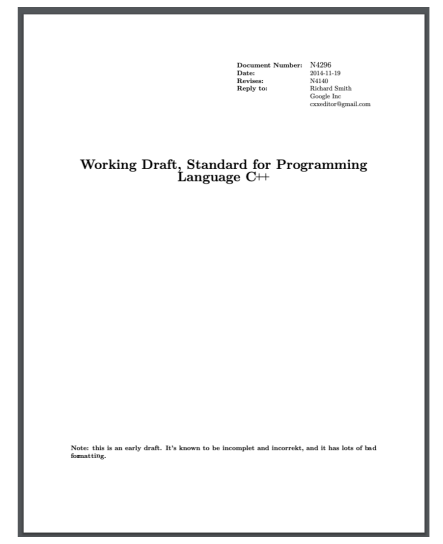
#### **CS 162 Programming languages**

#### Lecture 2: λ-calculus

Yu Feng Winter 2021

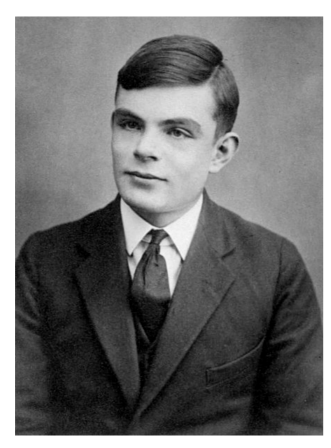
# Your favorite language?

- Assignment
- Booleans, integers, characters, strings, ...
- Conditionals
- Loops
- Functions
- Recursion
- References / pointers
- Objects and classes
- Inheritance



1368 pages in 2014!

# The smallest universal language



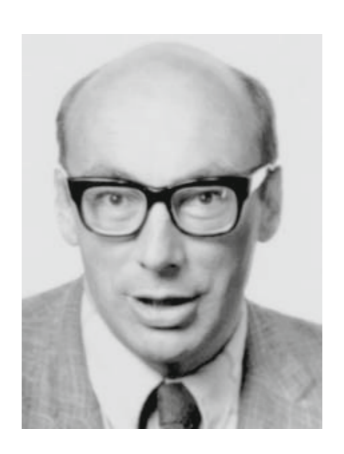
**Alan Turing** 



**Alonzo Church** 

The Calculi of Lambda-Conversion, 1936 ENIAC, 1943

# The next 700 languages



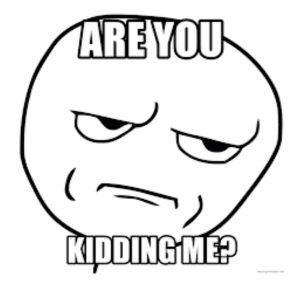
"Whatever the next 700 languages turn out to be, they will surely be variants of lambda calculus."

Peter Landin 1966

#### The λ-Calculus

Has one and ONLY one feature

Functions



- Assignment
- Booleans, integers, characters, strings, ...
- Conditionals
- Loops
- Functions
- Recursion
- References / pointers
- Objects and classes
- Inheritance

#### The λ-Calculus

More precisely, the only things you can do are:

Define a function

Call a function



"Free your mind"

# Design a programming language

- Syntax: what do programs look like?
  - Grammar: what programs are we allowed to write?
- Semantics: what do programs mean?
  - Operational semantics: how do programs execute step-by-step?

### Syntax: what programs look like

$$e := x$$
  
|  $\lambda x. e$   
|  $e_1 e_2$ 

$$\xspace \xspace \xsp$$

fun 
$$x \rightarrow e$$
 (OCaml)

lambda x. e 
$$(\lambda +)$$

- Programs are expressions e (also called  $\lambda$ -terms) of one of three kinds:
  - Variable x, y, z
  - Abstraction (i.e. nameless function definition)
    - λx. e
    - x is the formal parameter, e is the function body
  - Application (i.e. function call)
    - e<sub>1</sub> e<sub>2</sub>
    - e<sub>1</sub> is the function, e<sub>2</sub> is the argument

# Running examples

 $\lambda x.\ x$  The identity function  $\lambda x.\ (\lambda y.\ y)$  A function that returns the identity function  $\lambda f.\ f\ (\lambda x.\ x)$  A function that applies its argument to the identity

# Semantics: what programs mean

- How do I execute a  $\lambda$ -term?
- "Execute": rewrite step-by-step following simple rules, until no more rules apply

Similar to simplifying (x+1) \* (2x -2) using middle-school algebra

What are the rewrite rules for  $\lambda$ -calculus?

