# Interpreting and Typechecking Simply Typed Lambda Calculus

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# Untyped Lambda Calculus

A formal system for expressing computation using function abstraction, application, and reduction.

## Syntax

- ► Variables: *x*
- Lambda Abstractions:  $\lambda x.x$
- ightharpoonup Application:  $t_1t_2$

#### Reduction

- ► Alpha Conversion (name changes)
- Beta Reduction (applying functions to their arguments)
- ► Eta Reduction (reducing abstraction around a function)

# Example Terms

- ightharpoonup *id* :=  $\lambda x.x$
- ightharpoonup const :=  $\lambda a. \lambda b. a$
- $ightharpoonup Z := \lambda f. \lambda x. x$
- $\triangleright$   $SZ := \lambda f.\lambda x.fx$
- $\triangleright$   $SSZ := \lambda f.\lambda x.ff x$
- ightharpoonup True :=  $\lambda p.\lambda q.p$
- False :=  $\lambda p.\lambda q.q$
- Not :=  $\lambda p.p$  False True

# Sample reduction

```
Not True  (\lambda p.p(\lambda p.\lambda q.q)(\lambda p.\lambda q.p)) (\lambda p.\lambda q.p) (\lambda p.p(\lambda x.\lambda y.y)(\lambda f.\lambda g.f)) (\lambda a.\lambda b.a) (\lambda a.\lambda b.a)(\lambda x.\lambda y.y) (\lambda f.\lambda g.f) (\lambda b.(\lambda x.\lambda y.y)) (\lambda f.\lambda g.f) \lambda x.\lambda y.y
```

## How powerful is this?

Very powerful. Fully isomorphic to turing machines.

#### **Evaluation Semantics**

#### Operational Semantics - Intensional | How

Create an abstract state machine consisting of terms as state and reduction rules for terms which can be followed in sequence to reach some halting state.

#### Denotational Semantics - Extensional | What

Create a mapping to a mathematical domain that denotes the meanings of terms.

## Small Step/Big Step

Operational Semantics comes in two flavors:

- ► Small Step: describe individual steps of computation.
- Big Step: describe the overall result of execution.

# Untyped Lambda Calculus

#### **Syntax**

$$t := x$$

$$\lambda x.t$$

$$t_1 t_2$$

$$\mathbf{v} := \lambda \mathbf{x}.\mathbf{t}$$

#### **Evaluation**

$$rac{t_1
ightarrow t_1'}{t_1t_2
ightarrow t_1't_2}$$
 E-App1 $rac{t_2
ightarrow t_2'}{v_1t_2
ightarrow v_1t_2'}$  E-App2 $(\lambda x.t_{12})v_2
ightarrow [x\mapsto v_2]t_{12}$  E-AppAbs

#### Substitution Rules

```
► [x \mapsto s]x = s

► [x \mapsto s]y = y if y \neq x

► [x \mapsto s](\lambda y.t_1) = \lambda y.[x \mapsto s]t_1 if y \neq x and y \notin fv(s)

► [x \mapsto s](t_1t_2) = ([x \mapsto s]t_1)([x \mapsto s]t_2)
```

Given Expression:

$$(\lambda . x \lambda y . (\lambda x . x) y x) (\lambda y . y (\lambda x . x))$$

Given Expression:

$$(\lambda x.\lambda y.(\lambda x.x) y x) (\lambda y.y (\lambda x.x))$$

Evaluation Rule: E-AppAbs

$$(\lambda x.t_{12})v_2 \rightarrow [x \mapsto v_2]t_{12}$$

Given Expression:

$$(\lambda x.\lambda y.(\lambda x.x) y x) (\lambda y.y (\lambda x.x))$$

**Evaluation Rule:** 

$$E - AppAbs : (\lambda x.t_{12})v_2 \rightarrow [x \mapsto v_2]t_{12}$$

Our substitution:

$$[x \mapsto (\lambda y.y(\lambda x.x))](\lambda y.(\lambda x.x)yx)$$

Given Expression:

$$(\lambda x.\lambda y.(\lambda x.x)yx)(\lambda y.y(\lambda x.x))$$

**Evaluation Rule:** 

$$E - AppAbs : (\lambda x.t_{12})v_2 \rightarrow [x \mapsto v_2]t_{12}$$

Our substitution:

$$[x \mapsto (\lambda y.y(\lambda x.x))](\lambda y.(\lambda x.x)yx)$$

Our Desired Final Value:

$$(\lambda y.(\lambda x.x) y (\lambda y.y (\lambda x.x)))$$

How do we perform this substitution without capturing free variables?

How do we perform this substitution without capturing free variables?

