

Implementing Untyped λ -Calculus in Haskell

slide: Jaiyalas
Lin Jen-Shin (godfat)

godfat.org/slide/2012-05-08-lambda-draft.pdf

Who Am I?

What I learned?

- ▶ 2007~present: (learning) Haskell
- ▶ 2006~present: Ruby
- ▶ 2005~2008: C++
- ▶ 2001~2004: C

What I worked?

- ▶ roodo.com
- ▶ cardinalblue.com

Where you can find me

- ▶ github.com/godfat
- ▶ twitter.com/godfat
- ▶ profiles.google.com/godfat

How I started to learn Haskell

- ▶ PLT at `ssh://bbs@ptt.cc`

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- ▶ FLOLAC

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- ▶ What is λ -Calculus?
- ▶ Why Implement λ -Calculus?
- ▶ Let's Implement λ -Calculus
- ▶ Questions?
- ▶ References

- ▶ What can Haskell do?
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Defined in 1990

Successor of Miranda from 1985

Haskell 98

Haskell 2010

GHC (Glasgow Haskell Compiler)

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- ▶ STM (Software Transactional Memory)
- ▶ Template Haskell
- ▶ GADT (Generalized Algebraic Data Type)

Notable Projects

- ▶ Audrey Tang's (唐鳳) Pugs

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- ▶ xmonad

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- ▶ Darcs

Parallelism vs Concurrency?

- ▶ par-tutorial

Parallelism vs Concurrency?

- ▶ par-tutorial
- ▶ Parallelism \neq Concurrency

Parallelism vs Concurrency?

- ▶ par-tutorial
- ▶ Parallelism \neq Concurrency
- ▶ Parallelism is not concurrency

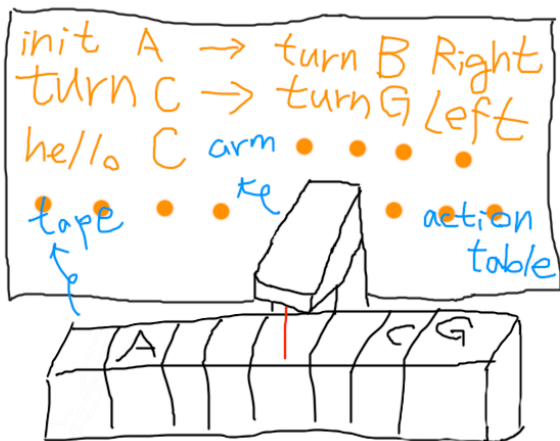
- ▶ What can Haskell do?
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What is λ -Calculus?

An important formal system
for functional programming

Turing Machine

by Alan Turing
in 1936



Turing Machine

- ▶ Infinite **tape** which stores symbols (memory)

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(state, symbol) \rightarrow action (program)

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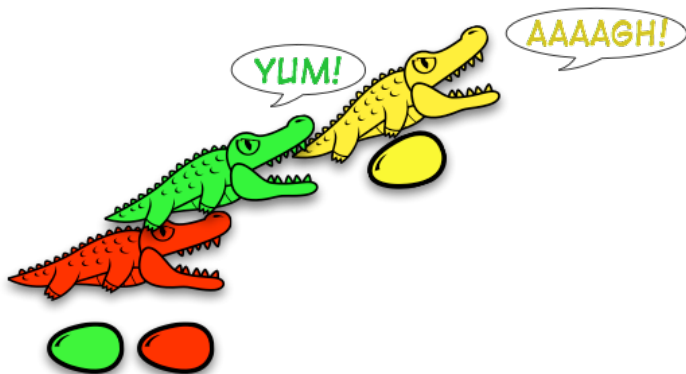
Turing Machine

- ▶ Infinite **tape** which stores symbols (memory)
- ▶ Finite **action table** which represents
(state, symbol) \rightarrow action (program)
- ▶ **Robotic arm** (CPU with a register which stores current state)
 - Read the symbol on the tape at current position
 - Write a symbol on the tape at current position
 - Move the tape left or right

Turing Complete

So what is
 λ -calculus?

Alligator Eggs!



