

## Control.Monad

-----

```

class Functor f where
  fmap :: (a -> b) -> f a -> f b

Funktör by měl splňovat
* fmap id == id
* fmap (f . g) == fmap f . fmap g

instance Functor [] (Array i) Maybe ((,) a) (Either a) ((->) r) IO STM (ST s) Id
instance Monad [] Maybe (Either e) ((->) r) IO STM (ST s)
instance Monad Maybe where
  (Just x) >>= k = k x
  Nothing >>= k = Nothing
  return = Just
  fail s = Nothing

class Monad m where
  (>>=) :: m a -> (a -> m b) -> m b
  return :: a -> m a
  fail :: String -> m a

  (>>) :: m a -> m b -> m b
  f >> g = f >>= \_ -> g

instance MonadPlus [] where
  m >>= k = concat (map k m)
  return x = [x]
  fail s = []

class Monad m => MonadPlus m where
  mplus :: m a -> m a -> m a
  mzero :: m a

instance MonadPlus [] Maybe STM
instance MonadPlus Maybe where
  mzero = Nothing
  Nothing `mplus` ys = ys
  xs `mplus` ys = xs

instance MonadPlus [] where
  mzero = []
  mplus = (++)

liftM :: Monad m => (a1 -> r) -> m a1 -> m r
liftM2 :: Monad m => (a1 -> a2 -> r) -> m a1 -> m a2 -> m r
liftM3 :: Monad m => (a1 -> a2 -> a3 -> r) -> m a1 -> m a2 -> m a3 -> m r
when :: Monad m => Bool -> m () -> m ()
unless :: Monad m => Bool -> m () -> m ()
guard :: MonadPlus m => Bool -> m ()

mapM :: Monad m => (a -> m b) -> [a] -> m [b]
mapM_ :: Monad m => (a -> m b) -> [a] -> m ()
forM :: Monad m => [a] -> (a -> m b) -> m [b]
forM_ :: Monad m => [a] -> (a -> m b) -> m ()
sequence :: Monad m => [m a] -> m [a]
sequence_ :: Monad m => [m a] -> m ()
(=<<) :: Monad m => (a -> m b) -> m a -> m b
(>=>) :: Monad m => (a -> m b) -> (b -> m c) -> a -> m c
(<=<) :: Monad m => (b -> m c) -> (a -> m b) -> a -> m c
forever :: Monad m => m a -> m b
void :: Functor f => f a -> f ()

join :: Monad m => m (m a) -> m a
msum :: MonadPlus m => [m a] -> m a
mfilter :: MonadPlus m => (a -> Bool) -> m a -> m a
filterM :: Monad m => (a -> m Bool) -> [a] -> m [a]
mapAndUnzipM :: Monad m => (a -> m (b, c)) -> [a] -> m ([b], [c])
zipWithM :: Monad m => (a -> b -> m c) -> [a] -> [b] -> m [c]
zipWithM_ :: Monad m => (a -> b -> m c) -> [a] -> [b] -> m ()
foldM :: Monad m => (a -> b -> m a) -> a -> [b] -> m a
foldM_ :: Monad m => (a -> b -> m a) -> a -> [b] -> m ()
replicateM :: Monad m => Int -> m a -> m [a]
replicateM_ :: Monad m => Int -> m a -> m ()

```

## PreludeIO

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```

data IO a = ...
type FilePath = String

putChar :: Char -> IO ()
putStr, putStrLn :: String -> IO ()
print :: Show a => a -> IO ()
getChar :: IO Char
getLine, getContents :: IO String
interact :: (String -> String) -> IO ()

```

```

readFile      :: FilePath -> IO String
writeFile    :: FilePath -> String -> IO ()
appendFile   :: FilePath -> String -> IO ()
readIO       :: Read a => String -> IO a
readIO s =   case [x | (x,t) <- reads s, ("","") <- lex t] of
                [x] -> return x
                []  -> ioError (userError "Prelude.readIO: no parse")
                _   -> ioError (userError "Prelude.readIO: ambiguous parse")

readLn :: Read a => IO a
readLn = do l <- getLine
            r <- readIO l
            return r

data IOError -- IO exceptions
catch :: IO a -> (IOError -> IO a) -> IO a

                                Module System.IO
                                -----

data Handle = ... -- implementation-dependent
data HandlePosn = ... -- implementation-dependent
data IOMode   = ReadMode | WriteMode | AppendMode | ReadWriteMode
data BufferMode = NoBuffering | LineBuffering | BlockBuffering (Maybe Int)
data SeekMode  = AbsoluteSeek | RelativeSeek | SeekFromEnd
stdin, stdout, stderr :: Handle

openFile      :: FilePath -> IOMode -> IO Handle
hClose        :: Handle -> IO ()

