

Rozšíření typových tříd

```
class Collection col elem where           Víceparametrické třídy
  empty :: col elem
  contains :: elem -> col elem -> Bool
```

Funguje dobře, dokud nebudeme chtít mít množinu čísel reprezentovanou v Integeru pomocí bitů.
Pak totiž v typu `empty` nedává `Integer Int` smysl.

```
class Collection colelem elem where      Tohle způsobí kompilační chybu při prvním použití
  empty :: colelem
  contains :: elem -> colelem -> Bool
```

Řešením jsou funkční závislosti...

```
lass Collection colelem elem | colelem -> elem where...
instance Collection [a] a where...      instance Collection Integer Int where...
```

... nebo typové třídy, GHC 6.10

```
class Collection col where
  type ColElem col
  empty :: col
  contains :: col -> ColElem col -> Bool
instance Collection Integer where
  type ColElem Integer = Int
...
```

Datové struktury

```
module Data.Set
  data Set a = ...
  empty :: Set a
  singleton :: a -> Set a
  null :: Set a -> Bool
  size :: Set a -> Int
  member :: Ord a => a -> Set a -> Bool
  insert :: Ord a => a -> Set a -> Set a
  delete :: Ord a => a -> Set a -> Set a
  find{Min,Max} :: Set a -> a
  delete{Min,Max} :: Set a -> Set a
  deleteFind{Min,Max} :: Set a -> (a, Set a)
  toList, toAscList :: Set a -> [a]
  fromList :: Ord a => [a] -> Set a
  fromAscList :: Eq a => [a] -> Set a
  fromDistinctAscList :: [a] -> Set

module Data.Map
  data Map k a
  empty :: Map k a
  singleton :: k -> a -> Map k a
  null, size, member ::
  lookup :: Ord k => k -> Map k a -> Maybe a
  insert :: Ord k => k -> a -> Map k a -> Map k a
  delete :: Ord k => k -> Map k a -> Map k a
  adjust :: Ord k => (a -> a) -> k -> Map k a -> Map k a
  find{Min,Max} :: Map k a -> (k, a)
  delete{Min,Max} :: Map k a -> Map k a
  deleteFind{Min,Max} :: Map k a -> ((k, a), Map k a)
  update{Min,Max} :: (a -> Maybe a) -> Map k a -> Map k a
  toList, toAscList :: Map k a -> [(k, a)]
  fromList :: Ord k => [(k, a)] -> Map k a
  fromAscList :: Eq k => [(k, a)] -> Map k a
  fromDistinctAscList :: [(k, a)] -> Map k a

module Data.IntSet

module Data.IntMap
```

Fronty

```

module Queue (Queue(..)) where
class Queue q where
  none::q a
  empty::q a->Bool

  head::q a->a
  tail::q a->q a
  snoc::a->q a->q a

```

Klasická fronta

```

module Classic (Classic,none) where
import Queue(Queue); import qualified Queue

data Classic a = Classic [a] [a] deriving Show
none::Classic a; none=Queue.none

check (Classic [] t) = Classic (reverse t) []
check otherwise = otherwise

instance Queue Classic where
  none = Classic [] []
  empty (Classic h _) = null h

  head (Classic (h:_) _) = h
  tail (Classic (_:hs) t) = check $ Classic hs t
  snoc x (Classic h t) = check $ Classic h (x:t)

```