#### Operational semantics

$$(\lambda x \cdot t_1) \ t_2 \to [x \mapsto t_2]t_1$$
  $\beta$ -reduction (function call)

 $[x \mapsto t_2]t_1$  means "t<sub>1</sub> with all **free occurrences** of x replaced with t<sub>2</sub>"

incl(int x) {
 return x+1
} 
$$(\lambda x.x + 1) \ 2 \rightarrow [x \mapsto 2]x + 1 = 3$$
incl(2);
$$[x \mapsto y]\lambda x.x = \lambda x.y$$

What does free occurrences mean?

# Semantics: variable scope

The part of a program where a variable is visible In the expression  $\lambda x$ . e

- x is the newly introduced variable
- e is the scope of x
- any occurrence of x in  $\lambda x$ . e is bound (by the binder  $\lambda x$ )



An occurrence of x in e is **free** if it's not bound by an enclosing abstraction

#### Semantics: free variables

An variable x is free in e if there exists a free occurrence of x in e

We use "FV" to represent the set of all free variables in a term:

$$FV(x) = x$$

$$FV(x y) = \{x, y\}$$

$$FV(\lambda x. e) = vars(e) - x$$

$$FV(\lambda y. x y) = \{x\}$$

$$FV(e_1 e_2) = FV(e_1) \cup FV(e_2)$$

$$FV((\lambda x. \lambda y. y) x) = \{x\}$$

If e has no free variables it is said to be closed, or combinators

# Semantics: \(\beta\)-reduction

$$(\lambda x \cdot t_1) \ t_2 \to [x \mapsto t_2]t_1$$
  $\beta$ -reduction (function call)

 $[x \mapsto t_2]t_1$  means "t<sub>1</sub> with all **free occurrences** of x replaced with t<sub>2</sub>"

$$[x \mapsto s]x = s$$

$$[x \mapsto s]y = y(x \neq y)$$

$$[x \mapsto s]\lambda y \cdot t_1 = \lambda y \cdot [x \mapsto s]t_1(y \neq x \land y \notin FV(s))$$

$$[x \mapsto s]t_1 \ t_2 = [x \mapsto s]t_1 \ [x \mapsto s]t_2$$

# Semantics: \alpha-renaming

$$\lambda x \cdot e =_{\alpha} \lambda y \cdot [x \mapsto y]e$$

• Rename a formal parameter and replace all its occurrences in the body

$$\lambda x \cdot x =_{\alpha} \lambda y \cdot y =_{\alpha} \lambda z \cdot z$$

$$[x \mapsto y] \lambda x \cdot x = \lambda x \cdot y \quad \bigcirc$$

$$[x \mapsto y] \lambda x \cdot x =_{\alpha} [x \mapsto y] \lambda z \cdot z = \lambda z \cdot z$$

# Currying: multiple arguments

$$\lambda(x, y) \cdot e = \lambda x \cdot \lambda y \cdot e$$

$$(\lambda(x, y) \cdot x + y) \ 2 \ 3 =$$
  
 $(\lambda x \cdot \lambda y \cdot x + y) \ 2 \ 3 = (\lambda y \cdot 2 + y) \ 3 = [y \mapsto 3]2 + y = 5$ 

Transformation of multi-arguments functions to higher-order functions is called currying (in the honor of Haskell Curry)

### TODOs by next lecture

- Join Slack for CS162!
- Install OCaml/ $\lambda$ <sup>+</sup> on your laptop
- Finish Quiz 1 by the end of this Friday