



Funkcie a funkcionály

dokončenie minulej prednášky

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```
map, filter, and reduce
explained with emoji

map([***], **], cook)
=> [***], **, **]

filter([***], **, **, **], isVegetarian)
=> [***], ***]

reduce([***], **, **, ***], eat)
=> ***
```

Vlastnosti map, filter

Na zamyslenie:

- filter p (map f xs) = ??? (filter (p.f) xs)
- filter p (map f xs) = map f (filter (p.f) xs) \checkmark
- filter p . map f = map f . filter (p.f)

Dôkaz:

definícia map filter pomocou list-comprehension nám to objasní

= map f (filter (p.f))

```
filter p (map f xs) = filter p [ f x | x<-xs]

= [y | y <- [ f x | x<-xs], p y]

= ... tu treba rozmýšľať ...

= [f x | x<-xs, p (f x)]

= map f [x | x<-xs, p (f x)]
```

Quíz - prémia nájdite pravdivé a zdôvodnite

Pred tým, ako sa snažíte o dôkaz, vyskušajte si, či QCH nenájde kontrapríklad

• map f . take n = take n . map <math>f

- map f . filter p = map fst . filter snd . map (fork (f,p))
 where fork :: (a->b, a->c) -> a -> (b,c)
 fork (f,g) x = (f x, g x)
- filter (p . g) = map (inverzna_g) . filter p . map g
 <u>ak</u> inverzna_g . g = id
- reverse . concat = concat . reverse . map reverse
- filter p . concat = concat . map (filter p)

QuickSort s QuickCheck

(na cvičeniach)

```
import Test. Quick Check
import Data.List (sort)
qsort :: Ord a => [a] -> [a]
                                        -- Ord a – vieme triediť len porovnateľné typy
                                        -- analógia interface Comparable <a>
qsort [] = []
qsort(p:xs) = qsort(filter(< p) xs) ++ [p] ++ qsort(filter(>= p) xs)
quickCheck( \xs > length (qsort xs) == length xs)
quickCheck((\xs -> length (qsort xs) == length xs)::[Int]->Bool)
quickCheck((\xs -> qsort xs == sort xs)::[Int]->Bool)
quickCheck((\xs -> qsort(qsort xs) == qsort xs)::[Int]->Bool)
isSorted :: Ord a => [a] -> Bool
isSorted xs = sort xs == xs
isSorted' :: Ord a => [a] -> Bool
isSorted' [] = True
isSorted' xs = and $ zipWith (<=) (init xs) (tail xs)
quickCheck((\xs -> isSorted (qsort xs))::[Int]->Bool)
quickCheck((\xs -> isSorted' (qsort xs))::[Int]->Bool)
```

QuickSort.hs

4

Kombinatorika

vso :: [t] -> Int -> [[t]]

(podobné nájdete v Prémii QC & Kombinatorika)

```
module Kombinatorika where
import Test.QuickCheck
import Data.List
fact n = product [1..n]
comb n k = (fact n) 'div' ((fact k) * (fact (n-k)))
-- permutácie
perms :: [t] -> [[t]]
perms [] = [[]]
perms (x:xs) = [insertInto x i ys | ys <- perms xs, i <- [0..length ys]]
                 where insertInto x i xs = (take i xs) ++ (x:drop i xs)
qchPERM = quickCheck(n -> (n > 0 && n < 10) ==> length (perms [1..n]) == fact n)
kbo :: [t] -> Int -> [[t]]
                                                     n!
kso :: [t] -> Int -> [[t]]
                                                     (n nad k)
vbo :: (Eq t) = [t] - Int - [[t]]
                                                     ((n+k-1) \text{ nad } k)
```

n.(n-1).(n-k+1)

Definované typy - QuickCheck

Ak definujeme vlastnú dátovú štruktúru, ako využiť quickCheck?

data BVS t = Nil | Node (BVS t) t (BVS t) deriving(Show, Eq)

- dva konštruktory Nil a Node _ _ _ _
- deriving popisuje patričnosť do triedy class (resp. implements interface)
 - Show automaticky vygenerovaná funkcia show :: BVS t ->String
 - Eq automaticky vygenerované funkcie ==,/= :: BVS t -> BVS t -> Bool

Ako definovať funkciu, ktorá vracia náhodný strom, napr. BVS Int?

Existuje nejaká náhodná funkcia, napr. nextInt :: Int?

Nie je to v rozpore s Referenčnou transparentnosťou?



Java a Reflexivita

(malá odbočka – prémia Random class)

Skúsme si tú istú otázku preformulovať v Jave, ktorú poznáme

- Napíšte funkciu, ktorá vytvorí náhodnú inštanciu ľubovoľnej triedy
 Object gener(String className)
- Nechceme mať náhodný generátor pre každú triedu, lebo pre nami definované triedy by sme ho museli písať sami...
- Reflexivita (Java Reflection Model)
- https://github.com/Programovanie4/Prednasky/blob/master/13/13_java.pdf
- java primitívne typy (int, char, double, ...), String...
- polia (int[], ...)
- triedy s default konštruktorom (Stvorec(), ...)
- triedy s konštruktorom s parametrami rekurzívne pre každý parameter konštruktora, potom zavolanie konštruktora s náhodnými parametrami
- generické triedy

QuickCheck – Generátor

(pre základné typy)

trieda Arbitrary t definuje generátor Gen t pre hodnoty typu t:

class Arbitrary a where

arbitrary :: Gen t

a volá sa pomocou funkcie generate :: Gen t -> IO t

IO je tzv. IO monáda, je to built-in hack pre vstupno-výstupné, side-effects

Pre preddefinované typy to už niekto zadefinoval:

