

Lambda Calculus

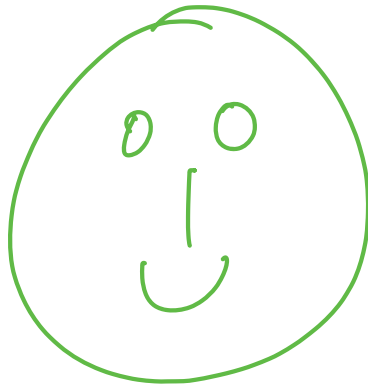
Your Favorite Language

Probably has lots of features:

- ~~Assignment ($x = x + 1$)~~
- ~~Booleans, integers, characters, strings, ...~~
- ~~Conditionals~~
- ~~Loops~~
- ~~return, break, continue~~
- Functions
- Recursion
- References / pointers
- Objects and classes
- Inheritance
- ...

Which ones can we do without?

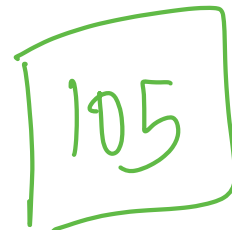
What is the **smallest universal language?**



What is computable?

Before 1930s

Informal notion of an **effectively calculable** function:

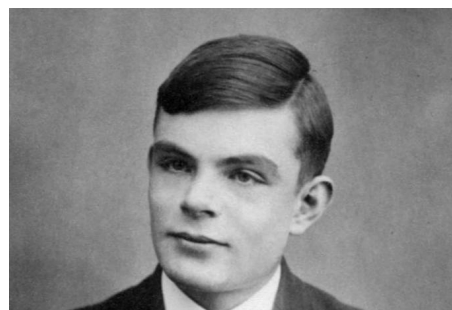


can be computed by a human with pen and paper, following an algorithm

1936: Formalization

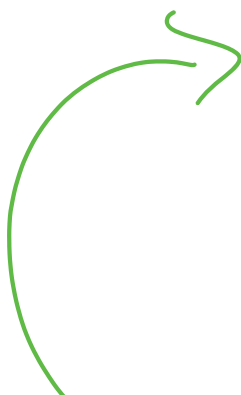
What is the smallest universal language?

TURING





Alan Turing

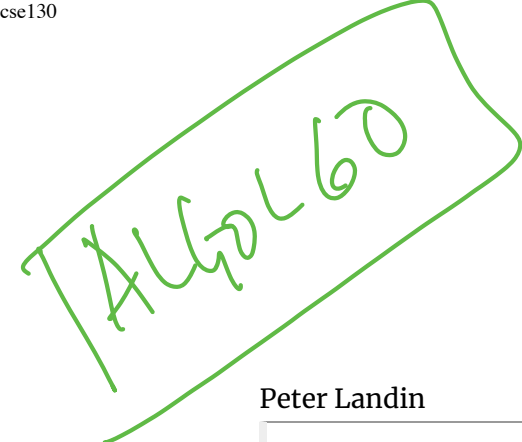




Alonzo Church

The Next 700 Languages





Peter Landin

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

Peter Landin, 1966

The Lambda Calculus

Has one feature:

- Functions

No, *really*

- Assignment ($x = x + 1$)
- Booleans, integers, characters, strings, ...
- Conditionals

- Loops
- `return`, `break`, `continue`
- Functions
- Recursion
- References / pointers
- Objects and classes
- Inheritance
- Reflection



More precisely, *only* thing you can do is:

- Define a function
- Call a function

Describing a Programming Language

- *Syntax*: what do programs look like?
- *Semantics*: what do programs mean?
 - *Operational semantics*: how do programs execute step-by-step?

$e ::= x, y, z, \text{apple}, \dots$ variables
 | $(\lambda x \rightarrow e)$ func

Syntax: What Programs Look Like $A = JS$

| $(e_1 e_2)$

$e ::= x$

-- variable 'x'

| $(\lambda x \rightarrow e)$

-- function that takes a parameter 'x' and returns

'e'

-- call (function) 'e1' with argument 'e2'

| $(e_1 e_2)$

$B = no JS$

Programs are **expressions** e (also called λ -terms) of one of three kinds:

- Variable

- x, y, z

$$e := x$$

- Abstraction (aka nameless function definition)

- $(\lambda x \rightarrow e)$

- x is the *formal parameter*, e is the *body*

- “for any x compute e ”

$$| \quad \text{function}(x) \{ \text{return } e \}$$

- Application (aka function call)

$$| \quad e_1(e_2)$$

- $(e_1 \ e_2)$
- e_1 is the *function*, e_2 is the *argument*
- in your favorite language: $e_1(e_2)$