hFileSize     :: Handle -> IO Integer
hIsEOF        :: Handle -> IO Bool
isEOF         = hIsEOF stdin

hSetBuffering :: Handle -> BufferMode -> IO ()
hGetBuffering :: Handle -> IO BufferMode
hFlush        :: Handle -> IO ()
hGetPosn      :: Handle -> IO HandlePosn
hSetPosn      :: HandlePosn -> IO ()
hSeek         :: Handle -> SeekMode -> Integer -> IO ()

hWaitForInput :: Handle -> Int -> IO Bool      hReady h = hWaitForInput h 0
hGetChar      :: Handle -> IO Char
hGetLine      :: Handle -> IO String
hLookAhead    :: Handle -> IO Char
hGetContents  :: Handle -> IO String
hPutChar      :: Handle -> Char -> IO ()
hPutStr, hPutStrLn :: Handle -> String -> IO ()
hPrint        :: Show a => Handle -> a -> IO ()
hIsOpen, hIsClosed, hIsReadable, hIsWritable, hIsSeekable :: Handle -> IO Bool

-- GHC extensions
hSetBinaryMode :: Handle -> Bool -> IO ()
hSetEncoding    :: Handle -> TextEncoding -> IO ()
localeEncoding  :: TextEncoding
latin1, utf8, utf8_bom, utf16{,le,be}, utf32{,le,be} :: TextEncoding
mkTextEncoding :: String -> IO TextEncoding

hSetNewlineMode :: Handle -> NewlineMode -> IO ()
data NewlineMode
data Newline     = LF | CRLF
nativeNewline    :: Newline
noNewlineTranslation = NewlineMode { inputNL = LF, outputNL = LF }
universalNewlineMode = NewlineMode { inputNL = CRLF, outputNL = nativeNewline }
nativeNewlineMode   = NewlineMode { inputNL = nativeNewline
                                   , outputNL = nativeNewline }

                                Modul System.Environment
                                -----

getArgs :: IO [String]
getProgName :: IO String
getEnvironment :: IO [(String, String)]

withArgs :: [String] -> IO a -> IOa
withProgName :: String -> IO a -> IO a

```

## Obecná pole Data.Array.IArray

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```
class IArray a e where ...
funkce array, listArray, accumArray, !, bounds, //, amap, ixmap
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, přístup a modifikace nejnovější verze je v O(1)
instance IArray DiffArray e
instance IArray DiffUArray boxed
```

## 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)
  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, getAssocs, mapArray, mapIndices
  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)

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

permute p a = do res <- getBounds a >>= newArray_
                 permute' 0 p res
  where permute' _ [] res = return res
        permute' i (j:p) res = do readArray a j >>= writeArray res i
                                   permute' (i+1) p res
```

## ST monáda

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Existuje monáda `Control.Monad.ST` s typem `data ST s a`. Také existuje funkce `runST :: (forall s. ST s a) -> a`, která provede výpočet. Všimněte si toho `forall...`  
`stToIO :: ST RealWorld a -> IO a`

```
module Data.STRef
newSTRef :: a -> ST s (STRef s a)
readSTRef :: STRef s a -> ST s a
writeSTRef :: STRef s a -> a -> ST s ()
modifySTRef :: STRef s a -> (a -> a) -> ST s () readSTRef >> writeSTRef
swap a b = do a' <- readSTRef a; b' <- readSTRef b; writeSTRef a b'; writeSTRef b a'
```

A v modulu `Data.Array.ST` jsou pole uvnitř `ST` monády:

```
data STArray s i e; data STUArray s i e
instance MArray (STArray s) e (ST s); instance MArray (STUArray s) boxed (ST s)
count :: [Int] -> Array Int Int Řekněme, že čísla jsou 0..9
count n = runSTArray $ do a <- newArray (0,9) 0
                          mapM_ (\i->readArray a i >>= writeArray a i . (+1)) n
                          return a
array bnds assocs = runSTArray $ do a <- newArray_ bnds
                                   mapM_ (uncurry $ writeArray a) assocs
                                   return a
```

```
runSTArray :: Ix i=>(forall s. ST s (STArray s i e)) -> Array i e
runSTUArray :: Ix i => (forall s. ST s (STUArray s i e)) -> UArray i e
```

```
freeze :: (Ix i, MArray a e m, IArray b e) => a i e -> m (b i e)
thaw :: (Ix i, IArray a e, MArray b e m) => a i e -> m (b i e)
unsafeFreeze :: (Ix i, MArray a e m, IArray b e) => a i e -> m (b i e)
unsafeThaw :: (Ix i, IArray a e, MArray b e m) => a i e -> m (b i e)
Tyto funkce fungují efektivně pro {ST,IO}Array<->Array, {ST,IO}UArray<->UArray
runSTArray starr = runST (starr >>= unsafeFreeze)
```