

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)

```

Líně amortizovaná fronta

```

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

data Amortized a = Amortized !Int [a] !Int [a] deriving Show
none::Amortized a; none=Queue.none

check (Amortized lh h lt t) | lh<lt = Amortized (lh+lt) (h++reverse t) 0 []
check otherwise = otherwise

instance Queue Amortized where
  none = Amortized 0 [] 0 []
  empty (Amortized _ h _ _) = null h

  head (Amortized _ (h:_) _ _) = h
  tail (Amortized lenh (_:hs) lent t) = check $ Amortized (lenh-1) hs lent t
  snoc x (Amortized lenh h lent t) = check $ Amortized lenh h (lent+1) (x:t)

```

Realtime fronta

```

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

data Realtime a = Realtime {getH,getT,getS::[a]} deriving Show
none::Realtime a; none=Queue.none

rotate [] [y] acc = y:acc
rotate (x:xs) (y:ys) acc = x:rotate xs ys (y:acc)
work (Realtime h t (s:ss)) = Realtime h t ss
work (Realtime h t []) = let h'=rotate h t [] in Realtime h' [] h'

instance Queue Realtime where
  none = Realtime [] [] []
  empty q = null (getH q)

  head q = head (getH q)
  tail q = work $ q {getH=tail (getH q)}
  snoc x q = work $ q {getT=x:getT q}

```

Obecná pole Data.Array.IArray

```
class IArray a e where ...
array :: (IArray a e, Ix i) => (i, i) -> [(i, e)] -> a i e
listArray :: (IArray a e, Ix i) => (i, i) -> [e] -> a i e
accumArray :: (IArray a e, Ix i) => (e->f->e) -> e -> (i, i) -> [(i,f)] -> a i e
(!) :: (IArray a e, Ix i) => a i e -> i -> e
indices :: (IArray a e, Ix i) => a i e -> [i]
elems :: (IArray a e, Ix i) => a i e -> [e]
assocs :: (IArray a e, Ix i) => a i e -> [(i, e)]
(//) :: (IArray a e, Ix i) => a i e -> [(i, e)] -> a i e
accum :: (IArray a e, Ix i) => (e -> e' -> e) -> a i e -> [(i, e')] -> a i e
amap :: (IArray a e', IArray a e, Ix i) => (e' -> e) -> a i e' -> a i e
ixmap :: (IArray a e, Ix i, Ix j) => (i, i) -> (i -> j) -> a j e -> a i e

instance IArray Array e
v Data.Array.Unboxed je instance IArray UArray boxed
boxed může být Bool Double Float Char Int Int{8,16,32,64} Word Word{8,16,32,64}
```

♣ Rozdílová pole v Data.Array.Diff

```
instance IArray DiffArray e
instance IArray DiffUArray boxed
přístup a modifikace nejnovější verze je v O(1)
```

Rychlá pole v monádě

```
class (Monad m) => MArray a e m where
  getBounds :: Ix i => a i e -> m (i,i)
  newArray :: Ix i => (i,i) -> e -> m (a i e)
  newArray_ :: Ix i => (i,i) -> m (a i e)
  -- the following are private
  getNumElements :: Ix i => a i e -> m Int
  unsafeNewArray_ :: Ix i => (i,i) -> m (a i e)
  unsafeRead :: Ix i => a i e -> Int -> m e
  unsafeWrite :: Ix i => a i e -> Int -> e -> m ()

newListArray :: (MArray a e m, Ix i) => (i, i) -> [e] -> m (a i e)
readArray :: (MArray a e m, Ix i) => a i e -> i -> m e
writeArray :: (MArray a e m, Ix i) => a i e -> i -> e -> m ()
getElems :: (MArray a e m, Ix i) => a i e -> m [e]
getAssocs :: (MArray a e m, Ix i) => a i e -> m [(i, e)]
mapArray :: (MArray a e' m, MArray a e m, Ix i) => (e' -> e) -> a i e' -> m (a i e)
mapIndices :: (MArray a e m, Ix i, Ix j) => (i,i) -> (i->j) -> a j e -> m (a i e)
freeze, unsafeFreeze :: (Ix i, MArray a e m, IArray b e) => a i e -> m (b i e)
thaw, unsafeThaw :: (Ix i, IArray a e, MArray b e m) => a i e -> m (b i e)

instance MArray IOArray e IO
instance MArray IOUArray boxed IO
boxed může být Bool Double Float Char Int Int{8,16,32,64} Word Word{8,16,32,64}

permute :: [Int] -> IOArray Int e -> IO (IOArray Int e)
permute p a = do res <- getBounds a >>= newArray_
                permute' 0 p res
                return res

where
  permute' _ [] _ = return ()
  permute' i (j:p) res = do readArray a j >>= writeArray res i
                            permute' (i+1) p res

permute :: (MArray a e m) => [Int] -> a Int e -> m (a Int e)
permute p arr =
  let pa = array (0, length p - 1) (zip p [0..])
      pi = (pa !)
  in do bnds <- getBounds arr
        mapIndices bnds pi arr
```

Odkazy v monádě IO

```
module Data.IORef
data IORef a
newIORef :: a -> IO (IORef a)
readIORef :: IORef a -> IO a
writeIORef :: IORef a -> a -> IO ()
modifyIORef :: IORef a -> (a -> a) -> IO ()
modifyIORef ref f = readIORef ref >>= writeIORef ref . f
atomicModifyIORef :: IORef a -> (a -> (a, b)) -> IO b
```