(Here each of e , e_1 , e_2 can itself be a variable, abstraction, or application)

Examples

function (x) { return x ; }

($\lambda x \rightarrow x$) -- The identity function (id) that returns its input

function (x) { return function (y) { return y ; } };

($\lambda x \rightarrow (\lambda y \rightarrow y)$) -- A function that returns (id)

($\lambda f \rightarrow (f (\lambda x \rightarrow x))$) -- A function that applies its argument to id

fun (f) { return $f (\underbrace{\text{function} (x) \{ \text{return } x \}}_{} \})$ }

QUIZ

Which of the following terms are syntactically incorrect?

$$e = x \mid (\lambda x \rightarrow e) \mid (e_1 \ e_2)$$

-  A. $(\lambda(\lambda x \rightarrow x) \rightarrow y)$
- B. $(\lambda x \rightarrow (x x))$
- C. $(\lambda x \rightarrow (x (y x)))$
- D. A and C
- E. all of the above

Examples

$(\lambda x \rightarrow x)$ -- *The identity function (id) that returns its input*

$(\lambda x \rightarrow (\lambda y \rightarrow y))$ -- *A function that returns (id)*

$(\lambda f \rightarrow (f (\lambda x \rightarrow x)))$ -- *A function that applies its argument to id*

How do I define a function with two arguments?

- e.g. a function that takes x and y and returns y ?

\underline{x} \underline{y} \underline{y}

```
(\x -> (\y -> y))    -- A function that returns the identity function  
                      -- OR: a function that takes two arguments  
                      -- and returns the second one!
```

How do I apply a function to two arguments?

- e.g. apply $(\lambda x \rightarrow (\lambda y \rightarrow y))$ to apple and banana ?

```
(((\x -> (\y -> y)) apple) banana) -- first apply to apple,  
-- then apply the result to banana
```

Syntactic Sugar

instead of	we write
$\lambda x \rightarrow (\lambda y \rightarrow (\lambda z \rightarrow e))$	$\lambda x \rightarrow \lambda y \rightarrow \lambda z \rightarrow e$
$\lambda x \rightarrow \lambda y \rightarrow \lambda z \rightarrow e$	$\lambda x y z \rightarrow e$
$((e_1 e_2) e_3) e_4$	$e_1 e_2 e_3 e_4$

$\lambda x y \rightarrow y$ -- A function that takes two arguments
-- and returns the second one...

$(\lambda x y \rightarrow y)$ apple banana -- ... applied to two arguments

w

Semantics : What Programs Mean

How do I “run” / “execute” a λ -term?

Think of middle-school algebra:

$$\begin{aligned} & (1 + 2) * ((3 * 8) - 2) \\ & == \\ & \quad 3 \quad * ((3 * 8) - 2) \\ & == \\ & \quad 3 \quad * (24 - 2) \\ & == \\ & \quad 3 \quad * 22 \\ & == \end{aligned}$$

Execute = rewrite step-by-step

- Following simple *rules*
- until no more rules *apply*

Rewrite Rules of Lambda Calculus

1. β -step (aka *function call*)
2. α -step (aka *renaming formals*)

But first we have to talk about **scope**

Semantics: Scope of a Variable

The part of a program where a **variable is visible**

In the expression $(\lambda x \rightarrow e)$

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

For example, x is bound in:

$(\lambda x \rightarrow x)$ $(\lambda x \rightarrow (\lambda y \rightarrow x))$

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

For example, x is free in:

 $(x y) \quad \text{-- no binders at all!}$ $(\lambda y \rightarrow (x y)) \quad \text{-- no } \lambda x \text{ binder}$ $((\lambda x \rightarrow (\lambda y \rightarrow y)) x) \quad \text{-- } x \text{ is outside the scope of the } \lambda x \text{ binder;}$
 $\text{-- intuition: it's not "the same" } x$

QUIZ

Is x *bound* or *free* in the expression $((\lambda x \rightarrow x) x)$?

- A. first occurrence is bound, second is bound
- B. first occurrence is bound, second is free
- C. first occurrence is free, second is bound
- D. first occurrence is free, second is free

EXERCISE: Free Variables

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

We can formally define the set of *all free variables* in a term like so:

$$\text{FV}(x) = ???$$

$$\text{FV}(\lambda x \rightarrow e) = ???$$

$$\text{FV}(e_1 e_2) = ???$$

Closed Expressions

If e has *no free variables* it is said to be **closed**

- Closed expressions are also called **combinators**

What is the shortest closed expression?

