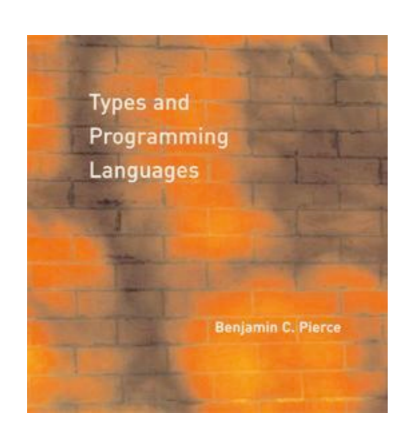
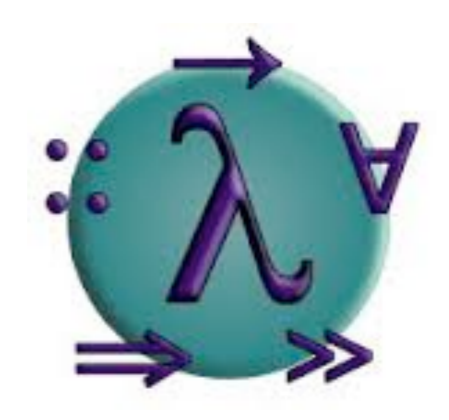
Programming Languages Fall 2014





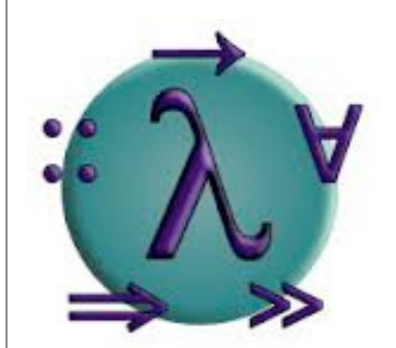
Lecture 4: Lambda-Calculus I

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Haskell Curry

The Lambda Calculus





Alonzo Church



Stephen Kleene



Alan Turing

The lambda-calculus

- ♦ If our previous language of arithmetic expressions was the simplest nontrivial programming language, then the lambda-calculus is the simplest interesting programming language...
 - Turing complete
 - higher order (functions as data)
 - main new feature: variable binding and lexical scope
- ♦ The e. coli of programming language research
- ♦ The foundation of many real-world programming language designs (including ML, Haskell, Scheme, Lisp, ...)

Suppose we want to describe a function that adds three to any number we pass it. We might write

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plus3 x = succ (succ (succ x))
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That is, "plus x is succ (succ x)."

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plus 3 = \lambda x. succ (succ (succ x))
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This function exists independent of the name plus3.

On this view, plus3 (succ 0) is just a convenient shorthand for "the function that, given x, yields succ (succ (succ x)), applied to succ 0."

```
plus3 (succ 0) = (\lambda x. succ (succ (succ x))) (succ 0)
```

Essentials

We have introduced two primitive syntactic forms:

♦ abstraction of a term t on some subterm x:

```
\lambda x. t
```

"The function that, when applied to a value v, yields t with v in place of x."

application of a function to an argument:

```
t_1 t_2
```

"the function t₁ applied to the argument t₂"

Recall that we wrote anonymous functions "fun x \rightarrow t" in OCaml.

Abstractions over Functions

Consider the λ -abstraction

```
g = \lambda f. f (f (succ 0))
```

Note that the parameter variable f is used in the function position in the body of g. Terms like g are called higher-order functions.

