

Syntax

Implementations are in .ml files, interfaces are in .mli files. Comments can be nested, between delimiters (*...*)
Integers: 123, 1_000, 0x4533, 00773, 0b1010101
Chars: 'a', '\255', '\xFF', '\n' Floats: 0.1, -1.234e-34

Data Types

```
unit
               void, takes only one value: ()
               integer of either 31 or 63 bits, like 42
int
               32 bits Integer, like 421
int32
               64 bits Integer, like 42L
int64
               double precision float, like 1.0
float
               boolean, takes two values: true or false
bool
               simple ASCII characters, like 'A'
char
string
               strings, like "Hello" or foo|Hello|foo
               mutable string of chars
bvtes
'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

```
type record =
                             new record type
                             immutable field
             field1 : bool;
     mutable field2 : int; }
                             mutable field
                            new variant type
type enum =
  | Constant
                            Constant constructor
    Param of string
                            Constructor with arg
   | Pair of string * int
                           Constructor with args
   | Gadt : int -> enum
                            GADT constructor
   | Inlined of x : int
                           Inline record
```

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)
let c = Gadt 0
let c = Inlined { x = 3 }</pre>
```

References, Strings and Arrays

let x = ref 3	integer reference (mutable)
x := 4	reference assignation
<pre>print_int !x;</pre>	reference access
s.[0]	string char access
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

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:	f x y
let f $(x,y) = expr$	with a pair as arg
apply:	f (x,y)
List.iter (fun x -> $expr$) l	anony mous function
let f= function None -> act	function definition
\mid Some x -> act	[by cases]
apply:	f (Some x)
let f \sim str \sim len = $expr$	with labeled args
apply:	f ~str:s ~len:10
apply (for ~str:str):	f ~str ~len
let f ?len \sim str = $expr$	with optional arg (option)
let f ?(len=0) \sim 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
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Modules

viouties	
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
<pre>let m = (module M : Sg)</pre>	to 1^{st} -class module
module M = (val m : Sg)	from 1^{st} -class module
<pre>module Make(S: Sg) = struct end</pre>	functor
<pre>module M = Make(M')</pre>	functor application

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

Pattern-matching

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

Conditionals

Do NOT use on closures				
Structural	Physical			
=	==	Polymor	phic Equality	
<>	!=	Polymor	phic Inequality	
Polymorphic Generic Comparison Function: compare				
	x < y	x = y	x > y	
compare x y	negative	0	positive	
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 of t * t' same with arguments exception MyFail = Failure rename exception with args raise MyExn raise (MyExn (args)) raise with args try expr catch MyExn if raised in expr
```

Objects and Classes

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