

Playing with Fun

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Playing with Fun currying partial evaluation maptreduce iteration

Playing with Fun
Currying, Map-Filter & Reduce, Folding,...

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Currying & Partial Evaluation

Partial Evaluation

It refers to the process of fixing a number of arguments to a function, producing another function of smaller arity. E.g.,

$$f(x,y) = \frac{y}{x} \stackrel{x=2}{\Longrightarrow} g(y) = f(2,y) = \frac{y}{2} \stackrel{(3)}{\Longrightarrow} g(3) = \frac{3}{2}$$

```
let f x y = y/.x ;;
let g = f 2. ;;

# #use "partial-eval.ml";;
val f: float -> float = <fun>
val g: float -> float = <fun>
# f 2. 3. ;;
- : float = 1.5
# g 3. ;;
- : float = 1.5
```

By using named parameters

```
let compose -f -g x = f (g x)
let compose' = compose -g: (fun x -> x**3.)

# #use "partial-eval2.ml" ;;
val compose : f:('a -> 'b) -> g:('c -> 'a) -> 'c -> 'b = <fun>
val compose' : f:(float -> 'a) -> float -> 'a = <fun>
# compose -f:(fun x -> x -. 1.) -g:(fun x -> x**3.) 2. ;;
- : float = 7.
# compose' -f:(fun x -> x -. 1.) 2. ;;
- : float = 7.
```



Currying & Partial Evaluation Currying

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Currying is a technique to transform a function with multiple arguments into a chain of functions each with a single argument (partial application). E.g.,

$$f(x,y) = \frac{y}{x} \stackrel{\text{(2)}}{\Longrightarrow} f(2) = \frac{y}{2} \stackrel{\text{(3)}}{\Longrightarrow} f(2)(3) = \frac{3}{2}$$

Currying is a predefined techniques in ML.

```
# let f x y z = x+.y*.z;;
val f : float -> float -> float -> float = <fun>
# f 5.;;
- : float -> float = <fun>
# f 5. 3. ;;
- : float -> float = <fun>
# f 5. 3. 7.;;
- : float -> float = <fun>
# f 5. 3. 7.;;
- : float = 26.
```

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Map, Filter and Reduce Overview

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Map, filter and reduce

- to apply a function to all the elements in the list (map);
- to filter out some elements from the list according to a predicate (filter) and
- to reduce the whole list to a single value according to a cumulative function (reduce).

represent the most recurring programming pattern in functional programming.

Recall, a possible map implementation

```
let rec map f = function
h::l1 -> f h::map f l1
| _ -> [];;
```

```
# #use "map2.ml";;
val map : ('a -> 'b) -> 'a list -> 'b list = <fun>
# let l = [; 2; 3; 7; 25; 4] ;;
val l : int list = [1; 2; 3; 7; 25; 4]
# map (fun x-> (x mod 2) == 0) l;;
- : bool list = [false; true; false; false; true]
```

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Map. Filter and Reduce Filter

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```
let rec filter p = function
 [] -> []
| h::l -> if p h then h :: filter p l else filter p l
```

Eg. to skim odd elements from a list

```
# #use "filter.ml";
val filter : ('a -> bool) -> 'a list -> 'a list = <fun>
# l ;;
- : int list = [1; 2; 3; 7; 25; 4]
# filter (fun x-> (x mod 2) == 0) l;;
- : int list = [2; 4]
```

E.g., to trim the elements greater than or equal to 7.

```
# filter (fun x -> x < \overline{7}) l ;;
 : int list = [1; 2; 3; 4]
```



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Map, Filter and Reduce Folding

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Reduce is an example of folding

- i.e., iterating an arbitrary binary function over a data set and build up a return value.
- e.g., in the previous case, we have ((((((0+1)+2)+3)+7)+25)+4)(due to tail recursion).

Functions can be associative in two ways (left and right) so folding can be realized

- By combining the first element with the results of recursively com-Bining the rest (right fold), e.g., 0 + (1 + (2 + (3 + (7 + (25 + 4))))) or
- by combining the results of recursively combining all but the last element, with the last one (left fold).

List provides the functions fold_left and fold_right.

```
# let l = [1.;2.;3.;4.;5.] ;;
# List.fold_right (/.) l 1. ;;
- : float = 1.875
# List.fold_left (/.) 1. l ;;
 : float = 0.00833333333333333322
```



Map. Filter and Reduce Reduce

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let rec reduce acc op = function [] -> acc | h::tl -> reduce (op acc h) op tl ;;

```
# #use "reduce.ml";;
val reduce : 'a -> ('a -> 'b -> 'a) -> 'b list -> 'a = <fun>
# l ;;
 - : int list = [1; 2; 3; 7; 25; 4]
# reduce 0 (+) l;;
 - : int = 42
# reduce 1 ( * ) l ;;
- : int = 4200
```

map and reduce can be used to define two predicates on lists:

- exists that returns true if at least one element matches the predicate and

```
# let exists p l = reduce false (||) (map p l);;
val exists : ('a -> bool) -> 'a list -> bool = <fun>
# exists (fun x-> (x mod 2) == 0) l;;
- : bool = true
```

- forall that returns true when all elements match the predicate

```
# let forall p l = reduce true (&&) (map p l);;
val forall : ('a -> bool) -> 'a list -> bool = <fun>
# forall (fun x-> (x mod 2) == 0) l;;
 - : bool = false
```

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Iterating on Lists Zip (the longest)

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To couple two lists element by element

- all the exceeding elements are dropped.