If we apply g to an argument like plus3, the "substitution rule" yields a nontrivial computation:

Abstractions Returning Functions

Consider the following variant of g:

```
double = \lambda f. \lambda y. f (f y)
```

l.e., double is the function that, when applied to a function f, yields a function that, when applied to an argument y, yields f (f y).

```
Prelude> let g = \f -> \y -> f (f y)
Prelude> g (+ 2) 3
7
```

Example

```
double plus3 0
       (\lambda f. \lambda y. f (f y))
          (\lambda x. succ (succ (succ x)))
          0
i.e. (\lambda y. (\lambda x. succ (succ (succ x)))
                  ((\lambda x. succ (succ (succ x))) y))
          0
i.e. (\lambda x. \operatorname{succ} (\operatorname{succ} (\operatorname{succ} x)))
                  ((\lambda x. succ (succ (succ x))) 0)
i.e. (\lambda x. \text{ succ } (\text{succ } x))
                  (succ (succ (succ 0)))
i.e. succ (succ (succ (succ (succ 0)))))
```

The Pure Lambda-Calculus

As the preceding examples suggest, once we have λ -abstraction and application, we can throw away all the other language primitives and still have left a rich and powerful programming language.

In this language — the "pure lambda-calculus"— everything is a function.

- Variables always denote functions
- ♦ Functions always take other functions as parameters
- ♦ The result of a function is always a function

Formalities

Syntax

Terminology:

- \blacklozenge terms in the pure λ -calculus are often called λ -terms
- \blacklozenge terms of the form λx . t are called λ -abstractions or just abstractions

Scope

The λ -abstraction term $\lambda x.t$ binds the variable x.

The scope of this binding is the body t.

Occurrences of x inside t are said to be bound by the abstraction.

Occurrences of x that are not within the scope of an abstraction binding x are said to be free.

$$\lambda x. \lambda y. x y z$$

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$$\lambda x$$
. λy . x y z λx . $(\lambda y$. z $y)$ y

Values

v ::=

 $\lambda x.t$

values

abstraction value

t ::=

x

 $\lambda x.t$

t t

terms

variable abstraction

application

Operational Semantics

Computation rule:

$$(\lambda x.t_{12})$$
 $v_2 \longrightarrow [x \mapsto v_2]t_{12}$ (E-APPABS)

Notation: $[x \mapsto v_2]t_{12}$ is "the term that results from substituting free occurrences of x in t_{12} with v_{12} ."

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Congruence rules: call-by-value:

$$\begin{array}{c} t_1 \longrightarrow t_1' \\ \hline \\ t_1 \ t_2 \longrightarrow t_1' \ t_2 \end{array} \tag{E-APP1}$$

$$\frac{\mathsf{t}_2 \longrightarrow \mathsf{t}_2'}{\mathsf{v}_1 \ \mathsf{t}_2 \longrightarrow \mathsf{v}_1 \ \mathsf{t}_2'} \tag{E-APP2}$$

Operational Semantics

Computation rule:

$$(\lambda x.t_{12})$$
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Congruence rules: call-by-name:

$$\frac{\mathsf{t}_1 \to \mathsf{t}_1'}{\mathsf{t}_1 \; \mathsf{t}_2 \to \mathsf{t}_1' \; \mathsf{t}_2} \tag{E-APP1}$$

$$(\lambda \mathsf{x.t}_{12}) \; \mathsf{t}_2 \to [\mathsf{x} \mapsto \mathsf{t}_2] \mathsf{t}_{12}$$

big-step semantics

(E-App2)

$$\lambda x.t \Downarrow \lambda x.t$$

$$t_1 \Downarrow \lambda x.t_{12} \qquad t_2 \Downarrow v_2 \qquad [x \mapsto v_2]t_{12} \Downarrow t'$$

$$t_1 t_2 \Downarrow t'$$

Terminology

A term of the form $(\lambda x.t) v$ — that is, a λ -abstraction applied to a value — is called a redex (short for "reducible expression").

Alternative evaluation strategies

Strictly speaking, the language we have defined is called the pure, call-by-value lambda-calculus.

The evaluation strategy we have chosen — call by value — reflects standard conventions found in most mainstream languages.

Some other common ones:

- ♦ Call by name (cf. Haskell)
- ♦ Normal order (leftmost/outermost)
- ♦ Full (non-deterministic) beta-reduction

Programming in the Lambda-Calculus

Multiple arguments

Above, we wrote a function double that returns a function as an argument.

```
double = \lambda f. \lambda y. f (f y)
```

This idiom — a λ -abstraction that does nothing but immediately yield another abstraction — is very common in the λ -calculus.

