

## Data abstraction

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<ul> <li>Stack—queue—binary search tree</li> </ul>	<ul> <li>A formal notation for ADT</li> </ul>	<ul> <li>Export—import</li> </ul>	<ul> <li>Specification—representation—implementation</li> </ul>	<ul> <li>General considerations</li> </ul>
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Data abstraction in Ada

Data abstraction in Modula-2

317321

• A formal proof of an interesting property

# प्रयथित यहिष्य

## General considerations

Data abstraction is based on two ideas:

- definition of a type as a set of objects <u>and</u> a set of allowed operations on these objects,
- information hiding.

Both ideas have always been present in data types (even though operation sets were seldom explicitly defined): a representation of a number, character, string in a program differs from its representation in memory.

User-defined data types are an extension of data abstraction in built-in types, but they do not give us a systematic way of defining operations.

User-defined <u>abstract</u> data types (**ADT**s) should allow the programmer to have

- mechanisms (with a well-defined syntax and semantics) for describing ADTs,
- mechanism for describing export/import of constants, variables, types, subprograms.

A data abstraction unit (module, cluster, package, class) is a complete syntactic unit with:

- a specification of the type and its operations,
- a <u>representation</u> of this type's objects by means of other (simpler) objects,
- an implementation of the operations.

#### Specification:

how to use the type; the interface between operations (subprograms) and their users. The assumption is that all access to objects and manipulations on objects of this ADT must be done by invoking operations.

#### Representation:

how objects are constructed from built-in types and other ADTs.

#### Implementation:

bodies of subprograms.

All this is usually written in two parts: a program unit with a specification, another unit with the rest.

### CSI3125, Data abstraction, page 304

Export: which operations or special objects defined for the ADT can be used in the program—and which are only used internally. Only the name and signature of an operation is exported, but not the details of its implementation. Similarly, representation details are not visible outside the definition of the ADT.

Information on export appears in the syntactic unit that defines the ADT.

<u>Import</u>: which exported objects will be visible and in what form (for example, are qualified names necessary?).

This information appears in the syntactic unit that wants to use the ADT.

Export may be defined implicitly (e.g., everything in the specification part is exported) or explicitly.

Import may be defined for individual elements of an ADT, or for the whole type.

## A formal notation for ADT

An ADT definition in a <u>hypothetical</u> notation:

```
var s: stack; i: item;
                                                                                                                                                                                                                                                             operations
                                                                                                                                                                                                                                                                             adt stack(item);
end stack;
                                 errors
                                                                                                                                conditions
                                                                              pop(push(s, i)) = s;

top(push(s, i)) = i;
                                                                                                                 pop(newstack) = newstack;
                                                                                                                                                                                                        pop(stack)
                                                                                                                                                                                                                        push(stack, item)
                                                                                                                                                                                                                                            newstack()
               top(newstack);
                                                                                                                                                                                    top(stack)
                                             is_empty(push(s, i))
                                                                                                                                                                  is_empty(stack)
                                                               is_empty(newstack) =
                                                                                                                                                                    \rightarrow Boolean;
                                                                                                                                                                                       item;
                                                                                                                                                                                                                           stack
                                                                                                                                                                                                                                             stack;
                                                = false;
                                                                                                                                                                                                          stack;
                                                                  true;
```

The conditions define stacks in relation to other stacks, stack elements and stack values.

A condition can be treated as a rewriting rule that makes it possible to reason about the ADT without having to consider its representation and implementation. A few selected operations are left undefined—they are type constructors.

Examples of formal stack expressions and other expressions that involve stacks:

newstack

push(newstack, 17)

push(push(newstack, 17), 6)

top(push(push(newstack, 17), 6)) = 6

pop(push(push(newstack, 17), 6)) =
 push(newstack, 17)

is\_empty(push(push(newstack, 17), 6)) =
 false

#### <u> 2010 1 20, Data abstraction, page 50 </u>

#### Another ADT definition:

```
operations
                                                                                                                                                                                                                                                                                                                                                                                                                                  adt queue(item);
end queue
                                                                                                                                                                                                                                                                       var q: queue; i: item;
                                                                                                                                                                                                                                                     conditions
                                                                                                                                                                                    delq(addq(q, i)) =
  if is_empty_q(q) then newqueue
                                                                                                                                                                                                                                                                                                                                                                                     newqueue()
                                                                                                                                                                                                                                                                                                                                             delq(queue)
                   frontq(newqueue);
                                                                                                                       frontq(addq(q, i)) =
  if is_empty_q(q) then i
                                                                                                                                                                                                                                                                                                                    frontq(queue)
                                                                                                                                                                                                                                                                                                                                                                 addq(queue, item) \rightarrow queue
                                                         is_empty_q(addq(q, i))
                                                                               is_empty_q(newqueue) =
                                                                                                                                                                                                                               delq(newqueue) = newqueue;
                                                                                                                                                                                                                                                                                             is_empty_q(queue) \rightarrow Boolean;
                                                                                                    else frontq(q);
                                                                                                                                                              else addq(delq(q), i);
                                                                                                                                                                                                                                                                                                                                             → queue
                                                                                                                                                                                                                                                                                                                                                                                          \rightarrow queue;
                                                                                                                                                                                                                                                                                                                       item;
                                                              = false
```

