

Toplevel

```
(*Si recibe un nombre (let)*)
val <name> : <type> = <val>
(*Si no*)
- : <type> = <val>

(* TIPOS *)
Primitivo : <type> = <val>
Funcion : <type> -> <type> (*-> ...*) = <func>
Unit : unit = ()
Listas : <type> list = [<val>; <val>; <val>]
Variables : <type> ref = {contents = <val>}
Array : <type> array = [|<val>; <val>; <val>|]
Records : <record name> = {<arg1> = <val>; <arg2> = <val>;}

(*EJEMPLOS*)

# [1;2;3;4];;
- : int list = [1; 2; 3; 4]

-----

# List.map2;;
- : ('a -> 'b -> 'c) -> 'a list -> 'b list -> 'c list = <fun>

-----

let variable = ref 4

val variable : int ref = {contents = 4}
-----

# [|3;4;5|];;
- : int array = [|3; 4; 5|]

-----

type cosa = {a1 : int; cosa : char}

# let c = {a1 = 3; cosa = 'a'};;
val c : cosa = {a1 = 3; cosa = 'a'}
```

Notas

- Se puede usar pattern matching al nombrar valores

- ```
let x,y = (3,4);;
val x : int = 3
val y : int = 4
```

- Entrada/salida

- Salida:
  - output\_char, output\_string, output\_byte ...
  - out\_channel
    - stdout, stderr, open\_out
  - flush
- Entrada:
  - input\_line, input\_char ...
  - in\_channel
    - stdin, open\_in

## Codigo

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## Arboles

```
let rec size = function
 Gt (_, []) -> 1
 | Gt (r,h::t) -> size h + size (Gt (r,t));;

let rec height = function
 Gt (_, []) -> 1 |
 Gt (r,l) -> 1 + List.fold_left max 0 (List.map (height) l);;

let leaves tree =
 let rec aux acc = function
 Gt (r, []) -> r::acc |
 Gt (_, l) -> List.concat (List.map (aux acc) l)
 in aux [] tree;;

let rec mirror = function
 Gt (r, l) -> Gt (r, List.rev (List.map mirror l));;

let rec preorder = function
 Gt (r, []) -> [r] |
 Gt (r, l) -> r::List.concat (List.map preorder l);;

let rec postorder = function
 Gt (r, []) -> [r] |
 Gt (r, l) -> List.concat (List.map postorder l) @ [r];;
```

