

Řešení domácích úkolů -- perm

```

let unrank len n =
  let els, p = Array.init len id, Array.zero_create len
  let rec step i n =
    if i = len then () else
      let ei = n % (len - i)
      p.[i] <- els.[ei]
      els.[ei] <- els.[len - i - 1]
      step (i+1) (n / (len - i))
  step 0 n
  p

```

```

let rank (p : int[]) =
  let len = p.Length
  let els, pos = Array.init len id, Array.init len id
  let rec step i n mul =
    if i = len then n else
      let ei = pos.[p.[i]]
      els.[ei] <- els.[len - i - 1]
      pos.[els.[ei]] <- ei
      step (i+1) (n + ei * mul) (mul * (len - i))
  step 0 0 1

```

Řešení domácích úkolů -- mul

```

let mul (a:ResizeArray<byte>) (b:ResizeArray<byte>) =
  let zeroify (d:ResizeArray<byte>) = if d.Count=0 then d.Add(0uy); d else d
  let norm (d:ResizeArray<byte>) =
    let mutable c = 0uy;
    for i = 0 to d.Count-1 do
      d.[i] <- d.[i] + c; c <- d.[i] >>> 4; d.[i] <- d.[i] &&& 15uy
    if c <> 0uy then d.Add(0uy)
    while d.Count > 0 && d.[d.Count-1] = 0uy do d.RemoveAt(d.Count-1)
  zeroify d
  let split (a:ResizeArray<byte>) n =
    ResizeArray.sub a 0 n, ResizeArray.sub a n (a.Count-n) |> zeroify

  let (<<<) (a:ResizeArray<byte>) n =
    ResizeArray.append (ResizeArray.create n 0uy) a
  let (.* ) (a:ResizeArray<byte>) (c:byte) =
    a |> ResizeArray.map (( * ) c) |> norm

  let (++) (a:ResizeArray<byte>) (b:ResizeArray<byte>) =
    let a, b = if a.Count > b.Count then a, b else b, a
    a |> ResizeArray.mapi (fun i ai -> if i < b.Count then ai+b.[i] else ai)
    > norm
  let (-- ) (a:ResizeArray<byte>) (b:ResizeArray<byte>) =
    let a = a |> ResizeArray.copy
    while a.Count > 0 && a.[a.Count-1] = 0uy do a.RemoveAt(a.Count-1)
    for i = a.Count-2 downto 0 do a.[i+1] <- a.[i+1]-1uy; a.[i] <- a.[i]+16uy
    a |> ResizeArray.mapi (fun i ai -> if i < b.Count then ai-b.[i] else ai)
    > norm

  let rec ( ** ) (a:ResizeArray<byte>) (b:ResizeArray<byte>) =
    let a, b = if a.Count > b.Count then a, b else b, a
    if b.Count = 1 then a .* b.[0] else
      let n = a.Count / 2
      let B, A = split a n
      let D, C = split b n
      let AC, BD = A ** C, B ** D
      let AD, BC = (A++B) ** (C++D) -- AC -- BD
      (AC <<< n+n) ++ (AD, BC <<< n) ++ BD

  zeroify a ** zeroify b

