

Řešení domácích úkolů -- censor

```

let censor (bug : string) (text : string) =
    let kmp = Array.zero_create bug.Length
    let rec next chr i = match i with | i when bug.[i]=chr -> i+1
                                         | i -> if i=0 then 0 else next chr kmp.[i]
    for i = 2 to bug.Length-1 do kmp.[i] <- next bug.[i-1] kmp.[i-1]

let traceback gs cs =
    let rec drop n = function | [] -> [] | xs when n=0 -> xs
                               | x::xs -> drop (n-1) xs
    let rec shift n xs = function | [] -> xs, [] | ys when n=0 -> xs, ys
                                   | y::ys -> shift (n-1) (y::xs) ys
    gs |> drop (bug.Length-1) |> shift (bug.Length-1) cs |> fun (a,b) -> b, a
    let rec step s gs = function
        | [] -> gs
        | c::cs -> let s' = next c s
                     if s' < bug.Length then step s' (c::gs) cs
                     else let gs, cs = traceback gs cs in step 0 gs cs

text |> List.of_seq |> step 0 [] |> List.rev

```

Řešení domácích úkolů -- median

```

let rec kth k xs =
    let kth_bysort k xs = xs |> List.sort compare |> fun xs -> List.nth xs k
    let rec quint_med acc = function
        | a::b::c::d::e::rest -> quint_med (kth_bysort 2 [a;b;c;d;e] :: acc) rest
        | _ -> acc

    match xs with
    | [] | [_;_] | [_;_;_] | [_;_;_;_] -> kth_bysort k xs
    | xs -> let qm = quint_med [] xs
              let qmmed = kth (List.length qm / 2) qm
              let left, right = xs |> List.partition (fun x -> x < qmmed)
              let left_len = List.length left
              if k < left_len then kth k left else kth (k-left_len) right

```

Řešení domácích úkolů -- med2

```

type ArraySlice<'a>(a : 'a [], l, r) =
    member this.Length = max 0 (r-l)
    member this.Item with get i = a.[l+i]
    member this.Slice(l', r') = new ArraySlice<'a>(a, l + l', l + r')

let kth k xs ys =
    let rec kth k (xs : ArraySlice<'a>) (ys : ArraySlice<'a>) = match () with
        | _ when xs.Length > ys.Length -> kth k ys xs
        | _ when xs.Length=0 -> ys.[k]
        | _ when k = 0 -> min xs.[0] ys.[0]
        | _ when k = xs.Length+ys.Length-1 -> max xs.[xs.Length-1] ys.[ys.Length-1]
        | _ -> let mx = k * xs.Length / (xs.Length + ys.Length)
                let my = k - mx
                if xs.[mx] < ys.[my]
                    then kth (k-mx) (xs.Slice(mx, xs.Length)) (ys.Slice(0, my))
                    else kth (k-my) (xs.Slice(0, mx)) (ys.Slice(my, ys.Length))
    kth k (new ArraySlice<'a>(xs,0, xs.Length)) (new ArraySlice<'a>(ys,0, ys.Length))

```

Řešení domácích úkolů -- psrt

```

type Heap(n) =
    let h = Array.zero_create (n+1)
    let mutable len = 0
    let swap i j = let t = h.[i] in h.[i] <- h.[j]; h.[j] <- t

    member this.Count = len
    member this.Add(x) =
        let rec up i = if i>0 && h.[i/2]>h.[i] then swap i (i/2); up (i/2)
        len <- len + 1
        h.[len] <- x
        up len
    member this.Top =
        let rec down i =
            let j = if 2*i + 1 <= len && h.[2*i + 1] < h.[2*i] then 2*i + 1 else 2*i
            if j <= len && h.[j] < h.[i] then swap i j; down j
        let ret = h.[1]
        h.[1] <- h.[len]
        len <- len - 1
        down 1
        ret

let psrt = function
    [] -> []
    xs ->
        let rec rev_is_desc acc = function
            [] -> Some acc
            x::y::_ when y>x -> None
            x::xs -> rev_is_desc (x::acc) xs
        let rec sort k (heap:Heap) acc = function
            [] when heap.Count=0 -> acc
            [] -> sort k heap (heap.Top :: acc) []
            x::xs -> let acc' = if heap.Count < k then acc else heap.Top :: acc
                heap.Add x
                sort k heap acc' xs
        let rec test k xs = match xs |> sort k (new Heap(k)) [] |> rev_is_desc []
            with | None -> test (k*k) xs
                  | Some xs -> xs
    test 4 xs

```

Objekty

Vše dědí od typu obj.

box 5 je jako (5 :> obj)

null : obj

unbox<int> (box 5) je jako (box 5 :?> int)

Existují čtyři typy 'objektů':

```

type vector = { x : float; y : float } ...
type dog = class ... end
type pet = interface ... end
type pair = struct ... end

```

```

type vector =
    { x : float; mutable y : float }
    member v.Len = sqrt (v.x*v.x + v.y*v.y)
    static member SLen (v : vector) = v.Len
    member v.ChangeX x = { v with x = x }
    member internal v.ChangeY y = v.y <- y
    member private v.ChangeXY (x, y) = { x = x; y = y }
    member v.Y with get = 5. and private set = y <- 12.