```
"?: " (generate arbitrary) :: IO Int
                                                          23, 45, 12, 49, 12, ...
"?: " generate arbitrary :: IO Char
                                                          't"'w', '\199', ...
"?: " generate arbitrary :: IO (Char, Int)
                                                          ('6',0), ('<',-7)
"?: " generate arbitrary :: IO [Int]
                                                          [-29,-17,10], [-10,9]
"?: " generate arbitrary :: IO Double
                                                          -5.5026813
"?: " generate arbitrary :: IO Bool
                                                          True, False, False
"?: " do { fst <- generate arbitrary::IO Int;
          snd <- generate arbitrary::IO Char;</pre>
                                                          (-6, 'r'), (15, 'a'), ....
          return (fst, snd) }
```

QuickCheck – Generátor

(pre funkčné typy)

```
"?: " generate arbitrary :: IO (Int->Int)
                                                      <function>
"?: " do {f<-generate arbitrary :: IO (Integer->Integer); return (f 7)} 9, 11
"?: " do {
         f<-generate arbitrary :: IO (Integer->Integer);
         g<-generate arbitrary :: IO (Integer->Integer);
         x<-generate arbitrary :: IO Integer;
         return (((f.g) x) == ((g.f) x)) }
                                                      False, False, True
"?: " do {
         f<-generate arbitrary :: IO (Integer->Integer);
         g<-generate arbitrary :: IO (Integer->Integer);
         h<-generate arbitrary :: IO (Integer->Integer);
         x<-generate arbitrary :: IO Integer;
         return ((((f.g).h) x) == (((f.g).h) x)) True, True, True, True
                                                                      Generatory.hs
```

Generátory

(pre definované typy)

```
kocka :: Gen Int
                                            -- "?: " generate kocka
kocka = choose(1,6)
                                             -- "?: " generate (choose(1,10))
yesno :: Gen Bool
                                            -- "?: " generate yesno
yesno = choose(True, False)
                                        -- "?: " generate (choose(True, False))
                                                 Pre nami definované typy
data Minca = Hlava | Panna deriving (Show)
                                                 XXX musíme definovať
instance Arbitrary Minca where
                                                 inštanciu triedy Arbitrary XXX
  arbitrary = oneof [return Hlava, return Panna]
                                    "?: " generate (arbitrary::Gen Minca)
                                    "?: " (generate arbitrary)::IO Minca
falosnaMinca :: Gen Minca
falosnaMinca = frequency [(1,return Hlava), (2,return Panna)]
                                             -- "?: " generate falosnaMinca
                                                                      Generatory.hs
```

Generátory - zoznam

```
arbitraryListMax8Len :: Arbitrary a => Gen [a] -- náhodný zoznam len <= 8
arbitraryListMax8Len =
                                      "?: " generate (arbitraryListMax8Len::Gen [Int])
                                      [-21,12,17,16,4,-20]
  do {
    k <- choose (0, 8)::(Gen Int);
    sequence [ arbitrary | _ <- [1..k] ] }
arbitraryList :: Arbitrary a => Gen [a]
arbitraryList =
                                             "?: " generate (arbitraryList::Gen [Int])
                                             [-9,7,14,24,18,28,-4,0,22,12,-14]
 mysized (n \rightarrow do 
                        k <- choose (0, n);
                        sequence [ arbitrary | _ <- [1..k] ] }
mysized :: (Int -> Gen a) -> Gen a
                                            "?: " generate
                                                      (mysized (n -> choose(n,n)))
mysized f = f 50
                                             50
                                                                           Generatory.hs
```

Generátory - strom

```
2
7
5
9
5
11 4
```

```
data Tree t = Leaf t | Node (Tree t) t (Tree t)
    deriving (Show, Ord, Eq)
instance Arbitrary a => Arbitrary (Tree a) where
 arbitrary = frequency
                                          "?: " generate (arbitrary :: Gen (Tree Int))
           (1, liftM Leaf arbitrary )
                                         Leaf (-18)
          , (1, liftM3 Node arbitrary arbitrary arbitrary)
                                  "?: " generate strom
strom :: Gen (Tree Int)
                                  Node (Node (Leaf (-2)) 3 (Leaf (-6))) 23 (Leaf 22)
strom = frequency [
           (1, liftM Leaf arbitrary )
          , (10, liftM3 Node arbitrary arbitrary)
                                                                        Generatory.hs
```

BVS – binárny vyhľadávací

```
data BVS t = Nil | Node (BVS t) t (BVS t) deriving(Show, Ord, Eq)
-- je binárny vyhľadávací strom
                 :: (Ord t) => BVS t -> Bool -- t vieme porovnávať <
isBVS
-- nájdi v binárnom vyhľadávacom strome
find
                  :: (Ord t) => t -> (BVS t) -> Bool -- analógia Comparable<t>
find _ Nil
                                    = False
find x (Node left value right)
                                   | x == value = True
                                    | x < value = find x right
                                    | x > value = find x left
flat
                           :: BVS t -> [t]
flat Nil
                           = []
flat (Node left value right) = flat left ++ [value] ++ flat right
                                                                         Tree.hs
```

E

BVS - isBVS

Príšerne neefektívne riešenie, prepíšte lepšie:

```
isBVS :: (Ord t) => BVS t -> Bool
isBVS Nil = True
isBVS (Node left value right) =
    (all (<value) (flat left))
    &&
    (all (>value) (flat right))
    &&
    isBVS left
    &&
    isBVS right
```

BVS - testy

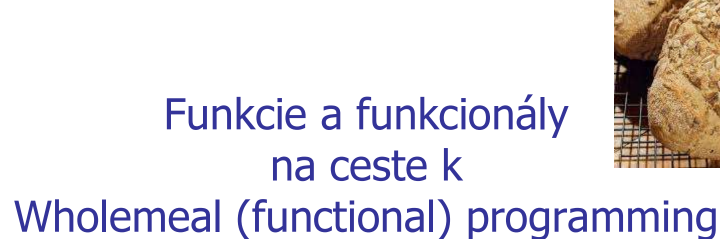
```
qch1 = verbose((\x -> \tree -> find x tree)::Int->(BVS Int)->Bool)
gch2 = quickCheck((\x -> \tree -> ((find x tree) == (elem x (flat tree))))
                                     ::Int->BVS Int->Bool)
{--
"?: " qch2
*** Failed! Falsifiable (after 3 tests):
1; Node Nil (-2) (Node Nil 1 Nil)
--}
gch3 = guickCheck((\x -> \tree -> (isBVS tree) ==>
         ((find x tree) == (elem x (flat tree))))::Int->BVS Int->Property)
{--
*** Failed! Falsifiable (after 2 tests):
0; Node (Node Nil (-1) (Node Nil 0 Nil)) 1 Nil
--}
KDE je chyba v definícii BVS ??
```



BVS – tajnička

Don't write tests!

Generate them from properties



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http://dai.fmph.uniba.sk/courses/FPRO/

Čo je wholemeal (celozrnné)

Geraint Jones: Wholemeal programming means to think big:

- work with an entire list, rather than a sequence of elements
- develop a solution space, rather than an individual solution
- imagine a graph, rather than a single path.

first

 solve a more general problem, then

extract the interesting bits and pieces by transforming the general program into more specialized ones

Wholemeal programming je štýl rozmýšlania, programovania

... privedie vás k *šlachtickým* manierom vo funkcionálnom svete

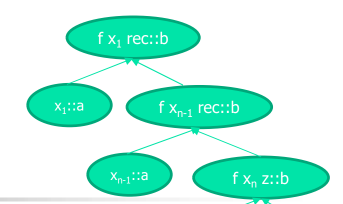
Celozrnný programátor musí

poznať funkcie a najzákladnejšie funkcionály

- map/filter
 - map f xs = map f $[x_1, ..., x_n] = [f x_1, ..., f x_n] = [f x | x <- xs]$
 - filter f xs = filter p $[x_1, ..., x_n] = [x | x <- xs, p x]$
- foldr/foldl
 - foldr f z $[x_1, ..., x_n] = (f x_1 (f x_2 ... (f x_n z)..))$
 - fold f z $[x_1, ..., x_n] = (..((f z x_1) x_2) ... x_n)$
- scanr/scanl
 - scanr f z $[x_1, ..., x_n]$ = reverse $[z, (f x_n z), ..., (f x_2...(f x_n z)...), (f x_1 (f x_2...(f x_n z)...))]$
 - scanl f z $[x_1, ..., x_n] = [z, (f z x_1), ((f z x_1) x_2), ..., (..((f z x_1) x_2) ... x_n)]$
 - scanr1 f [x_1 , ..., x_n] = reverse [x_n , (f x_{n-1} x_n), ..., (f x_1 (f x_2 ...(f x_{n-1} x_n)..))]
 - scanl1 f $[x_1, ..., x_n] = [x_1, (f x_1 x_2), ((f x_1 x_2) x_3), ..., (..((f x_1 x_2) x_3) ... x_n)]$
- iterate
 - iterate $f x = [x, (f x), ((f x) x), ..., f^n x, ...]$
- concat, ... a t.d'.



Haskell – foldr



foldr



Main> foldr (
$$x y->10*y+x$$
) 0 [1,2,3,4] 4321

Haskell – foldl

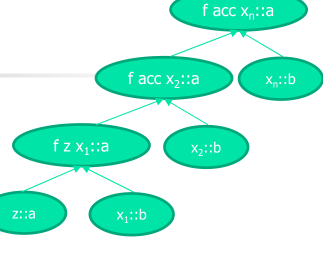
foldl

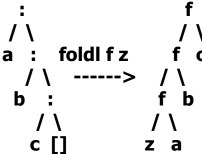
fold f z [] = z fold f z (x:xs) = fold f (f z x) xs

a:b:c:[]->f(f(fza)b)c

Main> foldl (+) 0 [1..100] 5050

Main> foldl (x y->10*x+y) 0 [1,2,3,4] 1234





Vypočítajte

- foldr max (-999) [1,2,3,4] foldl max (-999) [1,2,3,4]
- foldr (_ -> \y ->(y+1)) 0 [3,2,1,2,4] foldl (\x -> _ ->(x+1)) 0 [3,2,1,2,4]
- foldr (-) 0 [1..100] =

$$(1-(2-(3-(4-...-(100-0))))) = 1-2 + 3-4 + 5-6 + ... + (99-100) = -50$$

• foldl (-) 0 [1..100] =

$$(...(((0-1)-2)-3) ... - 100) = -5050$$



foldr (:)
$$[] xs = xs$$

foldr (:)
$$ys xs = xs++ys$$

Pre tých, čo zvládli kvíz, odmena!



kliknite si podľa vašej politickej orientácie

http://foldr.com/





Funkcia je hodnotou

[a->a] je zoznam funkcií typu a->a napríklad: [(+1),(+2),(*3)] je [\x->x+1,\x->x+2,\x->x*3]

lebo skladanie fcií je asociatívne:

•
$$((f \cdot g) \cdot h) x = (f \cdot g) (h x) = f (g (h x)) = f ((g \cdot h) x) = (f \cdot (g \cdot h)) x$$

- funkcie nevieme porovnávať, napr. head [(+1),(+2),(*3)] == id
- funkcie vieme permutovať, length \$ permutations [(+1),(+2),(*3),(^2)]



Maximálna permutácia funkcií

zoznam funkcií aplikujeme na zoznam argumentov

