

Modul Expr

```

module Expr where
data Expr = Plus Expr Expr | Minus Expr Expr |
             Mul Expr Expr | Div Expr Expr |
             Mod Expr Expr | Num Integer |
             Var Variable |
             Assign Variable Expr |
             Output Expr |
             Try Expr Expr
             deriving (Show)
             {-pro Eval3.hs-}
             {-pro Eval4.hs-}
             {-pro Eval5.hs-}
             {-pro Eval6.hs-}

```

```

type Variable = String
type Values = [(Variable, Integer)]

```

Modul Eval3

```

import Expr
Přidáme ohodnocení proměnných
data Result x = Chyba String | Hodnota x deriving (Show)
instance Monad Result where
  Chyba s >>= _ = Chyba s
  Hodnota a >>= f = f a
  return x = Hodnota x
  fail s = Chyba s

data Vypocet x = V {unV :: Values -> Result x}
instance Monad Vypocet where
  V vyp >>= f = V (\vals->vyp vals >>= \x->unV (f x) vals)
  return x = V (\_ -> return x)
  fail ch = V (\_ -> fail ch)
get :: Vypocet Values
get = V (\vals -> return vals)

runVypocet :: Vypocet x -> Values -> Result x
runVypocet (V vyp) vals = vyp vals

eval :: Expr -> Vypocet Integer
eval (Plus e1 e2) = do r1 <- eval e1; r2 <- eval e2; return (r1 + r2)
eval (Minus e1 e2) = do r1 <- eval e1; r2 <- eval e2; return (r1 - r2)
eval (Mul e1 e2) = do r1 <- eval e1; r2 <- eval e2; return (r1 * r2)
eval (Div e1 e2) = do r1 <- eval e1; r2 <- eval e2;
                       if r2==0 then fail"Deleni nulou"else return(r1 `div` r2)
eval (Mod e1 e2) = do r1 <- eval e1; r2 <- eval e2;
                       if r2==0 then fail"Deleni nulou"else return(r1 `mod` r2)
eval (Num n) = return n
eval (Var s) = do ohodnoceni <- get
                   case lookup s ohodnoceni of
                     Just x -> return x
                     Nothing -> fail ("Neznama promenna " ++ s)

```

Modul Eval4

```

import Expr
Přidáme změnu proměnných
data Result x = Chyba String | Hodnota x deriving (Show)
instance Monad Result where
  Chyba s >>= _ = Chyba s
  Hodnota a >>= f = f a
  return x = Hodnota x
  fail s = Chyba s

data Vypocet s x = V {unV :: s -> (s, Result x)}
instance Monad (Vypocet s) where
  V vyp1 >>= f = V (\s->let (s', val) = vyp1 s in case val of
                                     Chyba ch -> (s', Chyba ch)
                                     Hodnota x->unV (f x) s')

  return x = V (\s -> (s, return x))
  fail ch = V (\s -> (s, fail ch))

```

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get :: Vypocet s s
get = V (\s -> (s, s))

put :: Vypocet s ()
put s = V (\_ -> (s, return ()))

runVypocet :: Vypocet s x -> s -> (s, Result x)
runVypocet (V f) state = f state

eval::(Monad m, MonadRead m Values, MonadState m Values) => Expr->m Integer
eval (Plus e1 e2) = do r1 <- eval e1; r2 <- eval e2; return (r1 + r2)
eval (Minus e1 e2) = do r1 <- eval e1; r2 <- eval e2; return (r1 - r2)
eval (Mul e1 e2) = do r1 <- eval e1; r2 <- eval e2; return (r1 * r2)
eval (Div e1 e2) = do r1 <- eval e1; r2 <- eval e2;
                    if r2==0 then fail "Deleni nulou" else return(r1 `div` r2)
eval (Mod e1 e2) = do r1 <- eval e1; r2 <- eval e2
                    if r2==0 then fail "Deleni nulou" else return(r1 `mod` r2)
eval (Num n) = return n
eval (Var s) = do ohodnoceni <- get
                case lookup s ohodnoceni of
                  Just x -> return x
                  Nothing -> fail ("Neznama promenna " ++ s)
eval (Assign s e) = do r <- eval e
                      ohodnoceni <- get
                      put (update ohodnoceni s r)
                      return r

update::Values->Variable->Integer->Values
update [] s v = [(s,v)]
update ((s1,v1):t) s v | s == s1 = (s,v) : t
                       | otherwise = (s1, v1) : update t s v

```

PreludeIO

```

data IO
type FilePath = String

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

-- IO exceptions
data IOError
ioError    :: IOError -> IO a
userError  :: String -> IOError
catch      :: IO a -> (IOError -> IO a) -> IO a

```

Module IO

```

data Handle = ... -- implementation-dependent
data HandlePosn = ... -- implementation-dependent
data IOMode   = ReadMode | WriteMode | AppendMode | ReadWriteMode
               deriving (Eq, Ord, Ix, Bounded, Enum, Read, Show)
data BufferMode = NoBuffering | LineBuffering | BlockBuffering (Maybe Int)
               deriving (Eq, Ord, Read, Show)
data SeekMode = AbsoluteSeek | RelativeSeek | SeekFromEnd
               deriving (Eq, Ord, Ix, Bounded, Enum, Read, Show)
stdin, stdout, stderr :: Handle

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

hFileSize         :: Handle -> IO Integer
hIsEOF            :: Handle -> IO Bool
isEOF             :: 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           :: Handle -> 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          :: Handle -> String -> IO ()
hPutStrLn       :: Handle -> String -> IO ()
hPrint           :: Show a => Handle -> a -> IO ()
hIsOpen, hIsClosed, hIsReadable, hIsWritable, hIsSeekable :: Handle -> IO Bool

```