

Monaadid

- Puu lehtede nummerdamine

```
data Tree a = Leaf a | Branch (Tree a) (Tree a)
```

```
labelTree          = fst . lab 0
```

```
lab c (Leaf x)      = (Leaf c, c+1)
```

```
lab c (Branch t1 t2) = let (t1',c1) = lab c t1
                        (t2',c2) = lab c1 t2
                        in (Branch t1' t2', c2)
```

- “Imperatiivne versioon”

```
labTree t           = {count := 0;      lab t}
```

```
lab (Leaf x)        = {i := count;      count += 1;
                      return (Leaf i)}
```

```
lab (Branch t1 t2) = {t1' := lab t1;  t2' := lab t2;
                      return (Branch t1' t2')}
```

Monaadid

- Olekuteisendajad

```
type IntSt a = Int -> (a,Int)
```

```
unit :: a -> IntSt a
```

```
unit x      = \s -> (x,s)
```

```
bind :: IntSt a -> (a -> IntSt b) -> IntSt b
```

```
m 'bind' f = \s -> let (x1,s1) = m s  
                    (x2,s2) = f x1 s1  
                    in (x2,s2)
```

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- Olekuteisendajad (järg)

```
getInt :: IntSt Int
getInt  = \s -> (s,s)
```

```
putInt :: Int -> IntSt ()
putInt x = \s -> ((),x)
```

```
runIntSt :: IntSt a -> Int -> a
runIntSt f s = fst (f s)
```

```
inc :: IntSt Int
inc = getInt      'bind' \i ->
      putInt (i+1) 'bind' \_ ->
      unit i
```

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- Puu lehtede nummerdamine (ver. 2)

```
labelTree t = runIntSt (lab t) 0
```

```
lab (Leaf x)      = inc 'bind' \i ->  
                    unit (Leaf i)
```

```
lab (Branch t1 t2) = lab t1 'bind' \t1' ->  
                    lab t2 'bind' \t2' ->  
                    unit (Branch t1' t2')
```

Monaadid

- Monaadide klass

```
class Monad m where
    (>>=)    :: m a -> (a -> m b) -> m b
    (>>)     :: m a -> m b -> m b
    return   :: a -> m a
    fail     :: String -> m a
    m >> k    = m >>= \_ -> k
    fail s    = error s
```

- Näide: listid

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

Monaadid

- Olekuteisendajad (järg)

```
data IntSt a = ISt (Int -> (a,Int))
```

```
instance Monad IntSt where
```

```
    return x = ISt (\s -> (x,s))
```

```
    k >>= f  = ISt (\s -> let ISt k' = k
                           (x,s') = k' s
                           ISt f' = f x
                           in f' s')
```

```
getInt      :: IntSt Int
```

```
getInt      = ISt (\s -> (s,s))
```

```
putInt      :: Int -> IntSt ()
```

```
putInt x    = ISt (\s -> ((),x))
```

Monaadid

- Olekuteisendajad (järg)

```
runIntSt    :: IntSt a -> Int -> a
runIntSt f s = let ISt f' = f
                in fst (f' s)

inc         :: IntSt Int
inc         = getInt      >>= \i ->
                putInt (i+1) >>
                return i
```

- Puu lehtede nummerdamine (ver. 3)

```
labelTree t      = runIntSt (lab t) 0
lab (Leaf x)     = inc >>= \i ->
                    return (Leaf i)
lab (Branch t1 t2) = lab t1 >>= \t1' ->
                    lab t2 >>= \t2' ->
                    return (Branch t1' t2')
```

Monaadid

- do-süntaks

$$\begin{array}{lcl} \text{expr} & = & \text{do}\{\text{stmt}; \dots; \text{stmt}\} \\ \text{stmt} & = & \text{pat} \leftarrow \text{expr} \\ & | & \text{expr} \\ & | & \text{let decls} \end{array}$$

- Transleerimisreeglid

$$\begin{array}{lcl} \text{do } \{e\} & = & e \\ \text{do } \{e; \text{stmts}\} & = & e \gg \text{do } \{\text{stmts}\} \\ \text{do } \{v \leftarrow e; \text{stmts}\} & = & e \gg= \backslash v \rightarrow \text{do } \{\text{stmts}\} \\ \text{do } \{\text{let decls}; \text{stmts}\} & = & \text{let decls in do } \{\text{stmts}\} \end{array}$$

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- Puu lehtede nummerdamine (ver. 4)

```

labelTree t          = runIntSt (lab t) 0
lab (Leaf x)         = do i <- inc
                      return (Leaf i)
lab (Branch t1 t2) = do t1' <- lab t1
                      t2' <- lab t2
                      return (Branch t1' t2')