<http://worrydream.com/AlligatorEggs/>

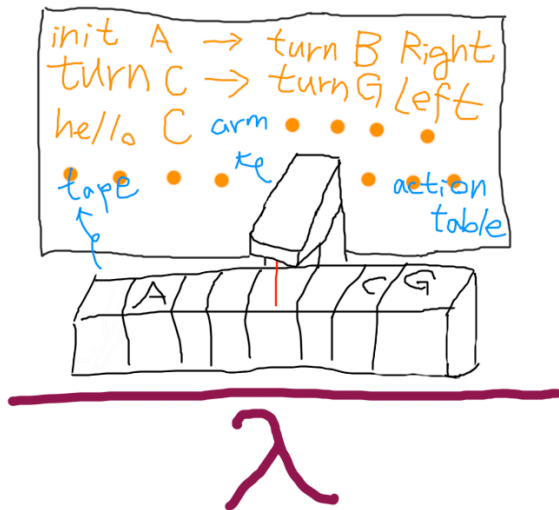
by Alonzo Church
in 1930s

Also Turing
complete

but why?

Define λ -Complete

Whatever
 λ -calculus can do

Implement Turing machine in λ -calculus

λ -Complete

- ▶ So λ -calculus can do anything TM can do

λ -Complete

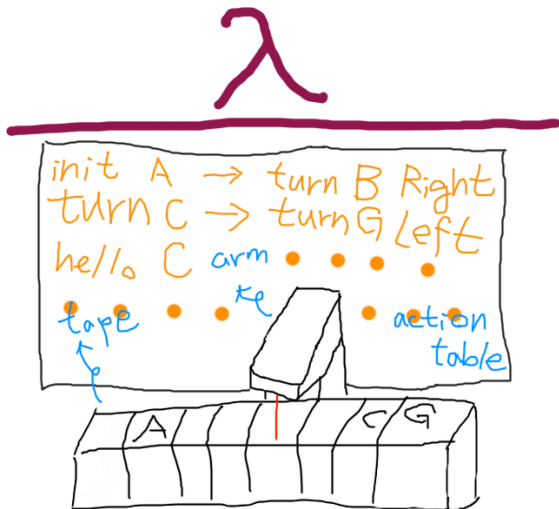
- ▶ So λ -calculus can do anything TM can do
- ▶ Plus what λ -calculus can do without a TM

λ -Complete

- ▶ So λ -calculus can do anything TM can do
- ▶ Plus what λ -calculus can do without a TM
- ▶ Thus λ -calculus is Turing complete

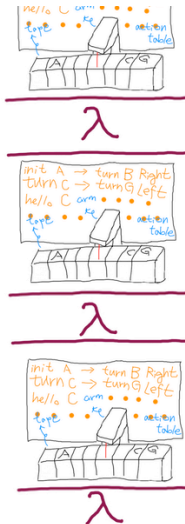
On the other
hand...

Implement λ -calculus in Turing machine



So Turing
machine is also
 λ -complete

They have the same computability



What exactly is λ -calculus?

- ▶ $(\lambda x. x+1)$

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- ▶ $(\lambda x. x+1) 1$

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- ▶ $= (1+1)$

What exactly is λ -calculus?

- ▶ $(\lambda x. x+1)$
- ▶ $(\lambda x. x+1) 1$
- ▶ $= (1+1)$
- ▶ $= 2$

Does it look like Lisp?

$$(\lambda f. (\lambda x. f (x x)) (\lambda x. f (x x)))$$

Church Encoding

Natural Numbers

- ▶ $0 \equiv \lambda f. \lambda x. x$
- ▶ $1 \equiv \lambda f. \lambda x. f x$
- ▶ ...
- ▶ $n \equiv \lambda f. \lambda x. f^n x$

Computation with Natural Numbers

- ▶ $\text{succ} \equiv \lambda n. \lambda f. \lambda x. f (n f x)$
- ▶ $\text{plus} \equiv \lambda m. \lambda n. \lambda f. \lambda x. m f (n f x)$

Booleans

- ▶ `true` $\equiv \lambda a.\lambda b. a$
- ▶ `false` $\equiv \lambda a.\lambda b. b$

Computation with Booleans

- ▶ and $\equiv \lambda m. \lambda n. m \ n \ m$
- ▶ or $\equiv \lambda m. \lambda n. m \ m \ n$
- ▶ not $\equiv \lambda m. \lambda a. \lambda b. m \ b \ a$
- ▶ if $\equiv \lambda m. \lambda a. \lambda b. m \ a \ b$

Recursion?
No problems

Y combinator

- ▶ Discovered by Haskell Curry
- ▶ $y = (\lambda f. (\lambda x. f (x x)) (\lambda x. f (x x)))$

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- ▶ $y f = (\lambda f. (\lambda x. f (x x)) (\lambda x. f (x x))) f$

Y combinator

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- ▶ $y = (\lambda f. (\lambda x. f (x x)) (\lambda x. f (x x)))$
- ▶ $y f = (\lambda f. (\lambda x. f (x x)) (\lambda x. f (x x))) f$
- ▶ $y f = f (y f)$

Paul Graham,
I know what is
Y combinator!