```

```

type vector(x: float, y:float) as v =
    inherit obj()
    let mutable x = x
    let mutable y = y
    do printf "Constructor"

```

```

static let z = 1
static do printf "Static constructor"
member this.Len = sqrt (x*x + y*y)
new() as v = vector(0., 0.) then printf "helou"

type IIInc =
    abstract Inc : int -> int
type IA = abstract A : int

type A() =
    ...
    interface IIInc with
        member v.Inc x = x+1

(A :> IIInc).Inc

type Arr(n) =
    let a : int[] = Array.zero_create n
    member this.Item
        with get i = a.[i]
        and set i x = a.[i] <- x

type Test() =
    member this.Max(x) = x
    member this.Max(x,y) = max x y
    [<OverloadID("MaxInt")>]
    member this.Max(x : int, y : int, z : int) = max x y |> max z
    [<OverloadID("MaxFloat")>]
    member this.Max(x : float, y : float, z : float) = min x y |> min z

{ new obj() with member x.ToString() = "Hello, " + base.ToString() }
{ new IIInc with member x.Inc a = a+1
  interface IA with member x.A = 5 }

[<AbstractClass>]
type TextOutputSink() =
    abstract WriteChar : char -> unit
    abstract WriteString : string -> unit
    default this.WriteString s = s |> String.iter x.WriteChar

{ new TextOutputSink() with override x.WriteChar c = System.Console.Write c}

{ new System.Collections.Generic.IEnumerator<int> with
    member this.Current = 1
    interface System.Collections.IEnumerator with
        member this.Current = box 1
        member this.MoveNext() = true
        member this.Reset() = failwith "reset"
    interface System.IDisposable with
        member this.Dispose() = () }


```

Generované rovnosti, porovnání a hešování

Všechny generované recordy, uniony, structy a výjimky mají defaultně

```

override this.Equals(y:obj) = ...
interface System.IComparable with
    member this.CompareTo(y:obj) : int = ...
override this.GetHashCode() : int = ...
interface Microsoft.FSharp.Core.IStructuralHash with
    member this.GetStructuralHashCode(nNumRemaining: int byref) : int = ...
[<ReferenceEquality>]
[<StructuralEquality; StructuralComparison(false)>]

```

Sequence expressions

```

seq { 1 .. 10 }
seq { 1 .. 2 .. 10 }
seq { for x in expr -> expr }
[ seq-expr ] je Seq.to_list(seq {seq-expr})
[| seq-expr |] je Seq.to_array(seq {seq-expr})

seq { for x in [1..10] do if x%2 = 0 then yield x }

let rec ones = seq { yield 1; yield! ones }
let squares = seq { for i in ones do yield i*i }
let rec from n = seq { yield n; yield! from (n+1) }

let primes =
  let rec sieve xs =
    let p = Seq.hd xs
    seq { yield p
          yield! sieve (Seq.filter (fun x -> x%p <> 0) xs) }
  sieve (from 2)

expr { for pat in enum ... }
expr { let ... }
expr { let! ... }
expr { use ... }
expr { while ... }
expr { yield ... }
expr { yield! ... }
expr { return ... }
expr { return! ... }

```

```

builder-expr { cexpr } =
  let b = builder-expr in b.Run (b.Delay(fun () -> { | cexpr | }C))

```

Pokud Run nebo Delay neexistují, nezavolají se zde

Přepisovací pravidla

```

{ let binds in cexpr |}
let! pat = expr in cexpr |
do expr in cexpr |
do! expr in cexpr |
yield expr |
yield! expr |
return expr |
return! expr |
use pat = expr in cexpr |
use! v = expr in cexpr |

if expr then cexpr0 |
if expr then cexpr0 else cexpr1 |
match expr with p_i -> cexpr_i |
for pat in expr do cexpr |
while expr do cexpr |
try cexpr with p_i -> cexpr_i |

try cexpr finally expr |
trans-cexpr0; cexpr1 |
other-expr0 ; cexpr1 |
other-expr |

```

```

= let binds in { | cexpr | })
= b.Bind(expr, (fun pat -> { | cexpr | }))
= expr; { | cexpr | }
= b.Bind(expr, (fun () -> { | cexpr | }))
= b.Yield(expr)
= expr
= b.Return(expr)
= expr
= b.Using(expr, (fun pat -> { | cexpr | }))
= b.Bind(expr, (fun v ->
  b.Using(v, (fun v -> { | cexpr | })))
= if expr then { | cexpr0 | } else b.Zero()
= if expr then { | cexpr0 | } else { | cexpr1 | }
= match expr with p_i -> { | cexpr_i | }
= b.For({ | expr | }, (fun pat -> { | cexpr | }))
= b.While((fun () -> expr), { | cexpr | }Del)
= b.TryWith({ | cexpr | }Del, (fun v ->
  match v with | (p_i:exn) -> { | cexpr_i | }
  | _ -> raise exn)
= b.TryFinally( { | cexpr | }Del, (fun () -> expr))
= b.Combine({ | trans-cexpr0 | }, { | cexpr1 | }Del)
= other-expr; { | cexpr1 | }
= other-expr; b.Zero()

```

where { | cexpr | }Del is b.Delay(fun () -> { | cexpr | }).