

# Lambda-termide redutseerimine

## Lambda-termid

```
type Var   = String
data Term = Var Var
          | App Term Term
          | Lam Var Term
```

## Vabade muutujate leidmine

```
freeVars :: Term → [Var]
freeVars (Var x)      = [x]
freeVars (App e1 e2) = freeVars e1 `union` freeVars e2
freeVars (Lam x e)   = delete x (freeVars e)
```

# Lambda-termide redutseerimine

## Olekuteisendusmonaad

**newtype**  $S\ s\ a = S(s \rightarrow (a, s))$

**instance**  $\text{Monad}(S\ s)$  **where**

$(S\ f) \gg= k = S(\lambda s \rightarrow \text{case } f\ s \text{ of}$   
 $(x, s') \rightarrow \text{case } k\ x \text{ of}$   
 $S\ g \rightarrow g\ s')$

$\text{return } x = S(\lambda s \rightarrow (x, s))$

$\text{get}S :: S\ s\ s$

$\text{get}S = S(\lambda s \rightarrow (s, s))$

$\text{set}S :: s \rightarrow S\ s\ ()$

$\text{set}S\ x = S(\lambda s \rightarrow (((), x)))$

$\text{run}S :: S\ s\ a \rightarrow s \rightarrow (a, s)$

$\text{run}S(S\ f)\ s = f\ s$

# Lambda-termide redutseerimine

## Uute muutujate genereerimine

```
newVar :: S Int Var
newVar = do i ← getS
           setS (i + 1)
           return ("x" ++ show i)
```

# Lambda-termide redutseerimine

## Substitutsioon

$\text{subst} :: \text{Term} \rightarrow (\text{Var}, \text{Term}) \rightarrow S \text{ Int } \text{Term}$

$\text{subst } t (x, e) = \text{subs } t$

where  $fvs = \text{freeVars } e$

$\text{subs } (\text{Var } y) \mid x \equiv y = \text{return } e$

$\mid \text{otherwise} = \text{return } (\text{Var } y)$

$\text{subs } (\text{App } e1 \ e2) = \text{do } e1' \leftarrow \text{subs } e1$

$e2' \leftarrow \text{subs } e2$

$\text{return } (\text{App } e1' \ e2')$

$\text{subs } (\text{Lam } y \ e1)$

$\mid x \equiv y = \text{return } (\text{Lam } y \ e1)$

$\mid \text{notElem } y \ fvs = \text{do } e1' \leftarrow \text{subs } e1$

$\text{return } (\text{Lam } y \ e1')$

$\mid \text{otherwise} = \text{do } z \leftarrow \text{newVar}$

$e1' \leftarrow \text{subst } e1 (y, \text{Var } z)$

$e1'' \leftarrow \text{subs } e1'$

$\text{return } (\text{Lam } z \ e1'')$

# Lambda-termide reduutseerimine

## Ühesammiline reduktsioon (aplikatiivjärjekorras)

$\text{reduA} :: \text{Term} \rightarrow \text{S Int} (\text{Maybe Term})$

$\text{reduA} (\text{Var } x) = \text{return Nothing}$

$\text{reduA} (\text{Lam } x \ e)$

= **do**  $me' \leftarrow \text{reduA } e$

**case**  $me'$  **of**

$\text{Just } e' \rightarrow \text{return} (\text{Just} (\text{Lam } x \ e'))$

$\text{Nothing} \rightarrow \text{return Nothing}$

# Lambda-termide reduutseerimine

## Ühesammiline reduktsioon (aplikatiivjärjekorras)

```
reduA (App e1 e2)
= do me1 ← reduA e1
    case me1 of
        Just e1' → return (Just (App e1' e2))
        Nothing →
            do me2 ← reduA e2
                case me2 of
                    Just e2' → return (Just (App e1 e2'))
                    Nothing →
                        case e1 of
                            Lam x e0 → do e ← subst e0 (x, e2)
                                         return (Just e)
                            _ → return Nothing
```