Rewrite Rules of Lambda Calculus

1. β -step (aka *function call*)
2. α -step (aka *renaming formals*)

Semantics: Redex

A **redex** is a term of the form

$$((\lambda x \rightarrow e_1) e_2)$$

A *function* $(\lambda x \rightarrow e_1)$

- x is the *parameter*
- e_1 is the *returned expression*

Applied to an argument e_2

- e_2 is the *argument*

Semantics: β -Reduction

A **redex** β -steps to another term ...

$$(\lambda x \rightarrow e_1) \ e_2 \quad =\beta> \quad e_1[x := e_2]$$

where $e_1[x := e_2]$ means

“ e_1 with all *free* occurrences of x replaced with e_2 ”

Computation by *search-and-replace*:

If you see an *abstraction* applied to an *argument*,

- In the *body* of the abstraction
- Replace all *free occurrences* of the *formal* by that *argument*

We say that $(\lambda x \rightarrow e_1) \ e_2$ β -steps to $e_1[x := e_2]$

Redex Examples

$((\lambda x \rightarrow x) \text{ apple})$

=b> apple

Is this right? Ask Elsa (<https://goto.ucsd.edu/elsa/index.html>)

QUIZ

$((\lambda x \rightarrow (\lambda y \rightarrow y)) \text{ apple})$

=b> ???

- A. apple
- B. $\lambda y \rightarrow \text{apple}$
- C. $\lambda x \rightarrow \text{apple}$
- D. $\lambda y \rightarrow y$
- E. $\lambda x \rightarrow y$

QUIZ

```
(\x -> (((y x) y) x)) apple  
=b> ???
```

- A. (((apple apple) apple) apple)
- B. (((y apple) y) apple)
- C. (((y y) y) y)
- D. apple

QUIZ

$((\lambda x \rightarrow (x (\lambda x \rightarrow x))) \text{ apple})$

=b> ???

- A. $(\text{apple} (\lambda x \rightarrow x))$
- B. $(\text{apple} (\lambda \text{apple} \rightarrow \text{apple}))$
- C. $(\text{apple} (\lambda x \rightarrow \text{apple}))$

- D. apple
- E. $(\lambda x \rightarrow x)$

EXERCISE

What is a λ -term `fill_this_in` such that

```
fill_this_in apple  
=b> banana
```

ELSA: <https://goto.ucsd.edu/elsa/index.html>

Click here to try this exercise (https://goto.ucsd.edu/elsa/index.html#?demo=permalink%2F1585434473_24432.lc)

A Tricky One

$((\lambda x \rightarrow (\lambda y \rightarrow x)) y)$

=b> $\lambda y \rightarrow y$

Is this right?

Something is Fishy

$(\lambda x \rightarrow (\lambda y \rightarrow x)) y$

= $\lambda y \rightarrow y$

Is this right?

Problem: The *free y* in the argument has been **captured** by λy in *body*!

Solution: Ensure that *formals* in the body are **different from free-variables** of argument!

Capture-Avoiding Substitution

We have to fix our definition of β -reduction:

$$(\lambda x \rightarrow e_1) e_2 =_{\beta} e_1[x := e_2]$$

where $e1[x := e2]$ means “ ~~$e1$ with all free occurrences of x replaced with $e2$~~ ”

- $e1$ with all *free* occurrences of x replaced with $e2$
- as long as no free variables of $e2$ get captured

Formally:

$$x[x := e] = e$$

$$y[x := e] = y \quad \text{-- as } x \neq y$$

$$(e1 \ e2)[x := e] = (e1[x := e]) \ (e2[x := e])$$

$$(\lambda x \rightarrow e1)[x := e] = (\lambda x \rightarrow e1) \quad \text{-- Q: Why leave `e1` unchanged?}$$

$$\begin{aligned} &(\lambda y \rightarrow e1)[x := e] \\ &\mid \text{not } (y \in \text{FV}(e)) = \lambda y \rightarrow e1[x := e] \end{aligned}$$

Oops, but what to do if y is in the *free-variables* of e ?

- i.e. if $\lambda y \rightarrow \dots$ may *capture* those free variables?