In general, λx . λy . t is a function that, given a value v for x, yields a function that, given a value u for y, yields t with v in place of x and u in place of y.

That is, λx . λy . t is a two-argument function.

(Recall the discussion of currying in OCaml.)

Syntactic conventions

Since λ -calculus provides only one-argument functions, all multi-argument functions must be written in curried style.

The following conventions make the linear forms of terms easier to read and write:

- ♦ Application associates to the left
 E.g., t u v means (t u) v, not t (u v)
- ♦ Bodies of λ abstractions extend as far to the right as possible E.g., λx . λy . x y means λx . $(\lambda y$. x y), not λx . $(\lambda y$. x) y

The "Church Booleans"

```
tru = \lambda t. \lambda f. t
fls = \lambda t. \lambda f. f
```

$$\begin{array}{rcl} & tru \ v \ w \\ & = & \underline{(\lambda t.\lambda f.t) \ v} \ w & by \ definition \\ & \longrightarrow & \underline{(\lambda f. \ v) \ w} & reducing \ the \ underlined \ redex \\ & \longrightarrow & v & reducing \ the \ underlined \ redex \end{array}$$

$$\begin{array}{rcl} & & \text{fls } v \text{ w} \\ & = & \underline{(\lambda t.\lambda f.f)} \text{ v} \text{ w} & \text{by definition} \\ & \longrightarrow & \underline{(\lambda f. \ f)} \text{ w} & \text{reducing the underlined redex} \\ & \longrightarrow & \text{w} & \text{reducing the underlined redex} \end{array}$$

Functions on Booleans

not = λb . b fls tru

That is, not is a function that, given a boolean value v, returns fls if v is tru and tru if v is fls.

Functions on Booleans

and $= \lambda b. \lambda c. b c fls$

That is, and is a function that, given two boolean values v and w, returns w if v is tru and fls if v is fls (short-circuit?)

Thus and v w yields tru if both v and w are tru and fls if either v or w is fls.

what about or?

Pairs

```
pair = \lambda f. \lambda s. \lambda b. b f s fst = \lambda p. p tru snd = \lambda p. p fls
```

That is, pair v w is a function that, when applied to a boolean value b, applies b to v and w.

By the definition of booleans, this application yields v if b is tru and w if b is fls, so the first and second projection functions fst and snd can be implemented simply by supplying the appropriate boolean.

```
fst (pair v w)

= fst ((\lambda f. \lambda s. \lambda b. b f s) v w) by definition

\rightarrow fst ((\lambda s. \lambda b. b v s) w) reducing the underlined redex

\rightarrow fst ((\lambda b. b v w) reducing the underlined redex

= (\lambda p. p tru) (\lambda b. b v w) by definition

\rightarrow (\lambda b. b v w) tru reducing the underlined redex

\rightarrow tru v w reducing the underlined redex

\rightarrow as before.
```

Example

Church numerals

Idea: represent the number n by a function that "repeats some action n times."

```
c_0 = \lambda s. \lambda z. z what about "fls"? maybe C is right... c_1 = \lambda s. \lambda z. s z c_2 = \lambda s. \lambda z. s (s z) c_3 = \lambda s. \lambda z. s (s (s z))
```

That is, each number n is represented by a term c_n that takes two arguments, s and z (for "successor" and "zero"), and applies s, n times, to z.

nctions	Church	Numerals
		I TUITICI AIS

Successor:

Functions on Church Numerals

Successor:

```
scc = \lambda n. \lambda s. \lambda z. s (n s z)
```

another solution?

$$scc2 = \lambda n. \lambda s. \lambda z. n s (s z);$$

```
c_0 = \lambda s. \lambda z. z

c_1 = \lambda s. \lambda z. s z

c_2 = \lambda s. \lambda z. s (s z)

c_3 = \lambda s. \lambda z. s (s (s z))
```