# Lambda-termide reduutseerimine

## Ühesammiline reduktsioon (normaaljärjekorras)

*reduN :: Term → S Int (Maybe Term)*

*reduN (Var x) = return Nothing*

*reduN (Lam x e) = do me' ← reduN e*

*return (fmap (λe' → Lam x e') me')*

*reduN (Lam x e1 `App` e2) = do e ← subst e1 (x, e2)*  
*return (Just e)*

*reduN (App e1 e2)*

*= do me1 ← reduN e1*

*case me1 of*

*Just e1' → return (Just (App e1' e2))*

*Nothing →*

*do me2 ← reduN e2*

*return (fmap (λe2' → App e1 e2') me2)*

# Lambda-termide redutseerimine

## Reduktsioonijada genereerimine

```
iterateSM :: (a → S Int (Maybe a)) → a → S Int [a]
iterateSM f x = do y ← f x
                   case y of
                     Just y' → do ys ← iterateSM f y'
                                   return (x : ys)
                     Nothing → return [x]
```

reduceA :: Term → S Int [Term]

reduceA = iterateSM reduA

reduceN :: Term → S Int [Term]

reduceN = iterateSM reduN

# Lambda-termide redutseerimine

## Parametriseeritud olekuteisendusmonaad

```
newtype S m s a = S (s → m (a, s))  
instance Monad m ⇒ Monad (S m s) where  
    return x = S (λs → return (x, s))  
    (S f) ≫= k = S (λs → do (x, s') ← f s  
                           case k x of  
                               S g → g s')
```

```
getS :: Monad m ⇒ S m s s  
getS = S (λs → return (s, s))  
setS :: Monad m ⇒ s → S m s ()  
setS x = S (λs → return ((), x))  
runS :: Monad m ⇒ S m s a → s → m (a, s)  
runS (S f) s = f s
```

# Lambda-termide redutseerimine

## Parametriseeritud olekuteisendusmonaad

```
instance MonadPlus m ⇒ MonadPlus (S m s) where
    mzero           = S (λs → mzero)
    (S f) `mplus` (S g) = S (λs → f s `mplus` g s)
```

## Uute muutujate genereerimine, substitutsioon

```
type StM a = S Maybe Int a
newVar :: StM Var
newVar = ...
subst   :: Term → (Var, Term) → StM Term
subst t (x, e) = ...
```

# Lambda-termide reduutseerimine

## Ühesammiline reduktsioon (aplikatiivjärjekorras)

*reduA :: Term → StM Term*

*reduA (Var x) = mzero*

*reduA (Lam x e) = reduA e >>= λe' → return (Lam x e')*

*reduA (App e1 e2)*

*= (reduA e1 >>= λe1' → return (App e1' e2)) ‘mplus’*

*(reduA e2 >>= λe2' → return (App e1 e2')) ‘mplus’*

*(case e1 of*

*Lam x e0 → subst e0 (x, e2)*

*– → mzero)*

# Lambda-termide reduutseerimine

## Ühesammiline reduktsioon (normaaljärjekorras)

$\text{reduN} :: \text{Term} \rightarrow \text{StM Term}$

$\text{reduN} (\text{Var } x) = \text{mzero}$

$\text{reduN} (\text{Lam } x e) = \text{reduN } e \gg= \lambda e' \rightarrow \text{return} (\text{Lam } x e')$

$\text{reduN} (\text{Lam } x e1 \text{ 'App' } e2) = \text{subst } e1 (x, e2)$

$\text{reduN} (\text{App } e1 e2)$

$= (\text{reduN } e1 \gg= \lambda e1' \rightarrow \text{return} (\text{App } e1' e2)) \text{ 'mplus'}$

$(\text{reduN } e2 \gg= \lambda e2' \rightarrow \text{return} (\text{App } e1 e2'))$

# Lambda-termide redutseerimine

## Reduktsioonijada genereerimine

*iterateStM :: ( $a \rightarrow StM\ a$ )  $\rightarrow a \rightarrow StM\ [a]$*

*iterateStM f x = (do ys <- f x >= λy → iterateStM f y  
return (x : ys)) ‘mplus’  
return [x]*

*reduceA :: Term  $\rightarrow StM\ [Term]$*

*reduceA = iterateStM reduA*

*reduceN :: Term  $\rightarrow StM\ [Term]$*

*reduceN = iterateStM reduN*