```

Událости

```

let t = new System.Timers.Timer(1000.);
t.Elapsed.Add (fun args -> printf "%A\n" args.SignalTime)
t.Start()
t.Stop()
t.Elapsed.AddHandler (fun obj args -> printf "%A %A\n" obj args.SignalTime)
let h = System.Timers.ElapsedEventHandler(fun obj arg -> ...)
t.Elapsed.AddHandler h
t.Elapsed.RemoveHandler h

type IDelegateEvent<'del (requires 'del :> Delegate)> = interface
    abstract member AddHandler : 'del -> unit
    abstract member RemoveHandler : 'del -> unit
end

type IEvent<'del,'a (requires delegate and 'del :> Delegate)> = interface
    inherit IDelegateEvent<'del>
    abstract member Add : event:(('a -> unit) -> unit) -> unit
end

type IEvent<'a> = IEvent<Handler<'a>,'a>

type Handler<'a> = delegate of obj * 'a -> unit
    Má member Invoke : sender:obj * 'a -> unit

Event.create : unit -> ('a -> unit) * IEvent<'a>
Event.listen : ('a -> unit) -> IEvent<'del,'a> -> unit
Event.filter : ('a -> bool) -> IEvent<'del,'a> -> IEvent<'a>
Event.map : ('a -> 'b) -> IEvent<'del,'a> -> IEvent<'b>
Event.scan : ('b -> 'a -> 'b) -> 'b -> IEvent<'del,'a> -> IEvent<'b>
Event.choose : ('a -> 'b option) -> IEvent<'del,'a> -> IEvent<'b>
Event.merge : IEvent<'del1,'a> -> IEvent<'del2,'a> -> IEvent<'a>
Event.partition : ('a -> bool) -> IEvent<'del,'a> -> IEvent<'a> * IEvent<'a>
Event.split : ('a -> Choice<'b,'c>) -> IEvent<'del,'a> -> IEvent<'b>*IEvent<'c>
Event.pairwise : IEvent<'del,'a> -> IEvent<'a * 'a>

form.MouseMove
|> IEvent.filter (fun args -> args.X > 100)
|> IEvent.listen (fun args -> printfn "Mouse at %A %A\n" args.X args.Y)

type DelegateEvent<'del (requires 'del :> Delegate)> =
    new : unit -> DelegateEvent<'del>
    member Trigger : args:obj [] -> unit
    member Publish : IDelegateEvent<'del>
type Event<'a> =
    new : unit -> Event<'a>
    member Trigger : arg:'a -> unit
    member Publish : IEvent<'a>
type Event<'del,'a (requires delegate and 'del :> Delegate)> =
    new : unit -> Event<'del,'a>
    member Trigger : sender:obj * a:'a -> unit
    member Publish : IEvent<'del,'a>

open System.Timers
type RandomTicker(approx) =
    let timer = new Timer()
    let rnd = System.Random(42)
    let triggerTickEvent, tickEvent = Event.create ()
    let chooseInterval() = approx * 3 / 2 - rnd.Next(approx)

    do timer.Interval <- chooseInterval()
    do timer.Tick.Add(fun args ->
        triggerTickEvent(timer.Interval)
        timer.Interval <- chooseInterval())

    member this.RandomTick = tickEvent
    member this.Start() = timer.Start()
    member this.Stop() = timer.Stop()

```

Computation expressions

```

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

<pre> 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 } </pre>	<pre> = 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) </pre>
<pre> 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 } </pre>	<pre> = b.TryFinally(cexpr }Del, (fun () -> expr)) = b.Combine(trans-cexpr0 }, { cexpr1 }Del) = other-expr; { cexpr1 } = other-expr; b.Zero() </pre>

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

Probability framework

```

type Probability = float
type Dist<'a> = list<'a * Probability>

let uniform : list<'a> -> Dist<'a> = function
    | [] -> []
    | xs -> let n = xs |> List.length |> float
              xs |> List.map (fun a -> a, 1. / n)
let die = uniform [1..6]

type Event<'a> = 'a -> bool
let ( |?| ) : Event<'a> -> Dist<'a> -> Probability = fun pred d ->
    d |> List.filter (fst >> pred) |> List.map snd |> List.sum
let die6 = ((=) 6) |?| die

let joinWith : ('a->'b->'c) -> Dist<'a> -> Dist<'b> -> Dist<'c> = fun f d d' ->
    [ for (x, p) in d do for (y, q) in d' do yield f x y, p * q]

let prod d d' = joinWith (fun a b -> a,b) d d'
let rec dice = function
    | 0 -> uniform [[]]
    | n -> joinWith (fun a b -> a::b) die (dice (n-1))
let dice66 = ((=) [6; 6]) |?| dice 2

type ProbBuilder() =
    member x.Zero() : Dist<'a> = []
    member x.Return a : Dist<'a> = [a, 1.]
    member x.Bind(d : Dist<'a>, f : 'a -> Dist<'b>) : Dist<'b> =
        [ for (x, p) in d do for (y, q) in f x do yield y, p*q]
let prob = new ProbBuilder()

let joinWith' f d d' = prob { let! x = d
                               let! y = d'
                               return f x y }

let selectOne cs = uniform [ for c in cs do yield c, List.filter ((<>) c) cs ]
let rec select n cs =
    match n with
    | 0 -> prob { return [], cs }
    | n -> prob { let! x, ds = selectOne cs
                  let! xs, es = select (n-1) ds
                  return x::xs, es }

type color = R | G | B
let selectRGB = ((=) [R; G; B]) |?| select 3 [R; R; G; G; B]

```