TD - Programmation Fonctionnelle 2

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1. TD5

1.1. Exercice 1

```
module type FL2C = sig
type zero
type _ succ
type 'a fichier

val open_ : string -> zero fichier
val read : 'n fichier -> char * 'n succ fichier
val close : zero succ succ fichier -> unit
end
```

```
module type FLPair = sig
type even
type odd
type fichier

val open_ : string -> (even, odd) fichier
val read : ('a*'b) fichier -> char * ('b*'a) succ fichier
val close : (even*odd) fichier -> unit
end
```

1.2. Exercice 2

```
type 'a perfect_tree = Empty | Node of 'a * ('a * 'a) perfect_tree

let rec split : 'a. ('a * 'a) perfect_tree -> 'a perfect_tree * 'a perfect_tree

fun tree ->
match tree with
Empty -> (Empty, Empty)
Node ((l1, l2), subtree) ->
let t1, t2 = split subtree in
(Node (l1, t1), Node (l2, t2))
```

2. TD6

```
\begin{aligned} \text{fold\_right} : (\alpha \to \beta \to \beta) \to \alpha \text{ list} \to \beta \to \beta \equiv ((\alpha \times \beta) \to \beta) \to (\text{unit} \to \beta) \to \alpha \text{ list} \to \beta \\ & \equiv ((\alpha \times \beta) \text{ option} \to \beta) \to \alpha \text{ list} \to \beta \end{aligned}
```

unfold:
$$\left(\underbrace{\beta}_{\text{type générateur}} \to \left(\alpha \times \underbrace{\beta}_{\text{pour la prochaine génération}}\right) \text{ option}\right) \to (\beta \to \alpha \to \alpha \text{ flux})$$

```
1 module type Iter =
2 sig
3 type 'a t
4 val vide : 'a t
5 val cons : 'a -> 'a t -> 'a t
6 val uncons : 'a t -> ('a * 'a t) option
```

```
7 val apply : ('a -> 'b) t -> ('a t -> 'b t)
8 val unfold : ('b -> ('a * 'b) option) -> ('b -> 'a t)
9 val filter : ('a -> bool) -> 'a t -> 'a t
10 val append : 'a t -> 'a t -> 'a t
11 end
```

```
let flux_nul = Flux.unfold (fun ()->Some(0, ())) ()
  (* le flux qui contient tous les entiers relatifs pairs, par ordre croissant en
  valeur absolue *)
let flux_pair = Iter.unfold (fun i -> Some(2*i, if i <=0 then 1-i else -i))</pre>
```

2.1. Exercice 1

```
let constant e = Iter.unfold (fun () -> Some(e, ())) ()
let map f fl = Flux.(apply (constant f) fl)
let map2 f fl fl' = Flux.(apply (map f fl) fl')
```

3. TD8

Parser Entrée \rightarrow Ensemble des solutions possibles

3.1. Exercice 1

```
let psequence p1 p2 flux = (p1 flux) >>= p2
let pchoix p1 p2 flux = Solution.((p1 flux) ++ (p2 flux))
```

3.2. Exercice 2

```
let rec eval: 'a language -> 'a Flux.t -> 'a result = fun l flux -> match l with
2 Nothing -> perreur flux
3 | Empty -> pnul flux
4 Letter(c) -> ptest ((=) a) flux
5 | Sequence(l,l') -> psequence (eval l) (eval l') flux
6 | Choice(l,l') -> pchoix (eval l) (eval l') flux
7 | Repeat(l) -> eval (Choice(Empty, Sequence(l, Repeat(l)))) flux
9 let rec belongs : 'a language -> 'a Flux.t -> bool = fun l flux ->
10
    Solution.uncons
       (Solution.filter (fun s -> Flux.uncons f = None))
11
12
       (eval l flux))
13
     <> None
```

3.3. Exercice 3

```
let perreur= Solution.zero
let pnul = return ()
```

```
3 let ptest p f = match Flux.uncons f with
4 | None -> Solution.zero
5 | Some(t,q) -> if p t then
                  Solution.return (t,q)
                else
                  Solution.zero
9
let pchoice = (++)
11 let (*>) p1 p2 =
   p1 >>= fun b ->
13
    p2 >>= fun c -> return (b,c)
type ast = Div of ast | Var of char
let rec expr flux = var >>= fun v -> return (Var v)
17 ++
paro *> expr *> div
       *> expr *> parf
^{20} >>= fun (((((_, e1), _), e2), _)) -> return (Div(e1,e2)) flux
```

4. TD9

4.1. Exercice 1

4.2. Exercice 2

```
tvpe res =
2 | Done of string
3 | Request of (string -> res)
5 let p = new_prompt ()
7 let cas nominal nom =
     let f = open in
9
       (if sys.file exists nom then nom
10
       else shift p (fun k -> Request k))
11
12
     let l = read_line f in
13
     close_in f;
14
     Done l
15
  let redemande nom k =
16
     Format.printf "%s n'existe pas, entrez un nouveau nom" nom;
17
     let new = read_line () in
18
```

4.3. Exercice 3

```
1 type res =
  | Yield of (-> res)
  Done
5 let ping () =
    begin
7
       for i = 1 to 10
8
           print_endline "ping !";
9
10
           shift p (fun k -> Yield k)
11
         done;
12
         Done
13
       end
  let pong () =
14
15
    begin
16
       for i = 1 to 10
17
         print_endline "pong !";
19
         shift p (fun k -> Yield k)
20
       done
       Done
24 let scheduler () =
     let p = new_prompt () in
     let rec loop ps =
27
       match ps with
28
       | [] -> ()
29
       | hd :: ps' ->
         match push_promp p (fun () -> hd ()) with
30
31
         | Done -> loop ps'
         | Yield kp -> loop ps'@[kp]
         in loop [ping; pong]
```

4.4. Exercice 3

```
1 type res =
2 | Done
3 | Yield of int*(()->res)
4
5 let p = new_prompt ()
6
7 let yield i = shift p (fun k -> Yield (i,k))
8 let foreach f iter t =
9 let rec loop = function
10 | Done -> ()
11 | Yield (i,k) -> f i; k ()
12 in loop (push_prompt p (fun () -> iter t; Done))
```