```
apply :: [a -> b] -> [a] -> [b]
apply fs args = [fa|f<-fs, a <- args]
                               apply [(+1),(+2),(*3)] [100, 200]
                               [101,201,102,202,300,600]
Dokážte/vyvraťte: map f . apply fs = apply (map (f.) fs)
   čo počíta tento výraz
maximum $
  apply
    (map (foldr (.) id) (permutations [(+1),(^2),(*3),(+2),(/3)]))
    [100]
                                  31827
• ((+1).(+2).(*3).(^2).(/3)) 100
                                  3336.333333333334
 ((/3).(^2).(*3).(+2).(+1)) 100
                                  31827.0
```

take pomocou foldr/foldl

```
Výsledkom foldr ?f? ?z? xs je funkcia, do ktorej keď dosadíme n, vráti take n:
... preto aj ?z? musí byť funkcia, do ktorej keď dosadíme n, vráti take n []:
take'
      :: Int -> [a] -> [a]
take' n xs = (foldr pomfcia (\setminus -> []) xs) n where
                   pomfcia x h = n - if n == 0 then []
                                          else x:(h (n-1))
                   alebo
                    pomfcia x h n = if n == 0 then [] else x:(h (n-1))
                   alebo
take" n xs = foldr (a \rightarrow h \rightarrow n \rightarrow case n of
                                       0 -> []
                                       n \rightarrow a:(h(n-1))
                     (\_ -> [])
                   XS
                   n
```

foldoviny.hs

Extrémny príklad celozrnného

```
rozdelParneNeparne :: [Integer] -> ([Integer],[Integer])
rozdelParneNeparne [] = ([],[])
rozdelParneNeparne (x:xs) = (xp, x:xn) where (xp, xn) = rozdelNeparneParne xs
```

```
rozdelNeparneParne :: [Integer] -> ([Integer],[Integer])
rozdelNeparneParne [] = ([],[])
rozdelNeparneParne (x:xs) = (x:xp, xn) where (xp, xn) = rozdelParneNeparne xs
```

```
rozdielSuctu :: [Integer] -> Integer
rozdielSuctu xs = sum parneMiesta - sum neparneMiesta
where (parneMiesta, neparneMiesta) = rozdelParneNeparne xs
```

Celozrnné riešenie:

```
rozdielSuctu = negate . foldr (-) 0
alebo len -foldr(-)0
```

Krok-po-kroku

(len pre tých, čo to nepochopili ešte)

Krok 1 - zbierame párne a nepárne prvky do zoznamov

rozdielSuctu" xs = (sum p) - (sum n)
where
$$(p,n) = foldr (\x -> \(a,b) -> (b,x:a)) ([],[]) xs$$

Krok 2 - prečo nepočítať súčet už hneď

rozdielSuctu''' xs = p - n
where
$$(p,n) = \text{foldr} (\langle x - \rangle \langle (a,b) - \rangle (b,a+x)) (0,0) xs$$

Krok 3 – ušetrený where, zistíme, čo je uncurry

```
rozdielSuctu''' xs = uncurry (-)  foldr (\x -> \(a,b) -> (b,a+x)) (0,0) xs  uncurry ::  (a -> b -> c) -> (a, b) -> c  uncurry  f (a,b) = f a b
```

Krok 4 – ušetrený explicitný argument

```
rozdielSuctu'''' = uncurry (-) \cdot foldr (\x -> \(a,b) -> (b,a+x)) (0,0)
```

Celozrnné krok-po-kroku

(a na jednoduchých príkladoch)

```
Co robí táto funkcia?
foo
                      :: [Integer] -> Integer
                      = 0
foo []
foo (x:xs) | odd x = (3*x + 1) + foo xs
            | otherwise = foo xs
Sčíta 3x+1 pre každý prvok x vstupného zoznamu, ale len tie nepárne...
foo' xs = sum [3*x+1 | x <- xs, odd x] - toto je výrazný progres v čitateľnosti
foo" xs = sum (map (x -> 3*x + 1) (filter odd xs)) -- to isté len s filter/map
foo''' xs = sum $ map (x -> 3*x+1) $ filter odd xs -- poznajúc operátor $
foo''' = sum . map (x -> 3*x+1) . filter odd -- poznajúc kompozíciu .
foo""" = sum . map ((+1).(*3)) . filter odd -- 2xpoznajúc kompozíciu
foo''''' = foldr (+) 0 . map ((+1).(*3)) . filter odd -- extrémna verzia bez sum
```

Celozrnné krok-po-kroku

(a na príkladoch)

Vynásobí všetky párne prvky vstupného zoznamu zmenšené o 2