### CS13125, Data abstraction, page 308

Examples of queue-related formal expressions (the constructors are newqueue and addq):

newqueue

addq(newqueue,17)

addq(addq(newqueue,17),6)

frontq(addq(addq(newqueue,17), 6)) =
 frontq(addq(newqueue,17)) =
 17

delq(addq(
 addq(newqueue,17),6)) =
addq(delq(
 addq(newqueue,17)),6) =
addq(newqueue,6)

is\_empty\_q(addq( addq(newqueue,17),6)) = false

#### Colo 120, Dala abstraction, page 509

Binary search trees (the constructors—the primitive operations—are newtree and make).

```
adt bst(item);
operations
```

insert(item, bst)
isnewtree(bst)
is\_in(item, bst)

bst;

Boolean;

Boolean

var L: bst; R: bst;
i: item; j: item;

#### conditions

```
left(make(L, i, R)) = L;
data(make(L, i, R)) = i;
right(make(L, i, R)) = R;
```

#### CSI3125, Data abstraction, page 310

```
end bst;
                                                                            errors
                   data(newtree);
                                   right(newtree);
                                                        left(newtree);
                                                                                                                                                                                                              isnewtree(newtree) = true;
                                                                                                                                                is_in(j, make(L, i, R)) =
                                                                                                                                                                      is_in(j, newtree) = false;
                                                                                                                                                                                          isnewtree(make(L, i, R)) = false;
                                                                                                                                                                                                                                                                                                                                                                                         insert(j, newtree) =
                                                                                                                                                                                                                                                                                                                                                  insert(j, make(L, i, R))
                                                                                        make(L, i, R)
else if i < j then
make(L, i, insert(j, R))
else /* i > j */
                                                                                                                                                                                                                                                                                                                                                                     make(newtree, j, newtree);
                                                                                                                                                                                                                                                                                                                                if i = j then
                                                                                                                                                                                                                                 make(insert(j, L), i, R);
```

```
CSI3125, Data abstraction, page 311
```

/\* initialize - create an empty tree \*/

newtree

/\* inserting 5 \*/

insert(5, newtree)=

make( newtree, **5**, newtree )

/\* inserting 3 into the left subtree \*/

insert( 3, make( newtree, 5, newtree ) ) =
 make( insert( 3, newtree ), 5, newtree ) =
 make( make( newtree, 3, newtree ), 5, newtree )

/\* inserting 8 into the right subtree \*/

insert( 8, make( make( newtree, 3, newtree ), 5,
 newtree ) ) =

make( make( newtree, 3, newtree ), 5,
insert( 8, newtree ) ) =

make( make( newtree, 3, newtree ), 5,
make( newtree, 8, newtree ) )

### CSI3125, Data abstraction, page 312

 $^{\prime *}$  inserting 4 into the <u>left</u> subtree  $^{*\prime}$ 

insert( 4, make( make( newtree, 3, newtree ), 5,
 make( newtree, 8, newtree ) ) ) =

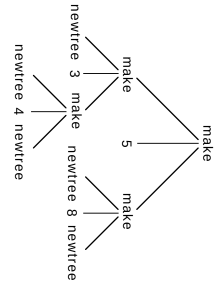
/\* ... and into its right subtree \*/

make( insert( 4, make( newtree, 3, newtree ) ), 5,
make( newtree, 8, newtree ) ) =

make( make( newtree, 3, insert( 4, newtree ) ), 5,
make( newtree, 8, newtree ) ) =

make( newtree, **4**, newtree ) ), **5**, make( newtree, **8**, newtree ) )

make( make( newtree, 3,





is in(A

make(make(newtree, 3, make(newtree, 4, newtree)),

**5**, make(newtree, 8, newtree))) =

is\_in(4

make(newtree, 3, make(newtree, 4, newtree))) =

is\_in(4,

make(newtree, **4**, newtree)) = true

is\_in(6,

make(make(newtree, 3, make(newtree, 4, newtree)),

**5**, make(newtree, 8, newtree))) =

is\_in(6,

make(newtree, **8**, newtree)) =

is\_in(6,

newtree) = false

These were <u>specific</u> examples. It is more interesting to formulate (and prove!) general statements, such as:

 $is_in(E, insert(E, T)) = true$ 

### CSI3125, Data abstraction, page 314

#### Example of a formal proof

Show that

 $\otimes$  is\_in( E, insert( E, T ) ) = true

Proof by induction on the size of the tree

<u>Case 1:</u> T = newtree

is\_in( E, insert( E, newtree ) )
= is\_in( E, make( newtree, E, newtree ) )
= true
by the 1st axiom for is\_in

 $\underline{\text{Case 2:}} \qquad \qquad \mathsf{T} = \mathsf{make}(\;\mathsf{L},\mathsf{D},\mathsf{R}\;)$ 

and we assume that  $\otimes$  holds for L and R

is\_in(E, insert(E, make(L, D, R)))

= if D = E then

is\_in(E, make(L, D, R))

if D < E then

is\_in(E, make(L, D, insert(E, R)))

else /\* D > E \*/

is\_in(E, make(insert(E, L), D, R))

Case 2.1: D = E

is\_in(E, insert(E, make(L, D, R)))

= is\_in( E, make( L, D, R ) ) = true

Case 2.2: D < E

is\_in(E, insert(E, make(L, D, R)))

= is\_in( E, make( L, D, insert( E, R ) ) )

= is\_in( E, insert( E, R ) ) = true

by the 2<sup>nd</sup> axiom and the inductive assumption

### CSI3125, Data abstraction, page 316

<u>Case 2.3:</u> D >

is\_in(E, insert(E, make(L, D, R)))

= is\_in( E, make( insert( E, L ), D, R ) )

= is\_in( E, insert( E, L ) ) = true

by the 2<sup>nd</sup> axiom and the inductive assumption

All in all,

is\_in(E, insert(E, make(L, D, R)))
= true

and

is\_in( E, insert( E, newtree ) ) = true

This means, for all T,

is\_in( E, insert( E, T ) ) = true

# Data abstraction in Modula-2

A data abstraction unit is called a module, and it is written in two parts.

### CSI3125, Data abstraction, page 318

```
IMPLEMENTATION MODULE integer_q_module;
                                                                                                                                                             PROCEDURE addq(Q: queue; I: INTEGER):
                                                                                                                                                                                                                                                                                                                                                                             PROCEDURE newqueue: queue;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             TYPE q_ptr = POINTER TO q_node;
END;
                                                                                                                                                                                                                END;
                                                                                                                                                                                                                                                                                                                                                   VAR QQ: queue; P: q_ptr;
                                                                                                          BEGIN
                                                                                                                                                                                                                                                                                                                          BEGIN
                                                                                                                                                                                                                                           RETURN QQ;
                         RETURN Q;
                                                    Q.tl := Q.tl^.next;
                                                                              Q.tl^{\cdot}.elem := I;
                                                                                                                                                                                                                                                                     QQ.fr := P;
                                                                                                                                                                                                                                                                                                NEW(P);
                                                                                                                                                                                                                                                                                                                                                                                                                                  queue = RECORD fr, tl: q_ptr END;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    q_node = RECORD
                                                                                                                                                                                                                                                                                                                                                                                                                                                               END;
                                                                                                                                  queue;
                                                                                                                                                                                                                                                                    QQ.tl := P;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          next: q_ptr
                                                                                                                                                                                                                                                                                                P^.next := NIL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      elem: INTEGER;
                                                    Q.tl^.next := NIL
                                                                               NEW(Q.tl^.next);
```

```
END integer_q_module;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   PROCEDURE delq(Q: queue): queue;
                                                                                                                               PROCEDURE is_empty_q(Q: queue): BOOLEAN;
                                                                                                                                                                                                                                                                                                                                                                 PROCEDURE frontq(Q: queue): INTEGER;
                                                                                                                                                                                                 END;
                                                                                                                                                                                                                                                                                                                                                                                                                                   END;
                                                                                                   BEGIN
                                                                                                                                                                                                                                                                                                                                    BEGIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        BEGIN
                                                                                                                                                                                                                                                                   RETURN Q.fr^.elem;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                END
                                                                                                                                                                                                                                 ELSE (* signal an error/exception *)
                                                                                                                                                                                                                                                                                                  IF Q.fr <> Q.tl (* not empty *) THEN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ELSE (* signal an error/exception *)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           BEGIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       IF Q.fr
                                                                RETURN Q.fr
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Q.fr := Q.fr^.next; RETURN Q;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        <> Q.tl (* not empty *) THEN
                                                                 = Q.t1;
```

```
This may be used as follows:

MODULE main;

FROM integer_q_module

IMPORT

addq, delq, newqueue,
```

```
FROM InOut
IMPORT
Read, ReadIn, EOL, ReadInt,
WriteIn, WriteInt (*etc.*);
```

frontq, is\_empty\_q, queue;

```
VAR MY_Q: queue;
```

```
* proceed to use MY_Q, e.g.:
MY_Q := newqueue;
MY_Q := addq(MY_Q, 6);
and so on
```