Functions on Church Numerals

Successor:

```
scc = \lambda n. \lambda s. \lambda z. s (n s z)

scc2 = \lambda n. \lambda s. \lambda z. n s (s z);

Addition.
```

$$c_0 = \lambda s. \lambda z. z$$

 $c_1 = \lambda s. \lambda z. s z$
 $c_2 = \lambda s. \lambda z. s (s z)$
 $c_3 = \lambda s. \lambda z. s (s (s z))$

Functions on Church Numerals

Successor:

```
scc = \lambda n. \ \lambda s. \ \lambda z. \ s \ (n s z)

scc2 = \lambda n. \ \lambda s. \ \lambda z. \ n s \ (s z);

Addition.

plus = \lambda m. \ \lambda n. \ \lambda s. \ \lambda z. \ m s \ (n s z)
```

```
c_0 = \lambda s. \lambda z. z

c_1 = \lambda s. \lambda z. s z

c_2 = \lambda s. \lambda z. s (s z)

c_3 = \lambda s. \lambda z. s (s (s z))
```

Successor:

```
scc2 = \lambda n. \lambda s. \lambda z. n s (s z);
Addition.
       plus = \lambda m. \lambda n. \lambda s. \lambda z. m s (n s z)
```

$scc = \lambda n. \lambda s. \lambda z. s (n s z)$

$$c_0 = \lambda s. \lambda z. z$$

 $c_1 = \lambda s. \lambda z. s z$
 $c_2 = \lambda s. \lambda z. s (s z)$
 $c_3 = \lambda s. \lambda z. s (s (s z))$

Multiplication:

Successor:

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scc = \lambda n. \lambda s. \lambda z. s (n s z)

scc2 = \lambda n. \lambda s. \lambda z. n s (s z);

Addition.
```

plus = λ m. λ n. λ s. λ z. m s (n s z)

Multiplication:

times = λ m. λ n. m (plus n) c₀

```
c_0 = \lambda s. \lambda z. z

c_1 = \lambda s. \lambda z. s z

c_2 = \lambda s. \lambda z. s (s z)

c_3 = \lambda s. \lambda z. s (s (s z))
```

Successor:

```
scc = \lambda n. \lambda s. \lambda z. s (n s z)

scc2 = \lambda n. \lambda s. \lambda z. n s (s z);
```

Addition.

plus =
$$\lambda m$$
. λn . λs . λz . m s $(n$ s $z)$

Multiplication:

```
times = \lambdam. \lambdan. m (plus n) c<sub>0</sub>
```

Zero test:

```
c_0 = \lambda s. \lambda z. z

c_1 = \lambda s. \lambda z. s z

c_2 = \lambda s. \lambda z. s (s z)

c_3 = \lambda s. \lambda z. s (s (s z))
```

Successor:

```
scc = \lambda n. \lambda s. \lambda z. s (n s z)

scc2 = \lambda n. \lambda s. \lambda z. n s (s z);
```

Addition.

```
plus = \lambda m. \lambda n. \lambda s. \lambda z. m s (n s z)
```

Multiplication:

```
times = \lambdam. \lambdan. m (plus n) c<sub>0</sub>
```

Zero test:

```
iszro = \lambdam. m (\lambdax. fls) tru
```

```
c_0 = \lambda s. \lambda z. z

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```

 $c_3 = \lambda s. \lambda z. s (s (s z))$

Successor:

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scc = \lambda n. \lambda s. \lambda z. s (n s z)

scc2 = \lambda n. \lambda s. \lambda z. n s (s z);
```

Addition.