```
let rec zip_longest l1 l2 =
match (l1, l2) with
 ([],[]) | (_, []) | ([], _) -> []
```

```
[18:17]cazzola@surtur:~/lp/ml>ocaml
# #use "zip.ml";
val zip_longest : 'a list -> 'b list -> ('a * 'b) list = <fun>
# let l0 = [1; 2; 3; 4; 5; 6; 7; 8; 9; 10];;
val l0 : int list = [1; 2; 3; 4; 5; 6; 7; 8; 9; 10]
# let l1 = ['a';'b'; 'c'; 'd'; 'e'; 'f'; 'g'];;
val l1 : char list = ['a'; 'b'; 'c'; 'd'; 'e'; 'f'; 'g']
# zip_longest l0 l1 ;;
 - : (int * char) list =
[(1, 'a'); (2, 'b'); (3, 'c'); (4, 'd'); (5, 'e'); (6, 'f'); (7, 'g')]
# zip_longest l1 l0::
 - : (char * int) list =
[('a', 1); ('b', 2); ('c', 3); ('d', 4); ('e', 5); ('f', 6); ('g', 7)]
```

It is equivalent to List. assoc



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Herating on Lists Group By

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var args eserences

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To reorganize a list according to a numeric property.

```
[17:42]cazzola@surtur:~/lp/ml>ocaml
# #use "groupby.ml" ;
type 'a group = { mutable g : 'a list; }
val empty_group : 'a -> 'b group = <fun>
val group_by : 'a list -> ?ris:'a group array -> ('a -> int) -> 'a group array = <fun>
# let l0 = [10; 11; 22; 23; 45; 25; 33; 72; 77; 16; 30; 88; 85; 99; 9; 1];;
val l0 : int list = [10; 11; 22; 23; 45; 25; 33; 72; 77; 16; 30; 88; 85; 99; 9; 1]
# let l1 = [ "hello"; "
val l1 : string list = ["hello"; "world"; "this"; "is"; "a"; "told"; "tale"]
# group_by l0 (fun x -> x/10) ;;
 - : int group array =
[|\{g = [9; 1]\}; \{g = [10; 11; 16]\}; \{g = [22; 23; 25]\}; \{g = [33; 30]\};
  \{g = [45]\}; \{g = []\}; \{g = []\}; \{g = [72; 77]\}; \{g = [88; 85]\}; \{g = [99]\}\}
# group_by l1 String.length ;;
 - : string group array =
[|{g = []}; {g = ["a"]}; {g = ["is"]}; {g = []}; {g = ["this"; "told"; "tale"]};
  {g = ["hello"; "world"]}; {g = []}; {g = []}; {g = []}|]
```

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Advance on Functions Functions with a Variable Number of Arguments

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References

```
\label{eq:let_arg_x} \begin{array}{l} \text{let arg } x = \text{fun y rest } -> \text{rest } (\text{op } x \text{ y}) \ ;; \\ \text{let stop } x = x;; \\ \text{let } f \text{ } g = g \text{ init};; \end{array}
```

```
[12:12]cazzola@surtur:~/lp/ml>ocaml
# let op = fun x y -> x+y;;
val op : int -> int -> int = <fun>
# let init = 0;;
val init : int = \theta
val arg : int -> int -> (int -> 'a) -> 'a = <fun>
val stop : 'a -> 'a = <fun>
val f : (int -> 'a) -> 'a = <fun>
 - : int = 1
 -: int = 3
 - : int = 34
# let op = fun x y -> y @ [x] ;;
val op : 'a -> 'a list -> 'a list = <fun>
# let init = [] ;;
val init : 'a list = []
# #use "varargs.ml"
val arg : 'a -> 'a list -> ('a list -> 'b) -> 'b = <fun>
val stop : 'a -> 'a = <fun>
val f : ('a list -> 'b) -> 'b = <fun>
# f (arg "Hello") (arg "World") (arg "!!!")
- : string list = ["Hello"; "World"; "!!!"]
```



Iterating on Lists

Miscellaneous

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Playing with Fun currying partial evaluation maptreduce iteration To pairwise couple the elements of a list.

```
(* l -> (l0,l1), (l1,l2), (l2, l3), ...*)
let rec pairwise = function
   h'::h''::l' -> (h',h'')::pairwise (h''::l')
| _ -> []
```

To enumerate the elements of a list.

