

Standardní monády

```

instance Monad Maybe where
  (Just x) >>= k = k x
  Nothing >>= k = Nothing
  return = Just
  fail s = Nothing
instance Monad [] where
  m >>= k = concat (map k m)
  return x = [x]
  fail s = []

```

```

class (Monad m) => MonadPlus m where
  mzero :: m a
  mplus :: m a -> m a -> m a
instance MonadPlus Maybe where
  mzero = Nothing
  Nothing `mplus` ys = ys
  xs `mplus` ys = xs
instance MonadPlus [] where
  mzero = []
  mplus = (++)

```

Parser

```

newtype Parser a = Parser {parse::String->[(a,String)]}

instance Monad Parser where
  return a = Parser (\s -> [(a,s)])
  fail _ = Parser (\s -> [])
  p >>= f = Parser (\s->concat [parse (f a) s' | (a,s')<-parse p s])

char = Parser (\s -> case s of [] -> []
                              (c:cs) -> [(c,cs)])

trichar = do a<-char
             b<-char
             c<-char
             return (a,b,c)

```

Někdy chceme spojovat persery paralelně a ne sériově. K tomu se dá použít třída *MonadPlus*. Ta zavádí funkce

```

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

```

Interpretace *mplus* dle monády, například

- 1) pokud první větev selže, zkus druhou (*Maybe*)
- 2) vyzkoušej obě větve (*List*)

Funkce *mzero* musí vracet neutrální prvek pro *mplus* tak, aby platilo

```

* mzero `mplus` m == m `mplus` mzero == m

```

Někdy je požadavků ještě více, hlavně *mzero >>= f == v >> mzero == mzero*.

```

instance MonadPlus Parser where
  mzero = Parser (\s->[])
  a `mplus` b = Parser (\s->parse a s ++ parse b s)

```

```

sat::(Char->Bool)->Parser Char

```

```

sat p = do c<-char
          if p c then return c else mzero

```

```

space=sat isSpace; digit=sat isDigit; letter=sat isAlpha

```

```

many p = do {a<-p; as<-many p; return (a:as)} `mplus` return []
Pak parse (many digit) "09a" vrátí [("09","a"),("0","9a"),("", "09a")].
spaces=many space; digits=many digit; word=many letter

```

```

addop :: Parser (Int->Int->Int)
addop = do {sat (=='+'); return (+)} `mplus` do {sat (=='-'); return (-)}
mulop :: Parser (Int->Int->Int)
mulop = do {sat (=='*'); return (*)} `mplus` do {sat (=='/'); return (/)}

```

```
chain :: Parser Int -> Parser (Int -> Int -> Int) -> Parser Int
```

```
chain p op = do n <- p
             rest n
  where rest n = do o <- op
                m <- p
                rest (n 'o' m)
                'mplus' return n
expr, term, factor, number :: Parser Int
expr = term 'chain' addop
term = factor 'chain' mulop
factor = digit 'mplus' do { sat (=='('); n <- expr; sat (==')'); return n }
number = digits >=> return . read
```

Parser nad libovolnou monádou

```
newtype Parser m a = Parser {parse::String->m (a,String)}
```

```
instance Monad m => Monad (Parser m) where
  return a = Parser (\s->return (a,s))
  fail a = Parser (\_>fail a)
  p >>= f = Parser (\s->parse p s >>= \ (a,s')->parse (f a) s')
```

```
instance MonadPlus m => MonadPlus (Parser m) where
  mzero = Parser (\_>mzero)
  a 'mplus' b = Parser (\s->parse a s 'mplus' parse b s)
```

```
type BacktrackingParser = Parser []
```

```
type MaybeParser = Parser Maybe
```

```
type ErrorReportingParser = Parser (Either String) Ale Either String není MonadPlus
```