```
goo' xs = product [x-2 | x <- xs, even x] -- výrazný progres v čitateľnosti goo'' = product . map (subtract 2) . filter (even) goo''' = foldl (*) 1 . map (subtract 2) . filter (even) -- extrémna verzia bez product
```

Collatz (a na príkladoch)

$$f(n) = \begin{cases} n/2 & \text{if } n \equiv 0 \pmod{2} \\ 3n+1 & \text{if } n \equiv 1 \pmod{2}. \end{cases}$$

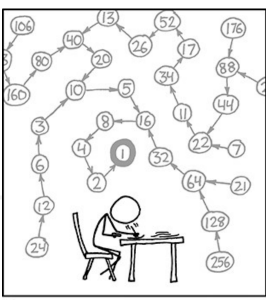
Čo robí táto funkcia?

collatz :: Integer -> [Integer]

collatz 1 = []

collatz $n \mid even n = n : collatz (n `div` 2)$

| otherwise = n : collatz (3 * n + 1)



THE COLLATZ CONJECTURE STATES THAT IF YOU PICK A NUMBER, AND IF IT'S EVEN DIVIDE IT BY TWO AND IF IT'S ODD MULTIPLY IT BY THREE AND ADD ONE, AND YOU REPEAT THIS PROCEDURE LONG ENOUGH, EVENTUALLY YOUR FRIENDS WILL STOP CALLING TO SEE IF YOU WANT TO HANG OUT.

To sú prvky tzv. Colatzovej postupnosti

collatz'= takeWhile (/=1) . iterate (x -> if even x then x `div` 2 else 3 * x + 1)

iterate :: (a -> a) -> a -> [a]

iterate $f x = [x, f x, f f x, f f f x, ..., f^n x, ...]$

27, 82, **41**, 124, 62, **31**, 94, **47**, 142, **71**, 214, **107**, 322, **161**, 484, 242, **121**, 364, 182, **91**, 274, **137**, 412, 206, **103**, 310, **155**, 466, **233**, 700, 350, **175**, 526, **263**, 790, **395**, 1186, **593**, 1780, 890, **445**, 1336, 668, 334, **167**, 502, **251**, 754, **377**, 1132, 566, **283**, 850, **425**, 1276, 638, **319**, 958, **479**, 1438, **719**, 2158, **1079**, 3238, **1619**, 4858, **2429**, 7288, 3644, 1822, **911**, 2734, **1367**, 4102, **2051**, 6154, **3077**, 9232, 4616, 2308, 1154, **577**, 1732, 866, **433**, 1300, 650, **325**, 976, 488, 244, 122, **61**, 184, 92, 46, **23**, 70, **35**, 106, **53**, 160, 80, 40, 20, 10, **5**, 16, 8, 4, 2, **1**

Celozrnné krok-po-kroku

(a na príkladoch)

```
f(n) = \begin{cases} n/2 & \text{if } n \equiv 0 \pmod{2} \\ 3n+1 & \text{if } n \equiv 1 \pmod{2}. \end{cases}
Co robí táto funkcia?
moo
        :: Integer -> Integer
                                                                                 Intro.hs
moo 1 = 0
         | even n = n + moo (n 'div' 2)
moo n
          | otherwise = moo(3 * n + 1)
súčet párnych prvkov Collatzovej postupnosti, teda sum . filter (even) . hoo
2+(
                                       -- nezapočítali sme dvojicu (1, s+2)
                                       -- z poslednej dvojice zober druhú zložku
   snd $
      last $
                                       -- zober poslednú dvojicu
        takeWhile ((/=1).fst) $ -- kým prvá zložka dvojice <> 1
         iterate (\(x,s) -> if even x then (x \div\ 2,x+s) else (3 * x + 1,s))
         (n,0)
moo" n = snd  last  takeWhile ((/=1).fst)  --  z jemne zoprimalizované 
       iterate (\(x,s) -> if even x then (x \div\ 2,x+s) else (3 * x + 1,s) ) (n,2)
```

Cifry (niektoré vaše riešenia)

```
module Cifry where

cifry 12345 == [1,2,3,4,5]

cifryR 12345 == [5,4,3,2,1]

cifry n = \text{reverse (cifryR n)}

cifryR 0 = []