## Practica listas

```
let hd = function
 [] -> raise (Failure "hd") |
 h::_ -> h;;

let tl = function
 [] -> raise (Failure "tl") |
 _::t -> t;;

let length l =
 let rec suma_length i = function
 [] -> i |
 _::t -> suma_length (i+1) t
 in suma_length 0 l;;

let rec compare_lengths l1 l2 = match (l1, l2) with
 [], [] -> 0 |
 [], _ -> -1 |
 _, [] -> 1 |
 _::t1, _::t2 -> compare_lengths t1 t2;;

let rec nth l n =
 if n < 0 then raise (Invalid_argument "nth")
 else match (l, n) with
 ([], _) -> raise (Failure "nth") |
 (h::_, 0) -> h |
 (_::t, _) -> nth t (n-1);;

let rec append l1 l2 = match l1 with
 [] -> l2 |
 h::t -> h::(append t l2);;

let rec find f l = match l with
 h::t -> ((function true -> h |
 false -> find f t) (f h)) |
 [] -> raise Not_found;;

let rec for_all f l = match l with
 h::t -> f h && for_all f t |
 [] -> true;;

let rec exists f l = match l with
 h::t -> (f h || exists f t) |
 [] -> false;;

let rec mem x l = match l with
 h::t -> ((x=h) || mem x t) |
 [] -> false;;

let rev l =
 let rec aux v = function
 [] -> v |
 h::t -> aux (h::v) t
 in aux [] l;;

let filter f l =
```

```

let rec aux acc f l = match l with
 h::t -> if (f h) then aux (h::acc) f t else aux acc f t |
 [] -> rev acc
in aux [] f l;;

let find_all f l =
 let rec aux acc f l = match l with
 h::t -> if (f h) then aux (h::acc) f t else aux acc f t |
 [] -> rev acc
 in aux [] f l;;

let partition f l =
 let rec aux tacc facc f l = match l with
 h::t -> if (f h) then aux (h::tacc) facc f t else aux tacc (h::facc) f t |
 [] -> (rev tacc, rev facc)
 in aux [] [] f l;;

let split l =
 let rec aux acc1 acc2 l = match l with
 h::t -> aux (fst h::acc1) (snd h::acc2) t |
 [] -> (rev acc1, rev acc2)
 in aux [] [] l;;

let rec combine l1 l2 = match l1, l2 with
 ([], []) -> [] |
 h1::t1, h2::t2 -> (h1, h2)::combine t1 t2 |
 , -> raise (invalid_arg "combine");;

let init n f =
 if n < 0 then raise (Invalid_argument "init")
 else
 let rec aux acc i n f =
 if i < n then aux ((f i)::acc) (i+1) n f
 else (rev acc) in
 aux [] 0 n f;;

let rev l =
 let rec aux v = function
 [] -> v |
 h::t -> aux (h::v) t
 in aux [] l;;

let rec rev_append l1 l2 = match l1 with
 [] -> l2 |
 h::t -> rev_append t (h::l2);;

let concat l =
 let rec aux acc l = match l with
 h::t -> aux (rev_append h acc) t |
 [] -> rev acc
 in aux [] l;;

let flatten l = concat l;;

let rec map f l = match l with
 [] -> [] |
 h::t -> (f h)::map f t;;

```

```

let rec rev_map f l =
 let rec aux v = function
 [] -> v |
 h::t -> aux (f h::v) t
 in aux [] l;;

let rec map2 f l1 l2 = match l1, l2 with
 ([], []) -> [] |
 (h1::t1, h2::t2) -> (f h1 h2)::map2 f t1 t2 |
 _ , _ -> raise (Invalid_argument "map2");;

let rec fold_left f n l = match l with
 [] -> n |
 h::t -> fold_left f (f n h) t;;

let rec fold_right op l e = match l with
 [] -> e |
 h::t -> op h (fold_right op t e)

```

## Tour

```

let possible m n path (x, y) =
 not (List.mem (x, y) path) && x > 0 && x <= m && y > 0 && y <= n ;;

let next_jump m n path (x, y) =
 let jumps = [(x+1, y-2);(x+1, y+2);(x-1, y-2);(x-1, y+2);
 (x+2, y-1);(x+2, y+1);(x-2, y-1);(x-2, y+1)]
 in List.filter (possible m n path) jumps

let tour m n (xi,yi) (xf,yf) =
 let rec aux1 path (xs,ys) =
 if (xs, ys) = (xf, yf) then List.rev ((xs, ys)::path)
 else let next_jumps = next_jump m n path (xs, ys) in
 let rec aux2 = function
 [] -> raise (Not_found)
 | h::t -> try aux1 ((xs, ys)::path) h
 with Not_found -> aux2 t
 in aux2 next_jumps
 in aux1 [] (xi, yi);;

```

## Qsort

```

let rec qsort1 ord = function
 [] -> []
 | h::t -> let after, before = List.partition (ord h) t
 in qsort1 ord before @ h :: qsort1 ord after;;

let rec qsort2 ord =
 let append' l1 l2 = List.rev_append (List.rev l1) l2 in
 function
 [] -> []
 | h::t -> let after, before = List.partition (ord h) t
 in append' (qsort2 ord before) (h :: qsort2 ord after);;

