),  
        Post => (Length (Q) = Length (Q)'Old + 1);
```

```
procedure Dequeue (Q : in out Queue;  
                  E :      out Item)  
    with  
        Pre => not Is_Empty(Q),  
        Post => (Length (Q) = Length (Q)'Old - 1);
```

```
function Length (Q : Queue) return Natural;  
function Is_Full (Q : Queue) return Boolean is (Length (Q) = Max_Length);  
function Is_Empty (Q : Queue) return Boolean is (Length (Q) = 0);
```

```
...  
end Simple_Queue;
```

Example

```
procedure Odd_Even is
```

```
  type Even is new Natural  
    with Type_Invariant => (Even mod 2 = 0);
```

```
  type Odd is new Natural  
    with Type_Invariant => (Odd mod 2 = 1);
```

```
  E : Even := 0;
```

```
  O : Odd  := 1;
```

```
begin
```

```
  E := E + 2; — OK
```

```
  O := O + 2; — OK
```

```
  E := E + 1; — Exception
```

```
end Odd_Even;
```

Object-orientation

- ▶ Similar OO-model as Java:
 - ▶ Classes
 - ▶ Interfaces
- ▶ OO-model based on **tagged** records
- ▶ Interfaces were introduced with Ada 2005
- ▶ The definition of a class and its methods are usually gathered in a package, no link between class and file as in Java
- ▶ Abstract classes may have abstract and null methods
- ▶ For interfaces only abstract and null methods are allowed
- ▶ Dispatching calls only for class-wide types (Type'Class)

Example

— *File: shapes.ads*

package Shapes **is**

— *Abstract base type with no data.*

type Shape **is abstract tagged null record**;

— *Abstract procedure must be overloaded.*

procedure Draw (This : Shape) **is abstract**;

— *Access any type extending Shape.*

type Any_Shape **is access all** Shape' Class;

end Shapes;

Example

— *File: shapes-surfaces.ads*

package Shapes.Surfaces **is**

— *Interface type has no data.*

type Surface **is interface**;

— *Abstract function must be overloaded.*

function Area (This : Surface) **return** Float **is abstract**;

— *Access any type implementing Surface.*

type Any_Surface **is access all** Surface'Class;

end Shapes.Surfaces;

Example

— *File: shapes-rectangles.ads*

```
with Shapes.Surfaces;  
use Shapes.Surfaces;
```

```
package Shapes.Rectangles is
```

— *Extends Shape and implements Surface, public data.*

```
type Rectangle is new Shape and Surface with  
  record  
    Width, Height : Float;  
  end record;
```

— *Notice optional overloading keyword.*

```
overloading procedure Draw (This : Rectangle);  
overloading function Area  (This : Rectangle) return Float;
```

```
end Shapes.Rectangles;
```

Example

— *File: shapes-rectangles.adb*

```
with Ada.Text_IO;
```

```
use Ada.Text_IO;
```

```
package body Shapes.Rectangles is
```

```
  procedure Draw (This : Rectangle) is
```

```
  begin
```

```
    for I in range 1 .. Integer (This.Height) loop
```

```
      for J in range 1 .. Integer (This.Width) loop
```

```
        Put ('#');
```

```
      end loop;
```

```
      New_Line;
```

```
    end loop;
```

```
  end Draw;
```

```
  function Area (This : Rectangle) return Float is (This.Width * This.Height);
```

```
end Shapes.Rectangles;
```


Example

— *File: test.adb*

```
with Shapes.Surfaces, Shapes.Rectangles;  
with Ada.Text_IO, Ada.Float_Text_IO;  
use Shapes, Shapes.Surfaces, Shapes.Rectangles;  
use Ada.Text_IO, Ada.Float_Text_IO;  
  
procedure Test is  
  R : aliased Rectangle := (Height => 1.0, Width => 2.0);  
  A : Any_Shape := Any_Shape (R'Access);  
  B : Any_Surface := Any_Surface (A);  
begin  
  A.Draw;  
  Put (B.Area);  
  New_Line;  
end Test;
```

Standard library

- ▶ Input / Output
 - ▶ Standard input/output
 - ▶ Streams and file input/output
- ▶ Containers (like C++/STL and Java)
- ▶ Real-time features
- ▶ Distributed programming
- ▶ Linear algebra (built upon LAPACK and BLAS)
- ▶ Networking sockets (TCP and UDP)

Summary

- ▶ Ada is a programming language most used in safety-critical domains
 - ▶ Strong typed and many compiler checks
 - ▶ Large systems with packages and abstraction
 - ▶ Built-in concurrency and real-time support
- ▶ Mature language that has been ISO standard since early 80's
- ▶ Latest revision is Ada 2012 with update in 2015
- ▶ Excellent tools for a wide range of embedded platforms

After the break

- ▶ Concurrent constructs
- ▶ Real-time system support
- ▶ Embedded system support
- ▶ SPARK for formal verification