cifryR n = (n \text{ `mod` 10):(cifryR (n `div` 10))}
```

Cifry

```
module Cifry where
cifry 12345 == [1,2,3,4,5]
cifryR 12345 == [5,4,3,2,1]
cifry :: Integer -> [Integer]
cifry n = map(`mod` 10) $ reverse $
             takeWhile (> 0) $ iterate (`div`10) n
[1,12,123,1234,12345]
                       [1, 2, 3, 4, 5]
cifry' = map(`mod` 10) . reverse . takeWhile (> 0) . iterate (`div` 10)
cifryR n = map(`mod` 10) $ takeWhile (> 0) $ iterate (`div` 10) n
cifryR' = map(`mod` 10). takeWhile (> 0). iterate (`div`10)
                                                        Intro.hs
```

Kritérium delietel'nosti 11

- rodné číslo 786115 3333 (ženské, *15.nov1978)
- 7861153333 `mod` 11 == 0
- $11 \mid 7861153333 \qquad \text{iff } 11 \mid 7+6+1+3+3-(8+1+5+3+3) = 0$
- naše rodné čísla sú delitelné 11, ľahká kontrola
- čísla kariet majú tiež kontrolu, Luhnnov algo, DÚ1
- čo bankové účty
- 7000155733 / 8180 soc.poisťovňa
- cifry násobíme váhami 6,3,7,9,10,5,8,4,2,1, sčítame, výsledok delitelný 11
- 11 | 7*6+0*3+0*7+0*9+1*10+5*5+5*8+7*4+3*2+3*1
- (sum \$ zipWith (*) [7,0,0,0,1,5,5,7,3,3] [6,3,7,9,10,5,8,4,2,1]) `mod` 11
- (sum \$ zipWith (*) [2,7,0,1,1,3,2,4,4,3] [6,3,7,9,10,5,8,4,2,1]) `mod` 11

Binárne číslo {1}+{0} *

 $111...11100.....0000 = (2^{m}-1) * 2^{n}$

null \$

dropWhile (==1) \$

dropWhile(==0) \$

map (`mod` 2) \$

takeWhile (>0) \$

iterate (`div` 2)

True

[]

[1, 1]

[0, 0, 1, 1]

[12, 6, 3, 1]

12 = [12,6,3,1,0,0,0...]

suma + $i*cenaPiva = (2^{m}-1) * 2^{n}$

suma `mod` cenaPiva = $((2^m-1) * 2^n)$ `mod` cenaPiva

suma `mod` cenaPiva = ((2^m-1) `mod` cenaPiva



2ⁿ `mod` cenaPiva

) `mod` cenaPiva

	mod 11	2 ⁿ	2 ^{m-1}	mod 11
	1	1	0	0
3	2	2	1	1
	4	4	3	3
	8	8	7	7
	5	16	15	4
	10	32	31	9
	9	64	63	8
	7	128	127	6
	3	256	255	2
	6	512	511	5
	1	102 4	102 3	0

Kombinácie s opakovaním

kso

```
repeat [] = [ [], [], [], [], ... ::[[t]]
[[]] : repeat [] = [ [[]], [], [], [], [], ... ::[[[t]]]
```

```
kso
         :: [t] -> Int -> [[t]]
kso xs k = (foldr f ([[]] : repeat []) xs) !! k
            f x = scanl1 + (++) \cdot map(x :)
            f x y = (scanl1 + (++) \cdot map(x :)) y
            f x y = scanl1 ((++) . map (x :)) y
            f x y = scanl1 (\acc -> \ws -> ((++) . map (x :)) acc ws) y
            f x y = scanl1 (\acc -> \ws -> ((++) (map (x :) acc) ws)) y
            f x y = scanl1 (\acc -> \ws -> ((map (x :) acc) ++ ws)) y
            f::t->[[[t]]]->[[[t]]]
            f x y = scanl1 g y
                    where q :: [[t]] -> [[t]] -> [[t]]
                           g acc ws = (map(x :) acc) ++ ws
```

Kombinácie s opakovaním

KSO

```
repeat [] = [ [], [], [], [], [], ...
[[]] : repeat [] = [ [[]], [], [], [], ... ::[[[t]]]
```

```
:: [t] -> Int -> [[t]]
 kso xs k = (foldr f ([[]] : repeat []) xs) !! k
                                                                   f x y = scanl1 g y
                                                                                                                                                                                                                        f :: t -> [[[t]]] -> [[[t]]]
                                                                                                                                                                                                                         g :: [[t]] -> [[t]]
                                                                           where
                                                                                        g acc ws = (map(x :) acc) ++ ws
f = \{[[]] : repeat[]\} = [[[]], [[4]], [[4,4]], [[4,4,4]], [[4,4,4,4]], [[4,4,4,4,4]], [[4,4,4,4,4]], [[4,4,4,4]], [[4,4,4,4]], [[4,4,4,4]], [[4,4,4,4]], [[4,4,4,4]], [[4,4,4,4]], [[4,4,4,4]], [[4,4,4,4]], [[4,4,4,4]], [[4,4,4,4]], [[4,4,4,4]], [[4,4,4,4]], [[4,4,4,4]], [[4,4,4,4]], [[4,4,4,4]], [[4,4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [[4,4]], [4,4]], [[4,4]], [4,4]], [4,4], [4,4]], [4,4], [4,4], [4,4], [4,4]], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4], [4,4]
f 3 f 4 ([[]] : repeat []) = [[[]], [[3],[4]], [[3,3],[3,4],[4,4]], [[3,3,3],[3,3,4],[3,4,4],[4,4,4]],
[[2,2,2],[2,2,3],[2,2,4],[2,3,3],[2,3,4],[2,4,4],[3,3,3],[3,3,4],[3,4,4],[4,4,4]],...
f 1 $f 2 $ f 3 $ f 4 ([[]] : repeat []) = [[[]], [[1],[2],[3],[4]],
                                                                                                                     [[1,1],[1,2],[1,3],[1,4],[2,2],[2,3],[2,4],[3,3],[3,4],[4,4]],
                                                     [[1,1,1],[1,1,2],[1,1,3],[1,1,4],[1,2,2],[1,2,3],[1,2,4],[1,3,3],[1,3,4],[1,4,4],
                                                       [2,2,2],[2,2,3],[2,2,4],[2,3,3],[2,3,4],[2,4,4],[3,3,3],[3,3,4],[3,4,4],[4,4,4]],
```





Maximálny súčet súvislej podpostupnosti

0	1	2	3	4	5	6	7
-1	2	1	-3	2	3	-3	1

to

		0	1	2	3	4	5	6	7
from	0	-1	1	2	-1	-1	2	-1	0
	1	×	2	3	0	2	5	2	3
	2	×	×	1	-2	0	3	0	1
	3	×	×	×	-3	-1	2	-1	0
	4	×	×	×	×	2	5	2	3
	5	×	×	×	×	×	3	0	1
	6	×	×	×	×	×	×	-3	-2
	7	×	×	×	×	×	×	×	1

$$X_{from} + ... + X_{to}$$

nešikovné: stĺpec otočíme následujúci stĺpec x: map(+x) xs

Stĺpce tejto tabuľky vyrábame postupne [[-1], [1,2], [2,3,1], [-1,0,-2,-3], [-1,2,0,-1,2], [2,5,3,2,5,2],[-1,2,0,-1,2,0,-3]]





Maximálny súčet

Pamäťová zložitosť O(n²) či O(n³)

