

Syntax

Implementations are in .ml files, interfaces are in .mli files. Comments can be nested, between delimiters (*...*) Integers: 123, 1_000, 0x4533, 0o773, 0b1010101 Chars: 'a', '\255', '\xFF', '\n' Floats: 0.1, -1.234e-34

Data Types

| unit | Void, takes only one value: () |
|---------------------|--|
| int | Integer of either 31 or 63 bits, like 32 |
| int32 | 32 bits Integer, like 321 |
| int64 | 64 bits Integer, like 32L |
| float | Double precision float, like 1.0 |
| bool | Boolean, takes two values: true or false |
| char | Simple ASCII characters, like 'A' |
| string | Strings of chars, like "Hello" |
| 'a list | Lists, like head :: tail or [1;2;3] |
| 'a array | Arrays, like [1;2;3] |
| $t_1 * \dots * t_n$ | Tuples, like (1, "foo", 'b') |

Constructed Types

```
new record type
type record =
            field1 : bool;
                              immutable field
  {
    mutable field2 : int; }
                             mutable field
type enum =
                             new variant type
  | Constant
                             Constant constructor
   | Param of string
                             Constructor with arg
  | Pair of string * int
                            Constructor with args
```

Constructed Values

```
let r = { field1 = true: field2 = 3: }
let r' = { r with field1 = false }
r.field2 <- r.field2 + 1:
let c = Constant
let c' = Param "foo"
let c'' = Pair ("bar",3)
```

References, Strings and Arrays

```
integer reference (mutable)
let x = ref 3
                 reference assignation
x := 4
print_int !x;
                 reference access
                 string char access
s.[0]
s.[0] <- 'a'
                 string char modification
                 array element access
t.(0)
t.(0) < -x
                 array element modification
```

Imports — Namespaces

| open Unix;; | global open |
|-------------------------|-------------|
| let open Unix in $expr$ | local open |
| Unix.(expr) | local open |

Functions

| runctions | |
|--|----------------------------|
| let f x = $expr$ | function with one arg |
| let rec f x = $expr$ | recursive function |
| apply: | f x |
| let f x y = $expr$ | with two args |
| apply: | fxy |
| let f $(x,y) = expr$ | with a pair as arg |
| apply: | f (x,y) |
| List.iter (fun x \rightarrow e) 1 | anonymous function |
| let f= function None \rightarrow act | function definition |
| Some $x \rightarrow act$ | by cases |
| apply: | f (Some x) |
| let f "str "len = expr | with labeled args |
| apply: | f ~str:s ~len:10 |
| apply (for "str:str): | f "str "len |
| let f ?len ~str = $expr$ | with optional arg (option) |
| let f ?(len=0) $"str = expr"$ | optional arg default |
| apply (with omitted arg): | f ~str:s |
| apply (with commuting): | f ~str:s ~len:12 |
| apply (len: int option): | f ?len ~str:s |
| apply (explicitly ommited): | f ?len:None ~str:s |
| let f (x : int) = $expr$ | arg has constrainted type |
| let f : 'a 'b. 'a*'b -> 'a | function with constrainted |
| = fun $(x,y) \rightarrow x$ | polymorphic type |
| Modules | |

N

| Modules | |
|---|-----------------------------|
| module M = struct end | module definition |
| module M: sig end= struct end | module and signature |
| module M = Unix | module renaming |
| include M | include items from |
| module type Sg = sig end | signature definition |
| module type Sg = module type of M | signature of module |
| <pre>let module M = struct end in</pre> | local module |
| <pre>let m = (module M : Sg)</pre> | to 1^{st} -class module |
| module M = (val m : Sg) | from 1^{st} -class module |
| module Make(S: Sg) = struct end | functor |
| <pre>module M = Make(M')</pre> | functor application |
| Module type items: | |
| val, external, type, exception, module, | open, include, |

Pattern-matching

class

```
match \ expr \ with
   | pattern -> action
   | pattern when quard -> action
                                      conditional case
   | _ -> action
                                      default case
Patterns:
 | Pair (x,y) ->
                            variant pattern
 | { field = 3; _ } ->
                            record pattern
 | head :: tail ->
                            list pattern
 | [1:2:x] ->
                            list-pattern
 | (Some x) as y \rightarrow
                            with extra binding
 | (1,x) | (x,0) \rightarrow
                            or-pattern
```

Conditionals

| | Structural | I | Physical | | | | |
|---|-----------------|---|----------|------------------------|-------|--|---|
| | = | | == | Polymorphic Equality | | | ĺ |
| | <> | | != | Polymorphic Inequality | | | ĺ |
| Polymorphic Generic Comparison Function: compare | | | | | ·e | | |
| | | | x < y | x = y | x > y | | |
| | compare x | у | -1 | 0 | 1 | | |
| Other Polymorphic Comparisons : $>$, $>=$, $<$, $<=$ | | | | | | | |

Loops

```
while cond do ... done;
for var = min_value to max_value do ... done;
for var = max_value downto min_value do ... done;
```

Exceptions

| exception MyExn | new exception |
|----------------------------|-----------------------------|
| exception MyExn of t * t' | same with arguments |
| exception MyFail = Failure | rename exception with args |
| raise MyExn | raise an exception |
| raise (MyExn $(args)$) | raise with args |
| try expression | catch MyException if raised |
| with Myn -> | in expression |

Objects and Classes

```
class virtual foo x =
                               virtual class with arg
let y = x+2 in
                               init before object creation
 object (self: 'a)
                              object with self reference
 val mutable variable = x
                              mutable instance variable
  method get = variable
                               accessor
  method set z =
     variable <- z+y
                               mutator
 method virtual copy : 'a
                              virtual method
  initializer
                               init after object creation
   self#set (self#get+1)
 end
class bar =
                               non-virtual class
 let var = 42 in
                               class variable
 fun z -> object
                               constructor argument
 inherit foo z as super
                               inheritance and ancestor reference
 method! set y =
                              method explicitely overriden
    super#set (y+4)
                               access to ancestor
 method copy = \{ < x = 5 > \}
                              copy with change
let obj = new bar 3
                               new object
obj#set 4; obj#get
                               method invocation
let obj = object .. end
                              immediate object
```

Polymorphic variants

| v <u>-</u> | |
|---|-------------------|
| <pre>type t = ['A 'B of int]</pre> | closed variant |
| <pre>type u = ['A 'C of float]</pre> | |
| type v = [t u] | union of variants |
| <pre>let f : [< t] -> int = function</pre> | argument must be |
| 'A -> 0 'B n -> n | a subtype of t |
| <pre>let f : [> t] -> int = function</pre> | t is a subtype |
| 'A -> 0 'B n -> n -> 1 | of the argument |