Rewrite Rules of Lambda Calculus

1. β -step (aka *function call*)
2. α -step (aka *renaming formals*)

Semantics: α -Renaming

$$\begin{array}{l} \lambda x \rightarrow e =_{\alpha} \lambda y \rightarrow e[x := y] \\ \text{where not } (y \in \text{FV}(e)) \end{array}$$

- We rename a formal parameter x to y
- By replace all occurrences of x in the body with y
- We say that $\lambda x \rightarrow e$ α -steps to $\lambda y \rightarrow e[x := y]$

Example:

$$(\lambda x \rightarrow x) =_{\alpha} (\lambda y \rightarrow y) =_{\alpha} (\lambda z \rightarrow z)$$

All these expressions are α -equivalent

What's wrong with these?

-- (A)

$(\lambda f \rightarrow (f\ x)) =a> (\lambda x \rightarrow (x\ x))$

-- (B)

$((\lambda x \rightarrow (\lambda y \rightarrow y))\ y) =a> ((\lambda x \rightarrow (\lambda z \rightarrow z))\ z)$

Tricky Example Revisited

```
((\x -> (\y -> x)) y)
                        -- rename 'y' to 'z' to avoid capture
=a> ((\x -> (\z -> x)) y)
                        -- now do b-step without capture!
=b> (\z -> y)
```

To avoid getting confused,

- you can **always rename** formals,
- so different **variables** have different **names!**

Normal Forms

Recall **redex** is a λ -term of the form

$$((\lambda x \rightarrow e_1) e_2)$$

A λ -term is in **normal form** if it *contains no redexes*.

QUIZ

Which of the following term are **not** in *normal form* ?

- A. x
- B. $(x \ y)$
- C. $((\lambda x \ -> \ x) \ y)$
- D. $(x \ (\lambda y \ -> \ y))$
- E. C and D

Semantics: Evaluation

A λ -term e evaluates to e' if

1. There is a sequence of steps

$$e \Rightarrow e_1 \Rightarrow \dots \Rightarrow e_N \Rightarrow e'$$

where each \Rightarrow is either $=a>$ or $=b>$ and $N \geq 0$

2. e' is in *normal form*

Examples of Evaluation

$$((\lambda x \rightarrow x) \text{ apple})$$
$$=b> \text{apple}$$

$$(\lambda f \rightarrow f (\lambda x \rightarrow x)) (\lambda x \rightarrow x)$$

=?> ???

$$(\lambda x \rightarrow x x) (\lambda x \rightarrow x)$$

=?> ???

Elsa shortcuts

Named λ -terms:

```
let ID = (\lambda x \rightarrow x) -- abbreviation for (\lambda x \rightarrow x)
```

To substitute name with its definition, use a =d> step:

```
(ID apple)
=d> ((\x -> x) apple)  -- expand definition
=b> apple               -- beta-reduce
```

Evaluation:

- e1 =*> e2 : e1 reduces to e2 in 0 or more steps
 - where each step is =a>, =b>, or =d>
- e1 =~> e2 : e1 evaluates to e2 and e2 is **in normal form**

EXERCISE

Fill in the definitions of FIRST , SECOND and THIRD such that you get the following behavior in elsa

```
let FIRST  = fill_this_in
let SECOND = fill_this_in
let THIRD  = fill_this_in

eval ex1 :
    FIRST apple banana orange
    => apple

eval ex2 :
    SECOND apple banana orange
    => banana

eval ex3 :
    THIRD apple banana orange
    => orange
```

ELSA: <https://goto.ucsd.edu/elsa/index.html>

Click here to try this exercise (https://goto.ucsd.edu/elsa/index.html#?demo=permalink%2F1585434130_24421.lc)

Non-Terminating Evaluation

$((\lambda x \rightarrow (x\ x))\ (\lambda x \rightarrow (x\ x)))$

= β > $((\lambda x \rightarrow (x\ x))\ (\lambda x \rightarrow (x\ x)))$

Some programs loop back to themselves ... *never* reduce to a normal form!

This combinator is called Ω

What if we pass Ω as an argument to another function?

let OMEGA = $((\lambda x \rightarrow (x\ x))\ (\lambda x \rightarrow (x\ x)))$

$((\lambda x \rightarrow (\lambda y \rightarrow y))\ OMEGA)$

Does this reduce to a normal form? Try it at home!

Programming in λ -calculus

Real languages have lots of features

- Booleans
- Records (structs, tuples)
- Numbers
- Lists
- **Functions** [we got those]
- Recursion

Lets see how to *encode* all of these features with the λ -calculus.