```
maxSucet' :: [Int] -> Int
maxSucet' [] = 0
maxSucet' xs =
    maximum (map (maximum) – maximum trojuholníkovej matice
        (init (
                                    -- posledný prvok - trojuholníková
           foldl (\xss -> \x -> (x:(map (+x) (head xss))): xss) [[]] xs)))
maxSucet" xs = maximum $ map (maximum) $
        init $ foldl (\xss -> \x -> (x:(map (+x) (head xss))): xss) [[]] xs
maxSucet''' = maximum . map (maximum) .
        init . foldl (xss -> x -> (x:(map (+x) (head xss))):xss) [[]]
maxSucet' [(-1), 2, 1, (-3), 2, 3, 1] == 6
\max Sucet''[(-1), 2, 1, (-3), 2, 3, 1] == 6
```

0	1	2	3	4	5	6	7
-1	2	1	-3	2	3	-3	1
0	2	3	0	2	5	2	3
0	2	3	3	3	5	5	5

tempMax

Kadane Algo globalMax

```
kadane :: [Int] -> Int -> Int -> Int -- list -> tempMax -> globalMax -> max
                     globalMax = globalMax
kadane []
kadane (x:xs) tempMax globalMax = kadane xs newTempMax newGlobalMax
  where
       newTempMax = max (tempMax + x) 0
       newGlobalMax = max globalMax newTempMax
```

```
kadane' :: [Int] -> Int
kadane' (x:xs) = snd $ foldr pom (0,0) xs
                                                    Pamäťová zložitosť O(n)
  where pom x (tempMax, globalMax) =
       let newTempMax = max (tempMax + x) 0
         in (newTempMax, max globalMax newTempMax)
kadane [(-1), 2, 1, (-3), 2, 3, 1] 0 0 == 6
```

kadane' [(-1), 2, 1, (-3), 2, 3, 1] == 6

Maximálny súčet

maxSucet s = maxSucet' s [] 0 [] 0

```
maxSucet' :: [Int] -> [Int] -> Int -> [Int] -> Int -> (Int, [Int])
maxSucet' [] curMaxS curMaxSum _ _ = (curMaxSum, curMaxS)
maxSucet' (x:xs) curMaxS curMaxSum indexS indexSum
     | newIndexSum < 0 = maxSucet' xs curMaxS curMaxSum [] 0
     otherwise
              maxSucet' xs newMaxS newMaxSum newIndexS newIndexSum
      where
       newIndexSum = indexSum + x
       newIndexS = indexS ++ [x]
       newMaxSum = max newIndexSum curMaxSum
       newMaxS =
             if newMaxSum == newIndexSum then newIndexS else curMaxS
```

Najčastejšie vyskytujúce slovo

Nájdi najčastejšie vyskytujúcie sa slovo v reťazci

```
-- rozdeľ na slová podľa oddelovača, viac pozri Data.List.Split
splitOneOf
                   :: String -> String -> [String]
                   = filter(/= "") . splitOneOf " .,;!@#$%^&*()"
splitWords
                                                            "?: " splitWords hamlet
                                                            ["There","was","this","king","
chunks
                   :: [String] -> [[String]]
chunks []
                   = []
chunks xs@(w:_) = takeWhile (==w) xs: chunks (dropWhile (==w) xs)
                                                     "?: " chunks ["a", "a", "a", "b", "b", "c"]
                                                     [["a","a","a"],["b","b"],["c"]]
type FreqTable = [(Int,String)]
chunkLengths :: [[String]] -> FreqTable
chunkLengths xs = map (\chunk -> (length chunk, head chunk)) xs
                                      "?: " chunkLengths $ chunks ["a", "a", "a", "b", "b", "c"]
                                      [(3,"a"),(2,"b"),(1,"c")]
                                                                         MostFrequent.hs
```

Najčastejšie vyskytujúce slovo

```
mostFrequent :: String -> String
mostFrequent ws =
   snd $ last $ sort $ chunkLengths $ chunks $ sort $ splitWords $ map toLower ws
                                                                     "?: " sort [(3,"d"),(1,"b"), (2,"a")]
                                                                     [(1,"b"),(2,"a"),(3,"d")]
-- funkcionálna verzia
mostFrequent' =
   snd .last . sort . chunkLengths . chunks . sort . splitWords . map toLower
                                                                            "?: " mostFrequent' hamlet
                                                                            "the"
-- zátvorková verzia pre rodených Lispistov
mostFrequent" ws =
                               Vstupný text:
         snd (
                               hamlet = "There was this king sitting in his garden all alane " ++
           last (
                                 "When his brother in his ear poured a wee bit of henbane." ++
            sort (
                                 "He stole his brother's crown and his money and his widow. " ++
             chunkLengths (
                                 "But the dead king walked and got his son and said Hey listen, kiddo! " ...
              chunks (
               sort (
                splitWords (
                  map toLower ws
                                                                                       MostFrequent.hs
           )))))))
```

Kartézsky súčin

fuj © riešenie

```
cart xss = sequence xss
```

tradičné, a priznajme, dobre čitateľné riešenie:

```
cp :: [[t]] -> [[t]]
cp [] = [[]]
cp (xs:xss) = [(x:ys) | x <- xs, ys <- cp xss]
```

Marianové riešenie

```
pridáme jeden prvok do každej množiny cartTemp 1 [[4,5],[6,7]] == [[1,4,5],[1,6,7]] -- verzia 1

cartTemp :: t -> [[t]] -> [[t]]

cartTemp element xss = foldr (\xs rekurzia -> (element:xs):rekurzia) [] xss

-- verzia 2

cartTemp element = foldr pom [] where

pom xs rek = (element:xs):rek

cartesianMarian.hs
```

riešenie – pokrač.