#### Two Options:

- 1. Identify free variables and use Alpha Conversion to prevent shadowing.
- Convert our Lambda Terms to Nameless Form using DeBruijn Indices.

#### Capture Avoiding Substitution

- 1. Given the substitution  $[x \mapsto v_2]t_{12}$
- 2. Identify all the bound variables in  $t_{12}$ .
- 3. Rename all bound variables inside  $t_{12}$  with fresh variables.
- 4. Perform the substitution of  $v_2$  for x in  $t_{12}$ .

#### Nameless Form (DeBruijn Indices)

In nameless form variable names are replaced by natural numbers representing the number of lambda abstractions between the variable and its binder.

#### Examples:

- $ightharpoonup \lambda x.\lambda y.x \longrightarrow \lambda \lambda 1$
- $ightharpoonup \lambda x.\lambda y.x \longrightarrow \lambda \lambda 0$
- $(\lambda x.\lambda y.(\lambda x.x) y x) (\lambda y.y (\lambda x.x)) \longrightarrow (\lambda \lambda(\lambda 0) 0 1) (\lambda 0(\lambda 0))$

## A haskell implementation

```
1
    data Term = Var String
2
              | Abs String Term
              App Term Term
3
4
5
    singleEval :: Term -> Maybe Term
    singleEval t =
6
      case t of
        (App (Abs x t12) v2) | isVal v2 -> Just $ subst x v2 t12
8
        (App v10(Abs _ _) t2) -> App v1 <$> singleEval t2
9
        (App t1 t2)
                                        -> flip App t2 <$> singleEval t1
10
        _ -> Nothing
11
12
13
    multiStepEval :: Term -> Term
    multiStepEval t = maybe t multiStepEval (singleEval t)
14
```

## Simply Typed Lambda Calculus

#### Syntax

$$t := x$$

$$\lambda x : T.t$$

$$t_1 t_2$$

$$v := \lambda x : T.t$$

$$T := T \to T$$

$$\Gamma := \emptyset$$

$$\Gamma, x : T$$

#### **Evaluation**

$$rac{t_1 
ightarrow t_1'}{t_1 t_2 
ightarrow t_1' t_2}$$
 E-App1  $rac{t_2 
ightarrow t_2'}{v_1 t_2 
ightarrow v_1 t_2'}$  E-App2

$$(\lambda x: T_{11}.t_{12})v_2 \rightarrow [x \mapsto v_2]t_{12}$$
 E-AppAbs

## **Typing**

$$\frac{x:T\in\Gamma}{\Gamma\vdash x:T}$$
 T-Var

$$\frac{\Gamma, x: T_1 \vdash t_2: T_2}{\Gamma \vdash \lambda x: T_1.t_2: T_1 \rightarrow T_2} \text{ T-Abs}$$

$$\frac{\Gamma \vdash t_1 : T_{11} \rightarrow T_{12}}{\Gamma \vdash t_1 t_2 : T_{12}} \vdash T-App$$

# Simply Typed Lambda Calculus

#### **Syntax**

$$t := x$$

$$\lambda x : T.t$$

$$t_1 t_2$$

$$Z$$

$$S t$$

$$Case t_0 of 0 \rightarrow t_1 \mid Sm \rightarrow t_2$$

$$v := \lambda x : T.t$$

$$Z$$

$$S v$$

$$T := T \rightarrow T$$
 $Nat$ 

$$\Gamma := \emptyset$$

$$\Gamma, x : T$$

#### **Evaluation**

$$rac{t_1
ightarrow t_1'}{t_1t_2
ightarrow t_1't_2}$$
 E-App1 
$$rac{t_2
ightarrow t_2'}{v_1t_2
ightarrow v_1t_2'}$$
 E-App2  $(\lambda x:T_{11}.t_{12})v_2
ightarrow [x\mapsto v_2]t_{12}$  E-AppAbs

$$\frac{x:T\in\Gamma}{\Gamma\vdash x:T}$$
 T-Var

$$\frac{\Gamma, x: T_1 \vdash t_2: T_2}{\Gamma \vdash \lambda x: T_1.t_2: T_1 \to T_2} \text{ T-Abs}$$

$$\frac{\Gamma \vdash t_1 : T_{11} \rightarrow T_{12}}{\Gamma \vdash t_1 t_2 : T_{12}} \xrightarrow{\Gamma \vdash t_2 : T_{11}} \mathsf{T-App}$$