```

## Msort

```

let rec divide l = match l with
 h1::h2::t -> let t1, t2 = divide t in (h1::t1, h2::t2)
 | _ -> l, [];;

let rec merge f = function
 [], l | l, [] -> l
 | h1::t1, h2::t2 -> if (f h1) h2 then h1 :: merge f (t1, h2::t2)
 else h2 :: merge f (h1::t1, t2);;

let rec msort1 f l = match l with
 [] | _::[] -> l
 | _ -> let l1, l2 = divide l
 in merge f (msort1 f l1, msort1 f l2);;

(*Msort 2*)

let divide' l =
 let rec aux acc1 acc2 l1 = match l1 with
 [] -> List.rev acc1, List.rev acc2 |
 h1::[] -> aux (h1::acc1) (acc2) [] |
 h1::h2::t -> aux (h1::acc1) (h2::acc2) t
 in aux [] [] l;;

let merge' f (l1, l2) =
 let rec aux acc = function
 [], [] -> List.rev acc |
 [], h::t | h::t, [] -> aux (h::acc) ([], t) |
 h1::t1, h2::t2 -> if f h1 h2 then aux (h1::acc) (t1, (h2::t2))
 else aux (h2::acc) (h1::t1, t2)
 in aux [] (l1, l2);;

let rec msort2 f l = match l with
 [] | _::[] -> l
 | _ -> let l1, l2 = divide' l
 in merge' (f) (msort2 f l1, msort2 f l2);;

```

# Logic

```
(* IMPLIMENTACION 1 *)

type log_exp =
 Const of bool
| Var of string
| Neg of log_exp
| Disj of log_exp * log_exp
| Conj of log_exp * log_exp
| Cond of log_exp * log_exp
| BiCond of log_exp * log_exp;;

let rec eval ctx = function
 Const b -> b
| Var s -> List.assoc s ctx
| Neg e -> not (eval ctx e)
| Disj (e1, e2) -> (eval ctx e1) || (eval ctx e2)
| Conj (e1, e2) -> (eval ctx e1) && (eval ctx e2)
| Cond (e1, e2) -> (not (eval ctx e1)) || (eval ctx e2)
| BiCond (e1, e2) -> (eval ctx e1) = (eval ctx e2);;

(* IMPLIMENTACION 2*)

type oper = Not;;

type biOper = Or | And | If | Iff;;

type prop =
 C of bool
| V of string
| Op of oper * prop
| BiOp of biOper * prop * prop;;

(* FUNCTIONS *)

(*A*)
let rec prop_of_log_exp = function
 Const c -> C c
| Var v -> V v
| Neg e -> Op (Not, (prop_of_log_exp e))
| Disj (e1, e2) -> BiOp (Or, prop_of_log_exp e1, prop_of_log_exp e2)
| Conj (e1, e2) -> BiOp (And, prop_of_log_exp e1, prop_of_log_exp e2)
| Cond (e1, e2) -> BiOp (If, prop_of_log_exp e1, prop_of_log_exp e2)
| BiCond (e1, e2) -> BiOp (Iff, prop_of_log_exp e1, prop_of_log_exp e2);;

let rec log_exp_of_prop = function
 C c -> Const c
| V v -> Var v
| Op (Not, prop) -> Neg (log_exp_of_prop prop)
| BiOp (Or, e1, e2) -> Disj ((log_exp_of_prop e1), (log_exp_of_prop e2))
| BiOp (And, e1, e2) -> Conj ((log_exp_of_prop e1), (log_exp_of_prop e2))
| BiOp (If, e1, e2) -> Cond ((log_exp_of_prop e1), (log_exp_of_prop e2))
| BiOp (Iff, e1, e2) -> BiCond ((log_exp_of_prop e1), (log_exp_of_prop e2));;

(*B*)
```

```

let opval = function
 Not -> (not);;

let biopval = function
 Or -> (||)
 | And -> (&&)
 | If -> (fun x y -> not x || y)
 | Iff -> (==);;

let rec peval ctx = function
 C b -> b
 | V v -> List.assoc v ctx
 | Op (p, e) -> (opval p) (peval ctx e)
 | BiOp (p, e1, e2) -> (biopval p) (peval ctx e1) (peval ctx e2);;

(*C*)
let rec combinations = function
 0 -> [[]]
 | n -> let comb_f = List.map (fun l -> false::l) (combinations (n-1)) in
 let comb_t = List.map (fun l -> true::l) (combinations (n-1)) in
 comb_t @ comb_f

let get_vars p =
 let rec aux acc = function
 V v-> if not (List.mem v acc) then v::acc else []
 | Op (_, p) -> aux acc p
 | BiOp (_, p1, p2) -> List.rev_append (aux acc p1) (aux acc p2)
 | C c -> []
 in aux [] p;;

let is_tau p =
 let vars = get_vars p in
 let all_ctx = List.map (List.combine vars) (combinations (List.length
vars)) in
 let flipped = Fun.flip peval in
 List.for_all (fun x -> x = true) (List.map (flipped p) all_ctx);;