```
prvky jednej množiny kombinujeme s mnohými množinami
cartTemp2 [1, 2, 3] [[4, 5], [6,7], [8,9]] ==
   [[1,4,5],[1,6,7],[1,8,9],[2,4,5],[2,6,7],[2,8,9],[3,4,5],[3,6,7],[3,8,9]]
cartTemp2' xs yss = concat [ cartTemp x yss | x<-xs]
cartTemp2 :: [t] \rightarrow [[t]] y++ (cartTemp x yss)
cartTemp2[] = []
cartTemp2 xs yss = foldr (x y -> (foldr (:) (cartTemp x yss) y)) [] xs
Kartézsky súčin množiny množín
--cart [[1,2], [3,4], [5]] = [[2,4,5], [2,3,5], [1,4,5], [1,3,5]]
cart :: [[t]] -> [[t]]
cart xss = foldr (x y -> cartTemp2 x y) [[]] xss
```

Kartézsky – transformácie

```
-- iniciálne riešenie
cp_1[] = [[]]
cp_1(xs:xss) = [(x:ys) | x <- xs, ys <- cp_1 xss]
-- rozbité na vnútorný a vonkajší list-comprehension
cp_2[] = [[]]
cp_2(xs:xss) = concat[[(x:ys) | ys <- cp_2 xss] | x <- xs]
-- vnútorný list=comprehension prepíšeme cez map
cp 3 [] = [[]]
cp_3 (xs:xss) = concat [ map (x:) (cp_3 xss) | x <- xs]
-- zavedieme foldr
cp_4 xss = foldr pom [[]] xss where
          pom xs rek = concat [ map (x:) rek | x <- xs]
```

4

Kartézsky – transformácie

```
-- odstránime concat
cp_5 xss = foldr pom [[]] xss where
            pom xs rek = foldr (x \rightarrow \text{rek2} \rightarrow (\text{map } (x:) \text{ rek}) + \text{rek2}) [] xs
-- slušnejšie prepísané
cp_6 xss = foldr pom [[]] xss where
            pom xs rek = foldr (pom2 rek) [] xs
            pom2 rek x rek2 = (map (x:) rek) ++ rek2
-- odstránime map
cp_7 xss = foldr pom [[]] xss where
            pom xs rek = foldr (pom2 rek) [] xs
            pom2 rek x rek2 = (foldr (pom3 x) [] rek) ++ rek2
            pom3 \times y \text{ ys} = (x:y):ys
```



Kartézsky – transformácie

```
-- odstránime append

cp_8 xss = foldr pom [[]] xss where

pom xs rek = foldr (pom2 rek) [] xs

pom2 rek x rek2 = foldr (:) rek2 (foldr (pom3 x) [] rek)

pom3 x y ys = (x:y):ys
```

- -- jediný problém, že to ide aj s tromi foldami
- -- Strachey's functional pearl, forty years on

https://spivey.oriel.ox.ac.uk/mike/firstpearl.pdf



Delitel'nost' 11

Rule for Divisibility by 11

10,813?

10,813

1+8+3= 12

0+1= 1

12-1= 11

11÷11

- SK67 8360 5207 0042 0002 6991
- 6783605207004200026991=11*616691382454927275181
- Rodné číslo (.cz, .sk) je deliteľné 11

BiLandia

(Hejného metóda)

```
pocetMoznosti 0 = 0
                                                                   -- Martina
pocetMoznosti 1 = 1
pocetMoznosti n | n \mod 2 == 0 = pocetMoznosti (n <math>\dim 2) + pocetMoznosti (n-1)
                | otherwise = pocetMoznosti (n-1)
pocetMoznosti' 0 = 1
                                                                   -- Jarka
pocetMoznosti' 1 = 1
pocetMoznosti' x | x \mod 2 == 1 = pocetMoznosti' (x-1)
                  | otherwise = (pocetMoznosti' (x-2)) + (pocetMoznosti' (x `div` 2))
qch = quickCheck(n -> (0 <= n && n <= 1000) ==> pocetMoznosti n == pocetMoznosti' n) -- failed: (
gch1 = guickCheck(\n -> (0 < n & n <= 1000) ==> pocetMoznosti n == pocetMoznosti' n) -- passed
pocetMoznosti" 0 = 1
                                                                   -- Samo
pocetMoznosti" n = sum (map pocetMoznosti" [0..(div n 2)])
pocetMoznosti'' 0 = 1
                                                                   -- and The Winner is: Jakub
pocetMoznosti'' n = sum [pocetMoznosti'' x | x <- [0..n 'div' 2]]
gch2 = guickCheck(n -> (0 < n && n <= 1000) ==> pocetMoznosti n == pocetMoznosti'' n) -- passed
```

BiLandia.hs