

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 eachother. that’s what lambda-calculus interpreters are doing

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- Named Bindings
- Algebraic Data Types
- Self-Reference
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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))

;  $\lambda$ -calculus
( $\lambda x. \lambda y. x\ y$ ) ( $\lambda z. z\ z$ )
```

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)
fib))))))
          ) (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 *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 <= 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)