```

- Monaadide seadused

$$\begin{aligned}
 \text{return } x &\gg= f &&= f\ x \\
 m &\gg= \text{return} &&= m \\
 (m &\gg= \lambda x \rightarrow k) &\gg= f &&= m \gg= \lambda x \rightarrow (k \gg= f)
 \end{aligned}$$

Monaadilised interpretaatorid

- Aritmeetiliste avaldiste interpretaator

```
data Expr = Num Int
          | Expr 'Plus'  Expr
          | Expr 'Minus' Expr

eval :: Expr -> Int
eval (Num i)          = i
eval (e1 'Plus'  e2) = (eval e1) + (eval e2)
eval (e1 'Minus' e2) = (eval e1) - (eval e2)
```

Monaadilised interpretaatorid

- Uute operaatorite lisamine

```
data Expr = ...  
          | Expr 'Mul' Expr  
          | Expr 'Div' Expr
```

```
eval :: Expr -> Int
```

```
...
```

```
eval (e1 'Mul' e2) = (eval e1) * (eval e2)
```

```
eval (e1 'Div' e2) = (eval e1) 'div' (eval e2)
```

- Veatöötlus puudub!

```
eval (Num 13 'Div' Num 0) ==> ....
```

Monaadilised interpretaatorid

- Veatöõtlusega interpretaator

```
data Maybe a = Nothing | Just a
```

```
eval :: Expr -> Maybe Int
```

```
eval (Num i)          = Just i
```

```
eval (e1 'Plus'  e2) = case eval e1 of
                        Nothing -> Nothing
                        Just v1 -> case eval e2 of
                                    Nothing -> Nothing
                                    Just v2 -> Just (v1+v2)
```

```
eval (e1 'Minus' e2) = ...
```

```
eval (e1 'Mul'   e2) = ...
```

Monaadilised interpretaatorid

- Veatöötusega interpretaator (järg)

```
eval (e1 'Div' e2)
  = case eval e1 of
      Nothing -> Nothing
      Just v1 -> case eval e2 of
                    Nothing -> Nothing
                    Just v2 -> if v2 == 0
                               then Nothing
                               else Just (v1 'div' v2)
```

Monaadilised interpretaatorid

- Erandite monaad

```
instance Monad Maybe where
    Just x  >>= k = k x
    Nothing >>= k = Nothing
    return  = Just
    fail s   = Nothing
```

Monaadilised interpretaatorid

- Veatöõtlusega interpretaator (ver. 2)

```
eval :: Expr -> Maybe Int
eval (Num i)          = return i
eval (e1 'Plus'  e2) = do v1 <- eval e1
                        v2 <- eval e2
                        return (v1+v2)

eval (e1 'Minus' e2) = ...
eval (e1 'Mul'   e2) = ...
eval (e1 'Div'   e2) = do v1 <- eval e1
                        v2 <- eval e2
                        if v2 == 0
                        then fail "Division by zero"
                        else return (v1 'div' v2)
```

Monaadilised interpretaatorid

- “Keskkonnad” (environments)

```
data Expr = ... | Var String
```

```
type Env  = [(String,Int)]
```

```
lookup :: String -> Env -> Maybe Int
```

```
lookup x = \ env -> case [v | (y,v) <- env, y == x] of  
    [] -> fail ("Free variable: " ++ x)  
  v:_ -> return v
```

Monaadilised interpretaatorid

- “Keskonnaga” interpretaator

```
eval :: Expr -> Env -> Maybe Int
eval (Num i)           = \env -> return i
eval (e1 'Plus'  e2) = \env -> do v1 <- eval e1 env
                                   v2 <- eval e2 env
                                   return (v1+v2)

eval (e1 'Minus' e2) = ...
eval (e1 'Mul'   e2) = ...
eval (e1 'Div'   e2) = ...
eval (Var x)      = \env -> lookup x env
```

Monaadilised interpretaatorid

- “Keskkondade” monaad

```
newtype Reader r a = R (r -> Maybe a)
```

```
bindR    :: Reader r a -> (a -> Reader r b) -> Reader r b
(R ma) 'bindR' f = R (\ r -> ma r >>= \ a ->
                      case f a of R f' -> f' r)
```

```
runReader :: Reader r a -> r -> Maybe a
runReader (R r) e = r e
```

```
instance Monad (Reader r) where
    return a = R (\ _ -> return a)
    (>>=)    = bindR
    fail s   = R (\ _ -> fail s)
```

Monaadilised interpretaatorid

- “Keskonnaga” interpretaator (ver. 2)

```
eval :: Expr -> Reader Env Int
eval (Num i)          = return i
eval (e1 'Plus' e2) = do v1 <- eval e1
                        v2 <- eval e2
                        return (v1+v2)

eval (e1 'Minus' e2) = ...
eval (e1 'Mul' e2)   = ...
eval (e1 'Div' e2)   = ...
eval (Var x)         = lookup x
```