Syntactic Sugar

instead of	we write
$\lambda x \rightarrow (\lambda y \rightarrow (\lambda z \rightarrow e))$	$\lambda x \rightarrow \lambda y \rightarrow \lambda z \rightarrow e$
$\lambda x \rightarrow \lambda y \rightarrow \lambda z \rightarrow e$	$\lambda x y z \rightarrow e$
$((e_1 e_2) e_3) e_4$	$e_1 e_2 e_3 e_4$

```
\x y -> y      -- A function that takes two arguments  
                  -- and returns the second one...
```

```
(\x y -> y) apple banana -- ... applied to two arguments
```

λ -calculus: Booleans

How can we encode Boolean values (TRUE and FALSE) as functions?

Well, what do we **do** with a Boolean b ?

Make a *binary choice*

- **if b then e1 else e2**

Booleans: API

We need to define three functions

```
let TRUE  = ???  
let FALSE = ???  
let ITE   = \b x y -> ??? -- if b then x else y
```

such that

```
ITE TRUE apple banana =~> apple  
ITE FALSE apple banana =~> banana
```

(Here, **let** NAME = e means NAME is an *abbreviation* for e)

Booleans: Implementation

```
let TRUE  = \x y -> x          -- Returns its first argument
let FALSE = \x y -> y          -- Returns its second argument
let ITE   = \b x y -> b x y  -- Applies condition to branches
                                -- (redundant, but improves readability)
```

Example: Branches step-by-step

```
eval ite_true:  
  ITE TRUE e1 e2  
  =d> (\b x y -> b      x     y) TRUE e1 e2    -- expand def ITE  
  =b>   (\x y -> TRUE x   y)      e1 e2        -- beta-step  
  =b>     (\y -> TRUE e1 y)      e2            -- beta-step  
  =b>       TRUE e1 e2          -- expand def TRUE  
  =d>     (\x y -> x) e1 e2        -- beta-step  
  =b>     (\y -> e1)   e2        -- beta-step  
  =b> e1
```

Example: Branches step-by-step

Now you try it!

Can you fill in the blanks to make it happen? (<http://goto.ucsd.edu:8095/index.html#?demo=ite.lc>)

```
eval ite_false:  
  ITE FALSE e1 e2  
  
  -- fill the steps in!  
  
=b> e2
```

EXERCISE: Boolean Operators

ELSA: <https://goto.ucsd.edu/elsa/index.html> Click here to try this exercise
(<https://goto.ucsd.edu>

/elsa/index.html#?demo=permalink%2F1585435168_24442.lc)

Now that we have ITE it's easy to define other Boolean operators:

```
let NOT = \b      -> ???  
let OR  = \b1 b2 -> ???  
let AND = \b1 b2 -> ???
```

When you are done, you should get the following behavior:

```
eval ex_not_t:  
NOT TRUE => FALSE  
  
eval ex_not_f:  
NOT FALSE => TRUE  
  
eval ex_or_ff:  
OR FALSE FALSE => FALSE  
  
eval ex_or_ft:  
OR FALSE TRUE => TRUE  
  
eval ex_or_ft:  
OR TRUE FALSE => TRUE  
  
eval ex_or_tt:  
OR TRUE TRUE => TRUE  
  
eval ex_and_ff:  
AND FALSE FALSE => FALSE  
  
eval ex_and_ft:  
AND FALSE TRUE => FALSE
```

```
eval ex_and_ft:  
  AND TRUE FALSE => FALSE
```

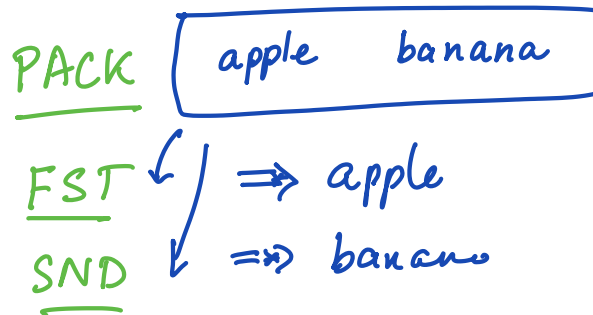
```
eval ex_and_tt:  
  AND TRUE TRUE => TRUE
```

Programming in λ -calculus

- Booleans [done] $TRUE$ $FALSE$
 - Records (structs, tuples)
 - Numbers
 - Lists
- $ITE\ b\ X1\ X2$

- Functions [we got those]
- Recursion

Records / Tuples



λ -calculus: Records

Let's start with records with two fields (aka pairs)

What do we *do* with a pair?

