

OCAML

☛ nucleo funzionale puro

- funzioni (ricorsive)
- tipi e pattern matching
- primitive utili: liste
- trascriviamo pezzi della semantica operativa

☛ componente imperativo

- variabili e assegnamento
- primitive utili: arrays

☛ moduli

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Espressioni pure

Objective Caml version 2.00+3/Mac1.0a1

```
# 25;;
- : int = 25
# true;;
- : bool = true
# 23 * 17;;
- : int = 391
# true & false;;
- : bool = false
# 23 * true;;
This expression has type bool but is here used with type int
# if 2 = 3 then 23 * 17 else 15;;
- : int = 15
# if 2 = 3 then 23 else true;;
This expression has type bool but is here used with type int
```

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Funzioni

```
# function x -> x + 1;;
- : int -> int = <fun>
# (function x -> x + 1) 3;;
- : int = 4
# (function x -> x + 1) true;;
This expression has type bool but is here used with type int
# function x -> x;;
- : 'a -> 'a = <fun>
# function x -> function y -> x y;;
- : ('a -> 'b) -> 'a -> 'b = <fun>
# (function x -> x) 2;;
- : int = 2
# (function x -> x) (function x -> x + 1);;
- : int -> int = <fun>
# function (x, y) -> x + y;;
- : int * int -> int = <fun>
# (function (x, y) -> x + y) (2, 33);;
- : int = 35
```

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Let binding

```
# let x = 3;;
val x : int = 3
# x;;
- : int = 3
# let y = 5 in x + y;;
- : int = 8
# y;;
Unbound value y
# let f = function x -> x + 1;;
val f : int -> int = <fun>
# f 3;;
- : int = 4
# let f x = x + 1;;
val f : int -> int = <fun>
# f 3;;
- : int = 4
# let fact x = if x = 0 then 1 else x * fact(x - 1) ;;
Unbound value fact
```

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Let rec binding

```
# let rec fact x = if x = 0 then 1 else x * fact(x - 1) ;;
val fact : int -> int = <fun>
# fact (x + 1);;
- : int = 24
```

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Tipi 1

```
# type ide = string;;
type ide = string
# type expr = | Den of ide | Val of ide | Fun of ide * expr
| Plus of expr * expr | Apply of expr * expr;;
type expr =
| Den of ide
| Val of ide
| Fun of ide * expr
| Plus of expr * expr
| Apply of expr * expr
E ::= I | val(I) | lambda(I, E1) | plus(E1, E2) | apply(E1, E2)

# Apply(Fun("x", Plus(Den "x", Den "x")), Val "y");;
- : expr = Apply (Fun ("x", Plus (Den "x", Den "x")), Val "y")
```

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Tipi 2

```
# type eval = Int of int | Bool of bool | Efun of expr
| Unbound;;
type eval = | Int of int | Bool of bool | Efun of expr |
Unbound
# type env = ide -> eval;;
type env = ide -> eval
# let bind (rho, i, d) =
function x -> if x = i then d else rho x;;
val bind : (ide -> eval) * ide * eval -> (ide -> eval) = <fun>
```

- env = IDE \rightarrow eval
- eval = [int + bool + fun]

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Tipi 3

```
# type com = Assign of ide * expr | Ifthenelse of expr *
com list * com list | While of expr * com list;;
type com =
| Assign of ide * expr
| Ifthenelse of expr * com list * com list
| While of expr * com list
C ::= ifthenelse(E, C1, C2) | while(E, C1) | assign(I, E) | cseq(C1, C2)

# While(Den "x", [Assign("y", Plus(Val "y", Val "x"))]);;
- : com = While (Den "x", [Assign ("y", Plus (Val "y", Val
"x"))])
```

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Un tipo primitivo utile: le liste

```
# let l1 = [1; 2; 1];;
val l1 : int list = [1; 2; 1]
# let l2 = 3 :: l1;;
val l2 : int list = [3; 1; 2; 1]
# let l3 = l1 @ l2;;
val l3 : int list = [1; 2; 1; 3; 1; 2; 1]
# List.hd l3;;
- : int = 1
# List.tl l3;;
- : int list = [2; 1; 3; 1; 2; 1]
# List.length l3;;
- : int = 7
```

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Tipi e pattern matching

```
type expr =
  | Den of ide
  | Fun of ide * expr
  | Plus of expr * expr
  | Apply of expr * expr
type eval = | Int of int | Bool of bool | Efun of expr | Unbound
type env = ide -> eval
 $\mathcal{E}(I, \rho) = \rho(I)$ 
 $\mathcal{E}(\text{plus}(E_1, E_2), \rho) = \mathcal{E}(E_1, \rho) + \mathcal{E}(E_2, \rho)$ 
 $\mathcal{E}(\text{lambda}(I, E_1), \rho) = \text{lambda}(I, E_1)$ 
 $\mathcal{E}(\text{apply}(E_1, E_2), \rho) = \text{applyfun}(\mathcal{E}(E_1, \rho), \mathcal{E}(E_2, \rho), \rho)$ 
 $\text{applyfun}(\text{lambda}(I, E_1), d, \rho) = \mathcal{E}(E_1) [\rho / I \leftarrow d]$ 
# let rec sem (e, rho) = match e with
  | Den i -> rho i
  | Plus(e1, e2) -> plus(sem (e1, rho), sem (e2, rho))
  | Fun(i, e) -> Efun(Fun(i, e))
  | Apply(e1, e2) -> match sem(e1, rho) with
    | Efun(Fun(i, e)) -> sem(e, bind(rho, i, sem(e2, rho)))
    | _ -> failwith("wrong application");;
val sem : expr * env -> eval = <fun>
```

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Variabili e frammento imperativo

```
# let x = ref(3);;
val x : int ref = {contents=3}
# !x;;
- : int = 3
# x := 25;;
- : unit = ()
# !x;;
- : int = 25
# x := !x + 2; !x;;
- : int = 27
```

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Un tipo primitivo mutabile: l'array

```
# let a = [| 1; 2; 3 |];;
val a : int array = [|1; 2; 3|]
# let b = Array.make 12 1;;
val b : int array = [|1; 1; 1; 1; 1; 1; 1; 1; 1; 1; 1; 1|]
# Array.length b;;
- : int = 12
# Array.get a 0;;
- : int = 1
# Array.get b 12;;
Uncaught exception: Invalid_argument("Array.get")
# Array.set b 3 131;;
- : unit = ()
# b;;
- : int array = [|1; 1; 1; 131; 1; 1; 1; 1; 1; 1; 1; 1|]
```

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Moduli: interfaccie

```
# module type PILA =
  sig
    type 'a stack          (* abstract *)
    val emptystack : 'a stack
    val push : 'a stack -> 'a -> 'a stack
    val pop : 'a stack -> 'a stack
    val top : 'a stack -> 'a
  end;;
module type PILA =
  sig
    type 'a stack
    val emptystack : 'a stack
    val push : 'a stack -> 'a -> 'a stack
    val pop : 'a stack -> 'a stack
    val top : 'a stack -> 'a
  end
```

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Moduli: implementazione

```
# module SpecPila: PILA =
  struct
    type 'a stack = Empty | Push of 'a stack * 'a
    let emptystack = Empty
    let push p a = Push(p,a)
    let pop p = match p with
      | Push(p1, _) -> p1
    let top p = match p with
      | Push(_, a) -> a
  end;;
module SpecPila : PILA
```

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Il linguaggio didattico

• le cose semanticamente importanti di OCAML, meno

- tipi (e pattern matching)
- moduli
- eccezioni