



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|]
t₁ * ... * t_n Tuples, like (1,"foo", 'b')

Constructed Types

type record = new record type
 { 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

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

Imports — Namespaces

```
open Unix;;                    global open  
let open Unix in expr        local open  
Unix.(expr)                  local open
```

Functions

```
let f x = expr                function with one arg  
let rec f x = expr            recursive function  
                              apply:  
let f x y = expr              with two args  
                              apply:  
let f (x,y) = expr            with a pair as arg  
                              apply:  
List.iter (fun x -> e) l      anonymous function  
let f= function None -> act    function definition  
      | Some x -> act                                by cases  
let f ~str ~len = expr        with labeled args  
                              apply:  
                              apply (for ~str:str):  
let f ?len ~str = expr        with optional arg (option)  
let f ?(len=0) ~str = expr    optional arg default  
                              apply (with omitted arg):  
                              apply (with commuting):  
                              apply (len: int option):  
                              apply (explicitly omitted):  
let f (x : int) = expr        arg has constrained type  
let f : 'a 'b. 'a*'b -> 'a    function with constrained  
                              = fun (x,y) -> x                    polymorphic type
```

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  
let module M = struct .. end in ..    local module  
let m = (module M : Sg)        to 1st-class module  
module M = (val m : Sg)        from 1st-class module  
module Make(S: Sg) = struct .. end    functor  
module M = Make(M')            functor application
```

Module type items:
val, external, type, exception, module, open, include, class

Pattern-matching

```
match expr with  
  | pattern -> action  
  | pattern when guard -> 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 -> with extra binding
| (1,x) | (x,0) -> or-pattern

Conditionals

Structural = <>	Physical == !=	Polymorphic Equality Polymorphic Inequality
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Polymorphic Generic Comparison Function: compare

	x < y	x = y	x > y
compare x y	-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 =                mutator  
      variable <- z+y  
    method virtual copy : 'a      virtual method  
      initializer                init after object creation  
    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 explicitly overridden  
      super#set (y+4)            access to ancestor  
    method copy = {< x = 5 >}    copy with change  
  end  
let obj = new bar 3                new object  
obj#set 4; obj#get                method invocation  
let obj = object .. end            immediate object
```

Polymorphic variants

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