

Concepts

```
let curry f = (fun x y -> f (x, y))
let curry2 f x y = f (x, y)
let curry3 = fun f -> fun x -> fun y -> f (x, y)
let uncurry f = (fun (x, y) -> f x y)
```

(* Functions are right associative *)
 (* Functions are not evaluated until they need to be *)
 let test a b = a * a + b
 test 3 = fun y -> 3 * 3 + y (* Not 9 + y *)

Syntax

Do not forget about 'rec', 'let ... in', brackets, constructors or tuples

```
match x with
| a -> (* return *)
| b -> (* Nested matching *)
begin match ... with
| ... ->
end
| _ -> (* wildcard return *)
```

```
let name arg1 arg2 =
  let inner' arg1' arg2' = out' in
  inner' arg1 arg2
```

exception Failure of string
 raise (Failure "what_a_terrible_failure")

```
let x = 2 and y = 4 (* Initializes both *)
```

```
(* ('a * 'b -> 'c) -> 'a -> 'b -> 'c = <fun> *)
let cur = fun f -> fun x -> fun y -> f (x,y)
```

```
(* 'a list list -> 'a list = <fun> *)
let first lst = match lst with
| [] -> [] | x::xs -> x
```

```
(* val is_zero : int -> string = <fun> *)
let is_zero = function | 0 -> "zero" | _ -> "not_zero"
```

(* Variable bindings are overshadowed;
 bindings are valid in their respective scopes *)
 let m = 2;; let m = m * m in m (* is 4 *);;
 m (* is 2 *);; let f () = m;; let m = 3;; f () (* is 2 *);;

List Ops

```
elem :: list list1 @ list2
val length : 'a list -> int
val find_opt : ('a -> bool) -> 'a list -> 'a option
val filter : ('a -> bool) -> 'a list -> 'a list
val map : ('a -> 'b) -> 'a list -> 'b list
val fold_right : ('a -> 'b -> 'b) -> 'a list -> 'b -> 'b
val for_all : ('a -> bool) -> 'a list -> bool
val exists : ('a -> bool) -> 'a list -> bool
val rev : 'a list -> 'a list
val init : int -> (int -> 'a) -> 'a list (* by index *)
```

Types & Option

```
(* Base types: bool, int, char, float, 'a list, option *)
(* 'x denotes a polymorphic type (Java Generics) *)
type 'a option = None | Some of 'a
(* Constructors can be used to match within types
match cases are sufficient once all constructors are matched *)
type rational = Integer of int
| Fraction of rational * rational
type 'param int_pair = int * 'param
let x = (3, 3.14) (* val x : int * float = 3, 3.14 *)
(* Valid specified type *)
let (x : int_pair) = (3, 3.14) (* val x : int_pair = 3, 3.14 *)
```

Higher Order Functions

```
(* sum : (int -> int) -> int * int -> int *)
let rec sum f (a, b) =
  if a > b then 0
  else f a + sum f (a + 1, b)
(* sumCubes : int * int -> int = <fun> *)
let sumCubes (a, b) = sum (fun x -> x * x * x) (a, b)
```

Induction

- Mathematical, Structural
- Can generalize theory when proving
 Eg $\text{rev } (x::t) = \text{rev}' (x::t) [] \Rightarrow \text{rev } l @ \text{acc} = \text{rev}' l \text{acc}$

$e \Downarrow v$ multi step evaluation from e to v
 $e \Rightarrow e'$ single step evaluation from e to e'
 $e \Rightarrow^* e'$ multiple small step evaluations from e to e'

State theory and IH; do base case

```
let rec even_parity = function
| [] -> false
| true::xs -> not (even_parity xs)
| false::xs -> even_parity xs
```

```
let even_parity_tr l = let rec parity p = function
| [] -> p | p'::xs -> parity (p<>p') xs in
parity false l
```

(* IH: For all l, even_parity l = even_parity_tr l *)

(* Case for true: *)

```
even_parity_tr true::xs
= parity false true::xs (* Def of even_parity_tr *)
= parity (false <> true) xs (* Def of parity *)
= parity true xs (* Def of <> *)
= not (parity false xs) (* Prove? *)
= not (even_parity_tr xs) (* Def of even_parity_tr *)
= not (even_parity xs) (* IH *)
= even_parity true::xs (* Def of even_parity *)
```

References

mutable type	type t = { mutable i : int }	
init	let x = ref 0	let y = i = 5
retrieval	let val1 = !x	let val2 = y.i
assignment	x := 9	y.i <- 1

```

module type STACK =
sig
  type stack
  type t
  val empty : unit -> stack
  val push : t -> stack -> stack
  val size : stack -> int
  val pop : stack -> stack option
  val peek : stack -> t option
end

module IntStack : (STACK with type t = int) =
struct
  type stack = int list
  type t = int
  let empty () = []
  let push i s = i :: s
  let size = List.length
  let pop = function | [] -> None | _ :: t -> Some t
  let peek = function | [] -> None | h :: _ -> Some h
end