```

## Perms

```

let rec descending = function
 h1::h2::t -> h1 >= h2 && descending (h2::t) |
 _ -> true;;

let rec ascending = function
 h1::h2::t -> h1 <= h2 && ascending (h2::t) |
 _ -> true;;

let rec qsort ord = function
 [] -> []
 | h::t -> let after, before = List.partition (ord h) t
 in qsort ord before @ h :: qsort ord after;;

```



```

let next_number l =
 (* Dada una lista l con cabeza h, devuelve una lista l' con cabeza h' igual
 al siguiente
 elemento a h en orden topologico de los presentes en l. El resto de
 elementos se sitúan
 en la cola sin ningún orden concreto *)
 let rec aux1 n acc1 l1 = (*Buscar el primer número mayor que h*)
 let rec aux2 r acc2 l2 = match l2 with (*Busca el siguiente en orden
 topologico*)
 [] -> r::acc2 |
 h::t -> if h > n && h < r then aux2 h (r::acc2) t
 else aux2 r (h::acc2) t
 in match l1 with
 [] -> raise (Invalid_argument "next_number") |
 h::t -> if h > n then aux2 h (n::acc1) t
 else aux1 n (h::acc1) t
 in aux1 (List.hd l) [] (List.tl l)

let prev_number l =
 (* Equivalente a next_number pero situa como h' al elemento previo en orden
 topologico*)
 let rec aux1 n acc1 l1 =
 let rec aux2 r acc2 l2 = match l2 with
 [] -> r::acc2 |
 h::t -> if h < n && h > r then aux2 h (r::acc2) t
 else aux2 r (h::acc2) t
 in match l1 with
 [] -> raise (Invalid_argument "prev_number") |
 h::t -> if h < n then aux2 h (n::acc1) t
 else aux1 n (h::acc1) t
 in aux1 (List.hd l) [] (List.tl l)

let reorder_next l = let c = next_number l in
 (*Devuelve la siguiente permutacion de una lista l con una cola sin más
 permutaciones siguientes*)
 (List.hd c)::qsort (<=) (List.tl c)

let reorder_prev l = let c = prev_number l in
 (*Devuelve la anterior permutacion de una lista l con una cola sin más
 permutaciones previas*)
 (List.hd c)::qsort (>=) (List.tl c)

let rec next l =
 if descending l then raise Not_found (*Si l esta en orden decentente no tiene
 más permutaciones siguientes*)
 else match l with
 h::[] -> [h] |
 h1::h2::[] -> h2::[h1] |
 h1::t -> (try h1::next(t) with
 Not_found -> reorder_next l) |
 [] -> [];;

let rec prev l =
 if ascending l then raise Not_found (*Si l esta en orden ascendente no tiene
 más permutaciones previas*)
 else match l with
 h::[] -> [h] |

```

```

h1::h2::[] -> h2::[h1] |
h1::t -> (try h1::prev(t) with
 Not_found -> reorder_prev l) |
[] -> [];;

let allperms l =
 let rec aux_next acc=
 try aux_next (next (List.hd acc)::acc) with
 Not_found -> List.rev acc in
 let rec aux_prev acc =
 try aux_prev (prev (List.hd acc)::acc) with
 Not_found -> acc
 in aux_prev [l] @ try let next_element = next l in aux_next [next_element]
with
(* En caso de que l sea el ultimo elemento, concatena

```