

The λ -Calculus is Practical, Actually

Background

The λ -calculus is a theory of computation and was created by Alonzo Church in the 1930s.

an alternative to Turing machine. Turing machine read/write to memory whereas lambda-calculus all about functions

could think of as a “programming language”, but, really, different foundation for computation by universality theorem, can simulate each other. that’s what lambda-calculus interpreters are doing

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- Named Bindings
- Algebraic Data Types
- Self-Reference
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- Unexpected Application

goal of the talk: Church’s vanilla lambda-calculus is surprisingly practical/usable as-is

Quickstart

familiarize with syntax

```
// JavaScript
// prettier-ignore
(x => y => x(y))(z => z(z));

# Python
(lambda x: lambda y: x(y))(lambda z: z(z))

; λ-calculus
(\x. \y. x y) (\z. z z)
```

*all functions take one argument; currying to take more
justaposition means function application*

$(\lambda xy.xy)(\lambda z.zz)$

above is what one might see in the literature. won't be using because:

- multi-letter variables would cause ambiguity
- LaTeX-formatting everything is tedious

the notation we're using is not completely made up... it's kind of Haskell-ish

Named Bindings

naming useful because allows for encapsulation/abstraction: using a simple name to refer to something complex

below, all four blocks achieve the same goal

also, B and C are placeholders for actual expressions

```
-- Haskell
let a = B in C
let id = (\x -> x) in id 5

# Python
a = B; C
id = lambda x: x; id(5)

# Python
(lambda a: C) B
(lambda id: id(5)) (lambda x: x)

; λ-calculus
(\a. C) B
(\id. id 5) (\x. x)
```

Algebraic Data Types

Do yourself a huge favor and go learn about the Curry–Howard correspondence.

fundamental; product types and sum types are the ands and ors of logic

allow us to build types like arrays and integers out of thin air

Product Types

```
// Rust
struct Pair<T, U>(T, U);
let some_pair = Pair(1, 2);
let Pair(fst, snd) = some_pair;
// ... ...
```

```

; λ-calculus
(\pair.
 (\fst.
  (\snd.
   ; ...
  ) (\pair. pair (\fst. \snd. snd))
  ) (\pair. pair (\fst. \snd. fst))
) (\fst. \snd. \pair. pair fst snd)

```

we use named bindings for `pair`, `fst`, `snd`, as discussed before

the only logical thing to do with a product type is destructure it; hence:

product types are functions that call their single parameter with several arguments to emulate destructuring

Sum Types

```

// Rust
enum Bool { True, False }
let some_bool = Bool::True;
match some_bool {
    Bool::True => // ...
    Bool::False => // ...
}
; λ-calculus
(\true.
 (\false.
  (\and.
   ; ...
  ) (\lhs. \rhs. lhs rhs lhs)
  ) (\true. \false. false)
) (\true. \false. true)

```

we use named bindings for `true`, `false`, `and`, as discussed before

the only logical thing to do with a sum type is case analysis; hence:

sum types are functions that call one of their several parameters to emulate case analysis

Recursive Types

```

// Rust
enum Nat { Succ(Nat), Zero }
use Nat::*;

let three = Succ(Succ(Succ(Zero)));

```

```
; λ-calculus
(\$succ.
 (\$zero.
  (\$pred.
   ; ...
  ) (\$nat. \$succ. \$zero. nat (\$x. x) zero)
  ) (\$succ. \$zero. zero)
) (\$nat. \$succ. \$zero. succ nat)
```

we will be using Scott encoding instead of Church encoding

recursive because Nat may contain a Nat. I classify them separately because this is where Scott and Church encoding differ

important to understand that the Succ variant contains the predecessor

Rust useless but lambda-calculus useful because no numbers in lambda-calculus

An Alternative Syntax

```
; λ-calculus
(\$succ.
 (\$zero.
  (\$pred.
   ; ...
  ) (\$nat. \$succ. \$zero. nat (\$x. x) zero)
  ) (\$succ. \$zero. zero)
) (\$nat. \$succ. \$zero. succ nat)
```

indentation and parens can get unwieldy

```
; λ-calculus in Polish notation
.\$nat \$succ \$zero .nat succ \$succ
.\$succ \$zero zero \$zero
.\$nat \$succ \$zero .zero .\$x x nat \$pred
; ...
```

here's a neat idea: why not do lambda-calculus in Polish notation

- \ is lambda-abstraction
 - . is application (operands reversed)
-

Self-Reference

self-reference useful because necessary condition for recursion

```
# Python
def fact(n):
    return 1 if n == 0 else n * fact(n - 1)
fact
```

the lambda-calculus has no primitive for self-reference. however, can be emulated using a fixed-point combinator

$$f(\text{fix } f) = \text{fix } f$$
$$Y = \lambda f. (\lambda x. f(xx))(\lambda x. f(xx))$$

```
; λ-calculus
(\\y.
  (\\fact.
    ; ...
    ) (y (\\fact. \\n. n (\\p. mul n (fact p)) (succ zero)))
  ) (\\f. (\\x. f (x x)) (\\x. f (x x)))
```

above we assume mul, succ, zero are defined

y combinator only works with normal-order reduction aka lazy eval. it is normalizing, aka will never loop forever if halting is achievable

intuitively, if we give f the factorial function, it will return us the factorial function. that's why we need its fixed point, and that's why its fixed point is the factorial function