Fixed Point Combinator

- ▶ Strict languages need some delay
- ▶ $Z = (\lambda x.f (\lambda v.((x x) v))) (\lambda x.f (\lambda v.((x x) v)))$
- ▶ Discovered by Alan Turing
- ▶ $\theta = (\lambda x.\lambda y. (y (x x y))) (\lambda x.\lambda y. (y (x x y)))$

Fixed Point Combinator

- ▶ Constructed by Jan Willem Klop
- ▶ $Y_k = (L\ L\ L\ L\ L\ L\ L\ L\ L\ L\ L\ L\ \dots)$

where $L = \lambda abcdefghijklmnopqrstuvwxyzr. (r\ (thisisafixedpointcombinator))$

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- ▶ Implementing λ -calculus in Haskell could teach us a lot in programming languages

- ▶ My interest in researching programming languages
- ▶ Implementing λ -calculus in Haskell could teach us a lot in programming languages
- ▶ It's my most influential Haskell exercise

Let's Learn ~~Haskell The Hard Way~~
You a Haskell For Great Good!

But before we
started...

- ▶ No parsing here

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- ▶ Parse tree (S-expression) interpreter only

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- ▶ Haskell is also good at parsing

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- ▶ Parse tree (S-expression) interpreter only
- ▶ Haskell is also good at parsing
- ▶ e.g. parser combinator and parsec

- ▶ What can Haskell do?
- ▶ What is λ -Calculus?
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- ▶ **Let's Implement λ -Calculus**
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First Expression and evaluate (source)

```
module Main where
```


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```
data Expression = Literal Integer  
               | Plus Expression Expression
```

First Expression and evaluate (source)

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module Main where

data Expression = Literal Integer
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evaluate :: Expression -> Integer
evaluate (Literal i)      = i
evaluate (Plus expr0 expr1) =
    evaluate expr0 + evaluate expr1
```

First Expression and evaluate ([source](#))

```
module Main where

data Expression = Literal Integer
                | Plus Expression Expression

evaluate :: Expression -> Integer
evaluate (Literal i)          = i
evaluate (Plus expr0 expr1) =
    evaluate expr0 + evaluate expr1

test0 = evaluate (Literal 1)
test1 = evaluate (Plus (Literal 1) (Literal 2))
test2 = evaluate (Plus (Plus (Literal 1)
                             (Literal 2))
                      (Literal 3))
```

Algebraic Datatypes

```
data Expression = Literal Integer
                | Plus Expression Expression
```

Think of interface and subclasses if you like OOP

Pattern Matching

```
data Expression = Literal Integer
                | Plus Expression Expression
```

```
evaluate :: Expression -> Integer
evaluate (Literal i)      = i
evaluate (Plus expr0 expr1) =
    evaluate expr0 + evaluate expr1
```

Think of `dynamic_cast` or `instanceof` with a switch if you like OOP

First Expression and evaluate ([source](#))

```
module Main where

data Expression = Literal Integer
                | Plus Expression Expression

evaluate :: Expression -> Integer
evaluate (Literal i)      = i
evaluate (Plus expr0 expr1) =
    evaluate expr0 + evaluate expr1

test0 = evaluate (Literal 1)
test1 = evaluate (Plus (Literal 1) (Literal 2))
test2 = evaluate (Plus (Plus (Literal 1)
                             (Literal 2))
                     (Literal 3))
```

Variable and Environment (source)

```
module Main where
```

```
data Expression = Literal Integer  
                | Plus Expression Expression  
                | Variable String
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Variable and Environment (source)

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module Main where
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data Expression = Literal Integer
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```

```
type Environment = [(String, Integer)]
```


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```
evaluate :: Expression -> Environment -> Integer
```

Variable and Environment (source)

```
module Main where
```

```
data Expression = Literal Integer
                | Plus Expression Expression
                | Variable String
```

```
type Environment = [(String, Integer)]
```

```
evaluate :: Expression -> Environment -> Integer
```

```
evaluate (Literal i)      env = i
```

```
evaluate (Plus expr0 expr1) env =
    evaluate expr0 env + evaluate expr1 env
```

```
evaluate (Variable name)  env =
    case lookup name env of (Just i) -> i
```

Variable and Environment ([source](#))

```
test0 = evaluate (Variable "var") [("var", 1)]
test1 = evaluate (Plus (Variable "var") (Literal
2)) [("var", 1)]
```

