

**Užitečné definice, které budeme neustále předpokládat (v F# jsou)**

```
let (>>) f g x = g (f x)
let ((<<)) g f x = g (f x)
let (|>) x f = f x
let (<|) f x = f x
```

**Ntice**

```
type a * b = a, b
type a * b * c = a, b, c
```

```
let f x y = x, y
let a, b = 1, 2
```

```
let fst (a,b) = a
let fst (a,_) = a
let snd (_ ,b) = b
```

**Pattern matching**

```
match co with
  | p1 [when cond1] -> e1
  | p2 [when cond2] -> e2
  ...
  | pn [when condn] -> en
```

```
let rec fib n = match n with
  0 -> 1
  | 1 -> 1
  | j -> fib (j - 2) + fib (j - 1)
```

Pro pohodlí je **function** jako **fun** foo -> **match** foo **with**  
`let rec fib = function
 | 0 | 1 -> 1
 | j -> fib (j - 2) + fib (j - 1)`

```
let rec nonsense = function
  | 0, n | n, 0 -> n
  ...
```

```
let is_lower = function
  | 'a' .. 'z' -> true
  | _ -> false
```

Neúplný rozbor

```
let is_odd n = match n mod 2 with
  0 -> true
  | 1 -> false
-> Warning P: this pattern-matching is not exhaustive.
Here is an example of a value that is not matched:
2
```

**Nové datové typy**

```
type name = typ
type name = C1 of typ | C2 of typ ...
type 'v1 ... 'vn name = ...
```

**option aneb Maybe**

```
type 'a option = None | Some of 'a
```

F# definuje Option.is\_none, Option.is\_some : 'a option -> bool  
`Option.get : 'a option -> 'a`  
`Option.map : ('a -> 'b) -> 'a option -> 'b option`  
`Option.filter : ('a -> bool) -> 'a option -> 'a option`

**Seznamy**

```

type 'a list = [] | 'a :: 'a list
[], 1 :: []
1 :: 2 :: 3 :: []
[1; 2; 3]

let rec len = function
  [] -> 0
  | x :: xs -> 1 + len xs
[1; 2] @ [3; 4]

List.length : 'a list -> int
List.hd : 'a list -> 'a
List.tl : 'a list -> 'a list
List.nth : 'a list -> int -> 'a
List.rev : 'a list -> 'a list
List.append : 'a list -> 'a list -> 'a list
List.concat : 'a list list -> 'a list

List.map : ('a -> 'b) -> 'a list -> 'b list
List.fold_left : ('a -> 'b -> 'a) -> 'a -> 'b list -> 'a
List.for_all : ('a -> bool) -> 'a list -> bool
List.exists : ('a -> bool) -> 'a list -> bool
List.mem : 'a -> 'a list -> bool
List.mem_assoc : 'a -> ('a * 'b) list -> bool
List.assoc : 'a -> ('a * 'b) list -> 'b
List.remove_assoc : 'a -> ('a * 'b) list -> ('a * 'b) list
Předchozí funkce používají structural equality. Varianty memq, mem_assoc, assw a remove_assoc používají (==)
List.filter : ('a -> bool) -> 'a list -> 'a list
List.partition : ('a -> bool) -> 'a list -> 'a list * 'a list
List.split : ('a * 'b) list -> 'a list * 'b list      jmeneje se unzip v F#
List.combine : 'a list -> 'b list -> ('a * 'b) list      jmeneje se zip v F#

List.rev_append : 'a list -> 'a list -> 'a list
List.rev_map : ('a -> 'b) -> 'a list -> 'b list
List.fold_right : ('a -> 'b -> 'b) -> 'a list -> 'b -> 'b

```

**Tail rekurze**

```

let len2 list =
  let rec len' acc = function
    [] -> acc
    | _ :: xs -> len' (acc + 1) xs
  in len' 0 list

```

Nebo lze použít to, že funkce jsou hodnoty

```

let len3 list =
  let (>>) f g x = g (f x) in
  let rec len' cont = function
    [] -> cont 0
    | _ :: xs -> len' ((+ 1) >> cont) xs
  in len' (fun x -> x) list

```

**Value restriction**

```

Proč let len list = ... in len' [] list místo eta-redukovaného let len = ... in len' [] ?
let id x = x;;
let id2 = (id id)      -> val : '_a -> '_a = <fun> *
let test = id2 5, id2 "5"  -> This expression has type string but is here used with type int

```

V naprosté většině případů stačí použít eta-expansi, tj.

```
let id2 x = (id id) x nebo let id2 x = x |> (id id)
```