

Modules

Walter Cazzola

Modules

Struct

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References

The OCaML Module System Abstract and concrete data types

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The OCaML Module System Introduction

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Modules are used to realize data type (ADT and implementation) and collecting functions

Modules are composed of two parts:

- a (optional) public interface exposing the types and operations defined in the module (sig ... end);
- the module implementation (struct ... end).

Modules can abstract data and hide implementation details

```
module A :
    sig
    ...
    end =
    struct
    ...
end ;;
```

Modules are useful for organizing large implementations in smaller self-contained pieces of code.



The OCaML Module System Structure (Struct ... End)

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Reference:

```
module PrioOueue =
   struct
     type priority = int
     type char_queue = Empty | Node of priority * char * char_queue * char_queue
     exception QueueIsEmpty
     let emptv = Emptv
    let rec insert queue prio elt =
       match queue with
         Empty -> Node(prio. elt. Empty. Empty)
       | Node(p, e, left, right) ->
          if prio <= p
           then Node(prio, elt, insert right p.e. left)
           else Node(p, e, insert right prio elt, left)
    let rec remove_top = function
         Empty -> raise OueueIsEmpty
       | Node(prio, elt, left, Empty) -> left
        Node(prio, elt, Empty, right) -> right
         Node(prio, elt, (Node(lprio, lelt, _, _) as left).
                         (Node(rprio, relt, _, _) as right)) ->
           if lprio <= rprio
           then Node(lprio, lelt, remove_top left, right)
           else Node(rprio, relt, left, remove_top right)
    let extract = function
         Empty -> raise OueueIsEmpty
       | Node(prio, elt, _, _) as queue -> (prio, elt, remove_top queue)
   end;;
```



The OCaML Module System Structure Evaluation

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```
# #use "char_paueue.ml" ::
module PrioQueue :
  sia
    type priority = int
    type char_queue =
        Empty
      | Node of priority * char * char_queue * char_queue
    exception QueueIsEmpty
    val empty : char_queue
    val insert : char gueue -> priority -> char -> char gueue
    val remove_top : char_queue -> char_queue
    val extract : char_queue -> priority * char * char_queue
  end
# let pq = empty ;;
val pq : PrioQueue.char_queue = Empty
# let pg = insert pg 0 'a' ::
val pq : PrioQueue.char_queue = Node (0, 'a', Empty, Empty)
# let pq = insert (insert pq \frac{3}{c}) (-7) \frac{1}{w};
val pg : PrioQueue.char_gueue =
  Node (-7, 'w', Node (0, 'a', Empty, Empty), Node (3, 'c', Empty, Empty))
# let pg = extract pg::
val pg : PrioQueue.priority * char * PrioQueue.char_queue =
 (-7, 'w', Node (0, 'a', Empty, Node (3, 'c', Empty, Empty)))
```



The OCaML Module System Signature (Sig ... End)

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Modules Struct Signature Separate Compilation

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WRT the previous implementation this:

- opacifies the type char_pqueue and hides the remove_top operation.

```
# #use "CharPOueueAbs.mli" ::
module type CharPQueueAbs =
  siq
    type priority = int
    type char_queue
    val empty : char_queue
    val insert : char_gueue -> int -> char -> char_gueue
    val extract : char_queue -> int * char * char_queue
    exception QueueIsEmpty
  end
# module AbstractPrioQueue = (PrioQueue: CharPQueueAbs);;
module AbstractPrioQueue : CharPQueueAbs
# AbstractPrioOueue.remove_top::
Error: Unbound value AbstractPrioQueue.remove_top
# AbstractPrioQueue.insert AbstractPrioQueue.empty 1 'a'
- : AbstractPrioOueue.char_gueue = <abstr>
```



The OCaML Module System Separate Compilation

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Functors

Reference:

Modules and their interface can be separately compiled

```
[17:11]cazzola@surtur:~/lp/ml/mod-01>ls
CharPQueueAbs.mli CharPQueue.ml main.ml
[17:11]cazzola@surtur:~/lp/ml/mod-01>ocamlc -c CharPQueueAbs.mli
[17:12]cazzola@surtur:~/lp/ml/mod-01>ocamlc -c CharPQueue.ml
[17:16]cazzola@surtur:~/lp/ml/mod-01>ocamlc -o main CharPQueue.cmo main.ml
[17:19]cazzola@surtur:~/lp/ml/mod-01>ls
CharPQueueAbs.cmi CharPQueueAbs.mli CharPQueue.cmo CharPQueue.ml main
```

```
open CharPQueue.AbstractPrioQueue;;
let x = insert empty 1 'a' ;;
```

In this case the file names for the module implementation and interface must be different (and start with a capital letter).





The OCaML Module System Separate Compilation (Cont'd).

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Modules Struct Signature

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Reference

The implementation and interface of the module can share the same file name (apart of the suffix)

- module, sig and struct keywords are dropped

The module name comes after the module file name.