Type Alias

```

module Main where

data Expression = Literal Integer
                | Plus Expression Expression
                | Variable Name

type Name = String
type Environment = [(Name, Integer)]

evaluate :: Expression -> Environment -> Integer
evaluate (Literal i)          env = i
evaluate (Plus expr0 expr1) env =
  evaluate expr0 env + evaluate expr1 env
evaluate (Variable name)     env =
  case lookup name env of (Just i) -> i

```

Pair of a and b

```
("var", 2) :: (String, Integer)
(2, "var") :: (Integer, String)
```

List of a

```
[1,2,3] :: [Integer]
```

```
["a","b","c"] :: [String]
```

```
[("var", 1)] :: [(String, Integer)]
```

Curried Functions

```
evaluate :: Expression -> Environment -> Integer
```

Curried Functions

```
evaluate :: Expression -> (Environment -> Integer)
```


Uncurried Functions

```
evaluate :: (Expression, Environment) -> Integer
```

Uncurried Functions

```
threeArguments ::  
(String, String, String) -> Integer
```

Curried Function

```
threeArguments ::  
String -> String -> String -> Integer
```

Curried Function

```
threeArguments ::  
String -> (String -> String -> Integer)
```

Curried Function

```
threeArguments ::  
String -> (String -> (String -> Integer))
```

(\rightarrow) is
right-associative

Partially Applied Function

```
filter :: (a -> Bool) -> [a] -> [a]
```

```
above60 :: [a] -> [a]  
above60 = filter (>=60)
```

```
above60 [1..65] -- [60,61,62,63,64,65]
```

Partially Applied Function

```
map :: (a -> b) -> [a] -> [b]
```

```
div2 :: [Integer] -> [Integer]  
div2 = map (`div`2)
```

```
div2 [1..5] -- [0,1,1,2,2]
```


Function Composition

```
(.) :: (b -> c) -> (a -> b) -> a -> c
```

```
above60AndDiv2 :: [Integer] -> [Integer]  
above60AndDiv2 = div2 . above60
```

```
above60AndDiv2 [1..65] -- [30,30,31,31,32,32]
```

Function Composition

```
compose :: (b -> c) -> (a -> b) -> a -> c  
compose g f x = g (f x)
```

Curried functions make function composition powerful,
function composition makes curried function even more useful.

List of Partially Applied Functions

```
mapPlus = map (+) -- think of [(+), (+), ...]
```

```
mapPlus1to5 = mapPlus [1..5]  
-- think of [(1+), (2+), ...]
```

```
map ($1) mapPlus1to5 -- [2,3,4,5,6]
```

```
-- applicative functor style  
(+) <$> [1..5] <*> [1] -- [2,3,4,5,6]
```

Exception Handling

```
data Expression = Literal Integer
                | Plus Expression Expression
                | Variable Name

type Name = String
type Environment = [(Name, Integer)]

type Value = Maybe Integer

evaluate :: Expression -> Environment -> Value
```

Exception Handling

```
data Expression = Literal Integer
                | Plus Expression Expression
                | Variable Name
```

```
type Name = String
type Environment = [(Name, Integer)]
```

```
type Value = Maybe Integer
```

```
evaluate :: Expression -> Environment -> Value
evaluate (Literal i)          env = Just i
evaluate (Variable name)     env = lookup name env
```

Exception Handling

```
evaluate (Plus expr0 expr1) env =  
  let val0 = evaluate expr0 env  
      val1 = evaluate expr1 env  
  in  
    case val0 of  
      (Nothing) -> Nothing  
      (Just i0) -> case val1 of  
                     (Nothing) -> Nothing  
                     (Just i1) -> Just (i0 + i1)
```

Maybe Monad with do notation

```
evaluate (Plus expr0 expr1) env =  
  do  
    val0 <- evaluate expr0 env  
    val1 <- evaluate expr1 env  
    return (val0 + val1)
```


Do notation underneath

```
evaluate (Plus expr0 expr1) env =  
  evaluate expr0 env >>= \val0 ->  
    evaluate expr1 env >>= \val1 -> return (val0 +  
  val1)
```

liftM2

```
evaluate (Plus expr0 expr1) env =  
  evaluate expr0 env `plus` evaluate expr1 env where  
  plus = liftM2 (+)
```

Sorry! To be continued...

Peek the final work

<https://github.com/godfat/sandbox/blob/master/haskell/fpug/01/>

We're hiring



cblue.tw/jobs

Feel free to ask me questions online

- ▶ github.com/godfat
- ▶ twitter.com/godfat
- ▶ profiles.google.com/godfat

References

- ▶ To be listed...
- ▶
- ▶
- ▶
- ▶
- ▶