```
let enumerate l =
  let rec enumerate acc n = function
    h :: ls -> enumerate ((n,h)::acc) (n+1) ls
    | [] -> List.rev acc
in enumerate [] 0 l
```

```
# #use "enumerate.ml";;

val enumerate : 'a list -> (int * 'a) list = <fun>
# enumerate ['u'; 'u'; 'u'];;
- : (int * char) list = [(0, 'a'); (1, 'b'); (2, 'c')]
```

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Advance on Functions

Functor for Functions with a Variable Number of Arguments

Previous approach need to be reloaded every time you need a

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different kind for f

- removing the previous instantiation

To implement a functor will solve the issue, we need

- an abstract data type (OpVarADT)

```
module type OpVarADT =
sig
type a and b and c
val op: a -> b -> c
val init : c
end
```

- the functor (VarArgs)

```
module VarArgs (OP : OpVarADT.OpVarADT) =
    struct
    let arg x = fun y rest -> rest (OP.op x y) ;;
    let stop x = x;;
    let f g = g OP.init;;
end
```

- and few concrete implementations for the ADT

```
module Sum = struct
  type a=int and b=int and c=int
  let op = fun x y -> x+y ;;
  let init = 0 ;;
end
```

module StringConcat = struct
type a=string and b=string list and c=string list
let op = fun (x: string) y -> y @ [x] ;;
let init = [] ;;
end

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Advance on Functions

Functor for Functions with a Variable Number of Arguments

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[16:00]cazzola@surtur:~/lp/ml>ocaml module type OpVarADT = sig type a and b and c val op : a -> b -> c val init : c end # #use "sum.ml";; module Sum : type a = int and b = intand c = int val op : int -> int -> int val init : int # #use "concat.ml" ;; module StringConcat : type a = string and b = string list and c = string list val init · 'a list # #use "vararqs.ml" ;; module VarArgs : functor (OP : OpVarADT.OpVarADT) -> val arg : OP.a -> OP.b -> (OP.c -> 'a) -> 'a

Advance on Functions

Functor for Functions with a Variable Number of Arguments

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How to instantiate OpVarADT with a generic list?

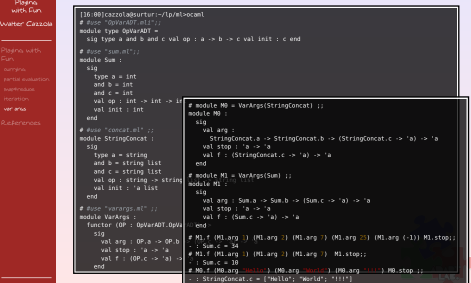
- a generic type as 'a list cannot match the signature OpVarADT since none of the types are defined as parametric; and
- an abstract type in an implementation, even if it matches the signature, has no definition at all

```
module ListConcat = struct
  type a and b = a list and c = a list
  let op = fun (x: a) y -> y @ [x] ;;
 let init = [] ;;
end
```

```
# #use "listc.ml" ;
module ListConcat :
   type a
   and b = a list
   and c = a list
  val op : a -> a list -> a list
  val init : 'a list
# module M2 = VarArgs(ListConcat) ;;
module M2 :
  val arg : ListConcat.a -> ListConcat.b -> (ListConcat.c -> 'a) -> 'a
   val stop : 'a -> 'a
                    lo") (M2.arg " ") (M2.arg "V
                                                 rld") (M2.arg "!!!") M2.stop ;;
 \hbox{\it Error: This expression has type string but an expression was expected of type ListConcat.a} \\
```

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Advance on Functions

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If you cannot use parametrized type

- you can use module language to add parametrization, by making the (ListConcat) module a functor over a type

```
module ListConcatFunctor (T : sig type t end) = struct
 type a = T.t and b = a list and c = a list
  let op = fun (x: a) y \rightarrow y @ [x];
 let init = [] ::
end
```

```
# #use "ListConcatFunctor.ml";
 module ListConcatFunctor :
  functor (T : sig type t end) ->
      type a = T.t and b = a list and c = a list
     val op : a -> a list -> a list
     val init · 'a list
# module M3 = VarArgs(ListConcatFunctor(struct type t = int end));;
 module M3 : sia
   val arg : int -> int list -> (int list -> 'a) -> 'a
    val stop : 'a -> 'a
   val f : (int list -> 'a) -> 'a
 # module M4 = VarArgs(ListConcatFunctor(struct type t = string end)) ;;
 module M4 : sig
   val arg : string -> string list -> (string list -> 'a) -> 'a
    val stop : 'a -> 'a
   val f : (string list -> 'a) -> 'a
 # M3.f (M3.arg 2) (M3.arg 3) (M3.arg 4) M3.stop;;
# M4.f (M4.arg "
                     ") (M4.arg
                                      ") M4.stop::
 - : string list = ["Hello"; "World"]
```

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References

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