Self-Reference is Powerful

```
-- Haskell
fibs = 0 : 1 : zipWith (+) fibs (tail fibs)
fib n = fibs!!n
```

self-reference is not only about recursion

a self-referential list of infinite length?? that's cool

$$G(x) = 0 + x + xG(x) + x^2G(x) \Rightarrow G(x) = x/(1 - x - x^2)$$

quick aside: this is how you derive the generating function for the Fibonacci sequence

- 0 : is 0 +
- 1 : is x +
- fibs is $x^2G(x)$ (offset by factor of x^2 because zipWith begins at index 2)

- *tail fibs* is $x^2G(x)/x = xG(x)$

then, factor out $G(x)$ and you get the generating function

```
; λ-calculus
(\i. \y.
  (\pair. \fst. \snd.
    (\succ. \zero. \pred.
      (\add.
        (\zipwith.
          (\at.
            (\fibs.
              (\fib.
                fib (succ (succ (succ (succ (succ zero))))))
              ) (at fibs)
              ) (y (\fibs. pair zero (pair (succ zero) (\zipwith add (\snd fibs)
fibs))))
              ) (y (\at. \l. \n. l (\fst. \snd. n (at snd) fst)))
              ) (y (\zipwith. \op. \l1. \l2. l1 (\fst1. \snd1. l2 (\fst2. \snd2. pair
(op fst1 fst2) (\zipwith op snd1 snd2))))
              ) (y (\add. \lhs. \rhs. rhs (add (succ lhs) lhs))
              ) (\nat. \succ. \zero. succ nat) (\succ. \zero. zero) (\nat. \succ. \zero.
nat i zero)
              ) (\fst. \snd. \pair. pair fst snd) (\pair. pair (\fst. \snd. fst)) (\pair.
pair (\fst. \snd. snd))
              ) (\x. x) (\f. (\x. f (x x)) (\x. f (x x)))
```

turns out this also works in the lambda-calculus!

the above computes $\text{fib}(5)$

Type Classes

Consider the following type classes.

```
-- Haskell
class Eq a where
  -- "eq"
  (==) :: a -> a -> Bool

class Eq a => Ord a where
  -- "leq"
  (=<) :: a -> a -> Bool
```

nothing to do with OOP classes. more similar to OOP interfaces (but better)

notice that *Ord* is a subclass of *Eq*; anything orderable must be equatable

Type Class Constraints

```
-- Haskell
pairEq :: (Eq f, Eq s) => (f, s) -> (f, s) -> Bool
pairEq (lhs_fst, lhs_snd) (rhs_fst, rhs_snd) =
    lhs_fst == rhs_fst && lhs_snd == rhs_snd

// Rust
fn pair_eq<F: Eq, S: Eq>((lhs_fst, lhs_snd): (F, S), (rhs_fst, rhs_snd): (F, S))
-> bool {
    lhs_fst == rhs_fst && lhs_snd == rhs_snd
}

; λ-calculus
\fst_eq. \snd_eq. \lhs_pair. \rhs_pair.
    lhs_pair (\lhs_fst. \lhs_snd.
        rhs_pair (\rhs_fst. \rhs_snd.
            and (\fst_eq lhs_fst rhs_fst) (\snd_eq lhs_snd rhs_snd))))
```

can emulate type class constraints by manually passing in the vtable

neat thing: using algebraic data types we can do boolean algebra on type class constraints

Type Class Inheritance

```
-- Haskell
instance Ord a => Eq a where
    lhs == rhs = (lhs <= rhs) && (rhs <= lhs)
```

side note: this works because \leq is an antisymmetric relation

```
// Rust
impl<T: Ord> PartialEq for T {
    fn eq(&self, other: &Self) -> bool {
        self <= other && other <= self
    }
}

; λ-calculus
\leq. \lhs. \rhs. and (\leq lhs rhs) (\leq rhs lhs)
```

can emulate type class inheritance by defining a function that maps the subclass vtable to the superclass vtable

SSA is λ -Calculus

```
define i32 @pow(i32 %x, i32 %y) {
start:
    br label %loop_start

loop_start:
    %i.0 = phi i32 [0, %start], [%i.new, %loop]
    %r.0 = phi i32 [1, %start], [%r.new, %loop]
    %done = icmp eq i32 %i.0, %y
    br i1 %done, label %exit, label %loop

loop:
    %r.new = mul i32 %r.0, %x
    %i.new = add i32 %i.0, 1
    br label %loop_start

exit:
    ret i32 %r.0
}
```

all seems a bit detached from reality? there's this IR used in procedural languages called SSA. turns out that SSA is just another name for the lambda-calculus

above is LLVM IR. branch instructions are function application and phi nodes are lambda-abstraction

for more info check out paper below

Andrew W. Appel. SSA is Functional Programming

the best way to compile procedural programs is to first convert them to purely functional programs (drop the mic)