```

(* Susp *)

```

type 'a susp = Susp of (unit -> 'a)
type 'a str = {hd: 'a; tl : ('a str) susp}
let delay f = Susp f (* (unit -> 'a) -> 'a susp *)
let force (Susp f) = f() (* 'a susp -> 'a *)

```

```

(* ('a -> 'b -> 'c) -> 'a str -> 'b str -> 'c str *)
let rec zip f s1 s2 = {hd = f s1.hd s2.hd ;
  tl = delay (fun () -> zip f (force s1.tl) (force s2.tl)) }

```

(* Sieve of Eratosthenes *)

```

let rec filter_str (p : 'a -> bool) (s : 'a str) =
  let h, t = find_hd p s in {hd = h;
  tl = delay (fun () -> filter_str p (force t))}
and find_hd p s = if p s.hd then (s.hd, s.tl)
  else find_hd p (force s.tl)

```

```

let no_divider m n = not (n mod m = 0)
let rec sieve s = { hd = s.hd;
  tl = delay (fun () ->
    sieve ( filter_str (no_divider s.hd) (force s.tl) ))}

```

```

(* val double : ('a -> 'a) -> 'a -> 'a = <fun> *)
let double = fun f -> fun x -> f(f(x))

```

Misc

An effect is an action resulting from evaluation of an expression other than returning a value.

(* Coin *)

exception BackTrack

```

(* val change : int list -> int -> int list = <fun> *)
let rec change coins amt = if amt = 0 then []
  else (match coins with
    | [] -> raise BackTrack
    | coin :: cs ->
      if coin > amt then change cs amt
      else try coin :: (change coins (amt - coin))
        with BackTrack -> change cs amt)

```

```

(* val change : int list -> int ->
  (int list -> 'a) -> (unit -> 'a) -> 'a = <fun> *)
let rec change coins amt success failure =
  if amt = 0 then success []
  else match coins with
    | [] -> failure ()
    | coin :: cs ->
      if coin > amt then change cs amt success failure
      else change coins (amt - coin)
        (fun list -> success (coin :: list))
        (fun () -> change cs amt success failure)

```

Syntax & Semantics

- Definition
 $FV((e_1, e_2)) = FV(e_1) \cup FV(e_2)$
- Substitution
 $[e'/x'](\text{let pair } (x, y) = e_1 \text{ in } e_2 \text{ end}) = \text{let pair } (x, y) = [e'/x']e_1 \text{ in } [e'/x']e_2 \text{ end}$
 Provided $x' \neq x \ \&\& \ x' \neq y \ \&\& \ (x, y \neq FV(e'))$
- Type
 $\text{Types } t ::= \text{int} \mid \text{bool} \mid T_1 \rightarrow T_2 \mid T_1 \times T_2 \mid \alpha$
 $\Gamma \vdash (x, y) : T \times S \quad \Gamma \cup \{(x : T), (y : S)\} \vdash e_2 : U$
 $\frac{}{\Gamma \vdash \text{let pair } (x, y) = e_1 \text{ in } e_2 : U}$
 T-LET
 Provided $x' \neq x, x' \neq y, \&\& x, y \notin FV(e')$

 My Solution (they don't account for e_1)
 $\frac{\Gamma \vdash e_1 : T_1 \times T_2 \quad \Gamma, x : T_1, y : T_2, \vdash e_2 : T}{\Gamma \vdash \text{let } (x, y) = e_1 \text{ in } e_2 \text{ end} : T}$
 T-LET-MATCH
- Operation
 $\frac{e_1 \Downarrow (v_1, v_2) \quad [v_1/x][v_2/y]e_3 \Downarrow v}{\text{let pair } (x, y) = e_1 \text{ in } e_2 \Downarrow v_3}$ B-LET
- References
 $\frac{\Gamma \vdash e_1 : T \text{ ref} \quad \Gamma \vdash e_2 : T}{\Gamma \vdash e_1 := e_2 : \text{unit}} \quad \frac{\Gamma \vdash e : T \text{ ref}}{\Gamma \vdash e : T}$
 $\frac{}{\Gamma \vdash e : T}$
 $\frac{}{\Gamma \vdash \text{ref } e : T \text{ ref}} \quad \frac{}{\Gamma \vdash () : \text{unit}}$
- Preservation: If $e \Downarrow v$ and $e : T$ then $v : T$

$\Gamma \vdash e \Rightarrow T/C$: Infer type T for expression e in the typing environment Γ module the constraints C

$$\frac{\Gamma \vdash e \Rightarrow T/C \quad \Gamma \vdash e_1 \Rightarrow T_1/C_1 \quad \Gamma \vdash e_2 \Rightarrow T_2/C_2}{\Gamma \vdash \text{if } e \text{ then } e_1 \text{ else } e_2 \Rightarrow T_1/C \cup C_1 \cup C_2 \cup \{T = \text{bool}, T_1 = T_2\}}$$

B-IF