#### New Evaluation Rules

$$\frac{t_1 \to t_1'}{S \, t \, 1'} \, \mathsf{E}\text{-}\mathsf{Succ}$$

$$(\mathit{Case} \, Z \, of \, 0 \to t_1 \, | \, S \, m \to t_2) \longrightarrow t \, 1 \, \mathsf{E}\text{-}\mathsf{Case} \mathsf{Z}$$

$$(\mathit{Case} \, (S \, n) \, of \, 0 \to t_1 \, | \, S \, m \to t_2) \longrightarrow [m \mapsto n] t_2 \, \mathsf{E}\text{-}\mathsf{Case} \mathsf{S}$$

$$\frac{t_0 \to t_0'}{(\mathit{Case} \, t_0 \, of \, 0 \to t_1 \, | \, S \, m \to t_2)} \, \mathsf{E}\text{-}\mathsf{Case}$$

$$\longrightarrow (\mathit{Case} \, t_0' \, of \, 0 \to t_1 \, | \, S \, m \to t_2)$$

## New Typing Rules

$$\cfrac{ \cfrac{\Gamma \vdash t_1 : \textit{Nat}}{\textit{S} \ t_1 : \textit{Nat}} \ \mathsf{T-NatS} }{ \cfrac{\Gamma \vdash t_0 : \textit{Nat}}{\textit{S} \ t_1 : \textit{Nat}} \ \mathsf{T-NatS} } \\ \cfrac{ \cfrac{\Gamma \vdash t_0 : \textit{Nat}}{\textit{S} \ t_1 : \textit{Nat}} \ \mathsf{T-L} \ \mathsf{T-L} \ \mathsf{T-L} \ \mathsf{T-L} \ \mathsf{T-Case} }{ \cfrac{\Gamma \vdash (\textit{Case} \ t_0 \ \textit{of} \ 0 \rightarrow t_1 \ | \ (\textit{S} \ \textit{m}) \rightarrow t_2) : \ \textit{T}_1 }{ } } \ \mathsf{T-Case}$$

#### Implementation: Terms and Types

```
data Term = Var String
2
               | Abs String Type Term
               | App Term Term
               I S Term
5
               | Case Term String Term Term
      deriving (Show, Eq)
8
    data Type = Type :-> Type | Nat
9
      deriving (Show, Eq)
10
11
    type Context = [(String, Type)]
12
    data TypeErr = TypeError deriving (Show, Eq)
13
```

## Implementation: Typechecker

```
newtype TypecheckM a =
        TypecheckM { unTypecheckM :: ExceptT TypeErr (Reader Context) a }
 3
        deriving (Functor, Applicative, Monad, MonadReader Context, MonadError TypeErr)
 4
 5
      runTypecheckM :: TypecheckM Type -> Either TypeErr Type
 6
      runTypecheckM = flip runReader [] . runExceptT . unTypecheckM
 7
8
      typecheck :: Term -> TypecheckM Type
9
      typecheck = \case
10
       Var x -> do
11
         tv <- asks $ lookup x
12
          maybe (throwError TypeError) pure ty
13
       Abs bndr tv1 trm -> do
14
          ty2 <- local ((:) (bndr, ty1)) (typecheck trm)
15
          pure $ tv1 :-> tv2
16
       App t1 t2 -> do
17
         tv1 <- tvpecheck t1
18
        case tyl of
19
          tvA :-> tvB -> do
20
            tv2 <- typecheck t2
21
             if tyB == ty2 then pure ty1 else throwError TypeError
22
            _ -> throwError TypeError
23
        Z -> pure Nat
24
       S n \rightarrow do
25
          ty <- typecheck n
26
          if ty == Nat then pure Nat else throwError TypeError
27
        Case t0 bndr t1 t2 -> do
28
          ty0 <- typecheck t0
29
          ty1 <- typecheck t1
30
          ty2 <- local ((:) (bndr, ty1)) (typecheck t2)
31
          if tv0 == Nat && tv1 == tv2
32
          then pure ty1
33
          else throwError TypeError
```

#### Implementation: Evaluator

```
singleEval :: Term -> Maybe Term
2
    singleEval = \case
       (App (Abs x ty t12) v2) | isVal v2 -> Just $ subst x v2 t12
3
       (App v1@Abs{} t2) -> App v1 <$> singleEval t2
4
       (App t1 t2) -> flip App t2 <$> singleEval t1
5
       (S t) \mid not (isVal t) \rightarrow S < singleEval t
      (Case t0 bndr t1 t2) | not (isVal t0) ->
          singleEval t0 >>= \t0' -> pure $ Case t0' bndr t1 t2
8
      (Case v1 bndr t1 t2) | v1 == Z -> pure t1
9
      (Case (S v1) bndr t1 t2) -> Just $ subst bndr v1 t2
10
      _ -> Nothing
11
```

#### All Done

#### Thank You!

https://github.com/ssbothwell/SimplyTypedPresentation/