```
plus = \lambda m. \lambda n. \lambda s. \lambda z. m s (n s z)
```

Multiplication:

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times = \lambdam. \lambdan. m (plus n) c<sub>0</sub>
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Zero test:

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iszro = \lambdam. m (\lambdax. fls) tru
```

```
c_0 = \lambda s. \lambda z. z

c_1 = \lambda s. \lambda z. s z

c_2 = \lambda s. \lambda z. s (s z)

c_3 = \lambda s. \lambda z. s (s (s z))

times2 = \lambda m. \lambda n. \lambda s. \lambda z. m (n s) z;

Or, more compactly:

times3 = \lambda m. \lambda n. \lambda s. m (n s);

power1 = \lambda m. \lambda n. m (times n) c_1;

power2 = \lambda m. \lambda n. m n;
```

What about predecessor?

Predecessor

```
zz = pair c_0 c_0

ss = \lambda p. pair (snd p) (scc (snd p))
```

Predecessor

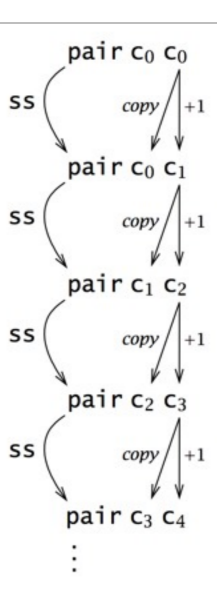
```
zz = pair c_0 c_0

ss = \lambda p. pair (snd p) (scc (snd p))

prd = \lambda m. fst (m ss zz)
```

Questions:

- I. what's the complexity of prd?
- 2. how to define equal?
- 3. how to define subtract?



Normal forms

Recall:

- ♦ A normal form is a term that cannot take an evaluation step.
- ♦ A stuck term is a normal form that is not a value.

Are there any stuck terms in the pure λ -calculus?

Prove it.

Normal forms

Recall:

- ♦ A normal form is a term that cannot take an evaluation step.
- A stuck term is a normal form that is not a value.

Are there any stuck terms in the pure λ -calculus?

Prove it.

Does every term evaluate to a normal form?

Prove it.

Divergence

omega =
$$(\lambda x. x x) (\lambda x. x x)$$

Note that omega evaluates in one step to itself!

So evaluation of omega never reaches a normal form: it diverges.

Divergence

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

Note that omega evaluates in one step to itself!

So evaluation of omega never reaches a normal form: it diverges.

Being able to write a divergent computation does not seem very useful in itself. However, there are variants of omega that are very useful...

Iterated Application

Suppose f is some λ -abstraction, and consider the following term:

```
I_f = (\lambda x. f(x x)) (\lambda x. f(x x))
```

Iterated Application

Suppose f is some λ -abstraction, and consider the following term:

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

Now the "pattern of divergence" becomes more interesting:

```
\begin{array}{c} Y_f \\ = \\ (\lambda x. \ f \ (x \ x)) \ (\lambda x. \ f \ (x \ x)) \\ \longrightarrow \\ f \ (\underline{(\lambda x. \ f \ (x \ x)) \ (\lambda x. \ f \ (x \ x))}) \\ \longrightarrow \\ f \ (f \ (\underline{(\lambda x. \ f \ (x \ x)) \ (\lambda x. \ f \ (x \ x))}))) \\ \longrightarrow \\ f \ (f \ (\underline{(\lambda x. \ f \ (x \ x)) \ (\lambda x. \ f \ (x \ x))}))) \\ \longrightarrow \\ \cdots \\ \end{array}
```

 Y_f is still not very useful, since (like omega), all it does is diverge. Is there any way we could "slow it down"?

Delaying Divergence

```
poisonpill = \lambda y. omega
```

Note that poisonpill is a value — it it will only diverge when we actually apply it to an argument. This means that we can safely pass it as an argument to other functions, return it as a result from functions, etc.

```
(\lambda p. \ fst \ (pair \ p \ fls) \ tru) \ poisonpill \ \longrightarrow
fst \ (pair \ poisonpill \ fls) \ tru \ \longrightarrow^*
poisonpill \ tru \ \longrightarrow
omega \ \longrightarrow
```

Cf. thunks in OCaml.