

## A co líné vyhodnocování

```

type 'a lazy_t = ...
Vytváří se pomocí let l = lazy (5 + 5)
Vyhodnotí se pomocí let h = Lazy.force l

VF#: type 'a Lazy = ...
let l = lazy (5 + 5)
let h = l.Force ()
let force (x:Lazy<'a>) = x.Force ()

```

Představa je taková, že se **lazy** exp nahrazuje za něco jako **fun** () -> exp

```

type 'a streamCell = Nil | Cons of 'a * 'a stream
and 'a stream = 'a streamCell lazy_t
let (@:@) a b = Cons (a,b)

let rec ones = lazy (1 @:@ ones)
let rec fromN n = lazy (n @:@ fromN (n+1))
let rec take n xs =
  if n = 0 then []
  else match force xs with
    Nil -> []
    | Cons (x, xs) -> x :: take (n-1) xs

let matches seq nil cons = match force seq with
  Nil -> nil
  | Cons (x, xs) -> cons x xs

let rec take2 n xs =
  if n = 0 then []
  else matches xs [] (fun x xs -> x :: take (n-1) xs)

```

Vlastní varianta lazy vyhodnocování

```

type 'a thunk_value = Thunk of (unit -> 'a) | Value of 'a
type 'a thunk = 'a thunk_value ref

let t_create thunk = ref (Thunk thunk)
let t_force thunk =
  match !thunk with
    Value value -> value
    | Thunk func -> let value = func ()
      in thunk := Value value;
      value

```

### Výjimky

```
1 / 0;; ->Exception: Division_by_zero.
```

```
raise : exn -> 'a
Takže jde 1 + raise Not_found * 21
```

```
Definované jsou výjimky Not_found : exn
List.assoc "Milan" [("Petr", 1); ("Jana", 2)] ->Exception: Not_found.
```

```
Invalid_argument : string -> exn, Failure : string -> exn
[|5;6|].(2) ->Exception: Invalid_argument "index out of bounds".
int_of_string "lf" ->Exception: Failure "int_of_string".
```

```
Match_failure : string * int * int -> exn
let f x = match x with Some y -> y in
f None ->Exception: Match_failure ("", 68, -2).
```

```
Assert_failure : string * int * int -> exn
assert false ->Exception: Assert_failure ("", 69, -45).
```

```
End_of_file : exn, Division_by_zero : exn
Out_of_memory : exn, Stack_overflow : exn
```

```
exception Fail of string
let head = function [] -> raise (Fail "head: the list is empty") | ...
let head_default def l = try head l with
  Fail _ -> def
```

### Použití -- šetření paměti

---

```
let rec remove x = function
  y :: l when x = y -> l
  | y :: l -> y :: remove x l
  | [] -> []

exception Unchanged
let remove x l =
  let rec remove' x = function
    y :: l when x = y -> l
    | y :: l -> y :: remove' x l
    | [] -> raise Unchanged
  in try remove' x l with Unchanged -> l
```

### Použití -- breaky

---

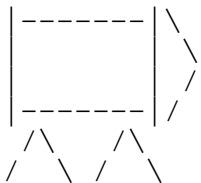
```
let cat in_channel out_channel =
  try
    while true do
      output_char out_channel (input_char in_channel)
    done
  with End_of_file -> ()
```

### Použití -- pigklet

---

Výjimky mají 'dynamický' typ, takže můžeme mít seznam s dynamickými položkami

```
exception String of string
exception Int of int
exception Float of float
let incint l = l |> List.map (fun x -> match x with Int i -> Int (i+1) | _ -> x)
incint [ String "hello"; Int 2; Float 4. ]
```



### Kompilační jednotky aneb moduly poprvé

---

```
set.ml
let empty = []
let add x l = x :: l
let mem x l = List.mem x l
let badfunc x l = ...
```

```
set.mli
type 'a set                               zde může být = 'a list
val empty : 'a set
val add : 'a -> 'a set -> 'a set
val mem : 'a -> 'a set -> bool
```

F# říká

- nelze skrýt type-synonym
- z union type je vidět vše nebo nic
- typ v fsi nemůže být méně polymorfní než ten v fs

```
open Set
```

### Moduly v OCamlu

---

```

module Set = struct
  let empty = []
  let add x l = x :: l
  let mem x l = List.mem x l
end

module type SetSig = sig
  type 'a set
  val empty : 'a set
  val add : 'a -> 'a set -> 'a set
  val mem : 'a -> 'a set -> bool
end

module Set : SetSig = struct
  type 'a set = 'a list
  let empty = []
  let add x l = x :: l
  let mem x l = List.mem x l
end

```

Modul může obsahovat definice typů, výjimek, letů, openy, includey, definice signatur a vnořených modulů. Signatura může obsahovat definice typů, výjimek, valy, openy, includey, vnořené signatury.

Moduly nejsou first-class, dobrná výjimka je

```
let module M = module_expression in expression
```

#### Include pro novou funkcionalitu

---

```

module type ChooseSetSig = sig
  include SetSig
  val choose : 'a set -> 'a option
end

module ChooseSet : ChooseSetSig = struct
  include Set
  let choose = function x :: _ -> Some x
  | [] -> None
end

```

Tohle nefunguje!

Nejjednodušší oprava jako

```

module SetInternal = struct
  ...
end

module Set : SetSig = SetInternal
module ChooseSet : ChooseSetSig = struct include SetInternal ... end

```

#### Include pro změnu funkcionality

---

```

module type Set2Sig = sig
  ...
  val add : 'a set -> 'a -> 'a set
end

```

```

module Set2 : Set2Sig = struct
  include Set
  let add l x = Set.add x l
end

```

Ale teď jsou Set.set a Set2.set jiné typy, takže

```
Set2.add Set.empty 1;; -> This expression has type 'a Set.set
                        but is used with type 'a Set2.set!
```

```

module Set2 : Set2Sig with type 'a set = 'a Set.set = struct
  ...
end

```