\*

## Data abstraction in Ada

A data abstraction unit is a <u>package</u>. Again, it is defined in two parts. First, a specification.

```
end bst_pkg;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         package bst_pkg is
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        type bst is limited private;
                                                                                                                                                                                                               private
                                                                                                                                                                                                                                                                                                                                                                                                                                                              function data(T: bst) return integer;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      function newtree return bst;
                                                                                                                                                                                                                                                                                  function is_in(I: integer; T: bst)
                                                                                                                                                                                                                                                                                                                  function isnewtree(T: bst) return Boolean;
                                                                                                                                                                                                                                                                                                                                                                                                                            function right(T: bst) return bst;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                function left(T: bst) return bst;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    function make(L: bst; I: integer; R: bst)
                                                                                                                                                                                                                                                                                                                                                                                        function insert(I: integer; T: bst)
                                                                                                                                                                         type node is
                                    type bst is access node;
                                                                                                                                         record
                                                                      end record;
                                                                                                       left: bst; info: integer; right: bst
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return bst;
                                                                                                                                                                                                                                                                                                                                                       return bst;
                                                                                                                                                                                                                                                   return Boolean;
```

### CSI3125, Data abstraction, page 322

```
use bst_pkg;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       package body bst_pkg is
                                                                                                                           procedure main is
                                                                                                                                                                                                                                                       with bst_pkg; -- compile with bst_pkg
                                                                                                                                                                                                                                                                                                                                       end bst_pkg;
                                                                                                                                                                                                                                                                                          This may be used as follows:
                                                                                         MY_T: bst; -- Full type name: bst_pkg.bst
                                                            -- MY_T := newtree;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               function make(L:bst; I:integer; R:bst)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      function newtree return bst is
-- and so on
                             -- MY_T := insert( 17, MY_T);
                                                                                                                                                                                                                                                                                                                                                                                                        end make;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             begin
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   end newtree;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     begin
                                                                                                                                                                                                                                                                                                                                                                     -- etc. etc.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return null;
                                                                                                                                                                                                                                                                                                                                                                                                                                          return new bst (L, I, R);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               return bst is
                                                                                                                                                                                           -- import all operations
                                                                                                                                                                                                                         -- as the "context"

    from this package
```

A generalization: generic packages.

```
end bst_pkg;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             package bst_pkg is
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                generic
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         type bst is limited private;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   with function "<"(L,R: item) return Boolean;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         type item is private;
                                                                                                                                                                                                                                      private
                                                                                                                                                                                                                                                                                                                                                      function isnewtree(T: bst) return Boolean;
                                                                                                                                                                                                                                                                                                                                                                                             function insert(I: item; T: bst) return bst;
                                                                                                                                                                                                                                                                                                                                                                                                                                   function right(T: bst) return bst
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         function data(T: bst) return item;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          function make(L: bst; I: item; R: bst)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   function newtree return bst;
                                                                                                                                                                                                                                                                                                                 function is_in(I: item; T: bst)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              function left(T: bst) return bst;
                                                                                                                                                                                              type node is
                                       type bst is access node;
                                                                                                                                                       record
                                                                             end record;
                                                                                                                    left: bst; info: item; right: bst
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       return bst;
                                                                                                                                                                                                                                                                           return Boolean;
```

```
An application of this generic package:
```

```
use
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  procedure main is
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       with TEXT_IO, bst_pkg;
                                                                                                                                                                                                                                                                                                                                                                                              package INT_bst is new bst_pkg(integer);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   package INT_IO is new INTEGER_IO(integer);
                                                                                                                                                                                                                                                                                                   use INT_bst;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         use INT_IO;
                                                                                                                                                                                                                                                                                                                                                                                                                                           -- A generic instantiation of bst_pkg:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 -- A generic instantiation of INTEGER_IO:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       -- TEXT_IO, a predefined generic package,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    -- Import get, put from INT_IO:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              contains a generic package INTEGER_IO.
                                                                                                                                                                                                                                                                                                                                                 -- Import newtree, make etc. from INT_bst:
                                                                                                                                                                                                                                                      MY_T: bst; -- Full type name: INT_bst.bst
                                                                                                                                                                     -- MY_T := insert( 17, MY_T);
                                                                                                                                                                                                               -- MY_T := newtree;
-- and so on
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             TEXT_IO, bst_pkg;
                                                                                  -- or, with fully qualified names:
                                                                                                                           put(data(MY_T));
                                   INT_IO.put(INT_bst.data(MY_T));
```

									Summary	CSI3125, Data abstraction, page 325
				state State		V. 18.1. V.				CSI3125, Data abstraction, page 326