```
[17:39]cazzola@surtur:-/lp/ml/mod-02>ls
CharPQueue.mli CharPQueue.ml main.ml
[17:39]cazzola@surtur:-/lp/ml/mod-02>ocamlc -c CharPQueue.mli
[17:39]cazzola@surtur:-/lp/ml/mod-02>ocamlc -c CharPQueue.ml
[17:39]cazzola@surtur:-/lp/ml/mod-02>ocamlc -o main CharPQueue.cmo main.ml
[17:39]cazzola@surtur:-/lp/ml/mod-02>ls
CharPQueue.cmi CharPQueue.cmo CharPQueue.ml main* main.cmi
```

This is how the signature looks:





The OCaML Module System Functors.

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Functors

Reference:

Functors are "functions" from structures to structures.

This means

- fixed the signatures of the input and output structures; then
- the implementation details can change without affecting any of the modules that use it.

Functors allow to

- avoid duplication and
- increase orthogonality

in a type safe package.





The OCaML Module System Functors: an Example

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Modules Struct Signature Separate Compilation

Reference:

is_balanced() checks that a string uses Balanced parenthesis.

```
module type StackADT =
sig
type char_stack
exception EmptyStackException
val empty : char_stack
val push : char_stack -> char
val top : char_stack -> char
val pop : char_stack -> unit
val top : char_stack -> bool
end
```

The idea is to iterate on the string and

- to push any open parenthesis on a stack; and
- to pop it when a close parenthesis is encountered

If the algorithm ends with an empty stack the string is Balanced otherwise it is unbalanced.



The OCaML Module System Functors: an Example

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Modules Struct Signature Separate Compilation Functors

Reference:

is_balanced() checks that a string uses Balanced parenthesis.

```
module Matcher (Stack : StackADT.StackADT) =
 struct
   let is balanced str =
                                              module type StackADT =
     let s = Stack.emptv in trv
       String.iter
                                               siq
                                                type char_stack
         (fun c -> match c with
                                                exception EmptyStackException
             '(' -> Stack.push s c
                                                val empty : char_stack
            | ')' -> Stack.pop s
                                                val push : char_stack -> char -> unit
            | _ -> ()) str:
                                                val top : char_stack -> char
         Stack.is_emptv s
                                                val pop : char_stack -> unit
     with Stack.EmptyStackException -> false
                                                val is_emptv : char_stack -> bool
```

Matcher is a functor that Binds our algorithm to a Stack abstract data type.

```
#use "balanced al" ;;
module Matcher :
functor (Stack : StackADT.StackADT) -> sig val is_balanced : string -> bool end
```

Instantiation make concrete the algorithm.





The OCaML Module System Functors: an Example (Cont'd).

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Functors must be instantiated

```
module UnboundedStack = struct
  type char_stack = {
    mutable c : char list
  }
  exception EmptyStackException
  let empty = { c = [] }
  let push s x = s.c <- x :: s.c
  let pop s =
    match s.c with
    hd::tl -> s.c <- tl
    | [] -> raise EmptyStackException
  let top s =
    match s.c with
    hd::_ -> hd
    | [] -> raise EmptyStackException
  let is_empty s = (s.c = [])
end;;
```

```
module BoundedStack = struct
  type char_stack = {
      mutable c: char array;
      mutable top: int }
  exception EmptyStackException
  let empty = {top=0; c=Array.make 10 ' '
  let push s x =
     s.c.(s.top) <- x: s.top <- s.top+1
 let pop s =
    match s.top with
     0 -> raise EmptyStackException
    | _ -> s.top <- s.top -1
  let top s =
    match s.top with
     0 -> raise EmptyStackException
    | _ -> s.c.(s.top)
  let is_empty s = (s.top = 0)
```

Both implementations adhere to the StackADT interface



The OCaML Module System Functors: an Example (Cont'd).

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