1. Pack two items into a pair, then **PACK**
2. Get first item, or **FST**
3. Get second item. **SND**

Pairs : API

We need to define three functions

```
let PAIR = \x y -> ???      -- Make a pair with elements x and y
                                -- { fst : x, snd : y }
let FST  = \p -> ???        -- Return first element
                                -- p.fst
let SND  = \p -> ???        -- Return second element
                                -- p.snd
```

such that

```
eval ex_fst:
  FST (PAIR apple banana) => apple
```

```
eval ex_snd:
  SND (PAIR apple banana) => banana
```

Pairs: Implementation

A pair of x and y is just something that lets you pick between x and y !

```
let PAIR = \x y -> (\b -> ITE b x y)
```

i.e. $\text{PAIR } x\ y$ is a function that

- takes a boolean and returns either x or y

We can now implement FST and SND by “calling” the pair with TRUE or FALSE

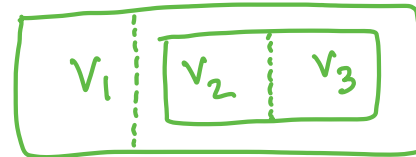
```
let FST  = \p -> p TRUE   -- call w/ TRUE, get first value  
let SND  = \p -> p FALSE  -- call w/ FALSE, get second value
```

EXERCISE: *Triples*

How can we implement a record that contains **three** values?

ELSA: <https://goto.ucsd.edu/elsa/index.html>

Click here to try this exercise (https://goto.ucsd.edu/elsa/index.html#?demo=permalink%2F1585434814_24436.lc)



$$\text{TRIPLE} = \lambda v_1 v_2 v_3 \rightarrow \text{PAIR } v_1 (\text{PAIR } v_2 v_3)$$

$$\text{FST3} = \lambda \text{tup} \rightarrow \text{fst } \text{tup}$$

$$\text{SND3} = \lambda \text{tup} \rightarrow \text{fst } (\text{snd } \text{tup})$$

$$\text{THD3} = \lambda \text{tup} \rightarrow \text{snd } (\text{snd } \text{tup})$$

```
let TRIPLE = \x y z -> ???  
let FST3   = \t -> ???  
let SND3   = \t -> ???  
let THD3   = \t -> ???  
  
eval ex1:  
  FST3 (TRIPLE apple banana orange)  
  => apple  
  
eval ex2:  
  SND3 (TRIPLE apple banana orange)  
  => banana  
  
eval ex3:  
  THD3 (TRIPLE apple banana orange)  
  => orange
```

Programming in λ -calculus

- Booleans [done]
- Records (structs, tuples) [done]
- Numbers
- Lists
- Functions [we got those]
- Recursion

3 f $x \rightarrow f(x)$ $f(f(x))$ $f(f(f(x)))$

5 2 2 2 2 2

"3" $\lambda f \ x \rightarrow f(f(x))$

"5" $\lambda f \ x \rightarrow f(f(f(f(x))))$

λ -calculus: Numbers

Let's start with **natural numbers** (0, 1, 2, ...)

What do we *do* with natural numbers?

- Count: `0`, `inc`
- Arithmetic: `dec`, `+`, `-`, `*`
- Comparisons: `==`, `<=`, etc

Natural Numbers: API

We need to define:

- A family of **numerals**: ZERO , ONE , TWO , THREE , ...
- Arithmetic functions: INC , DEC , ADD , SUB , MULT
- Comparisons: IS_ZERO , EQ

Such that they respect all regular laws of arithmetic, e.g.

```
IS_ZERO ZERO      =~> TRUE
IS_ZERO (INC ZERO) =~> FALSE
INC ONE          =~> TWO
...
...
```

Natural Numbers: Implementation

Church numerals: a number N is encoded as a combinator that calls a function f on an argument x N times

let ZERO = $\lambda f x \rightarrow x$

let ONE = $\lambda f x \rightarrow f x$

let TWO = $\lambda f x \rightarrow f (f x)$

let THREE = $\lambda f x \rightarrow f (f (f x))$

let FOUR = $\lambda f x \rightarrow f (f (f (f x)))$

let FIVE = $\lambda f x \rightarrow f (f (f (f (f x))))$

let SIX = $\lambda f x \rightarrow f (f (f (f (f (f x))))))$

...

" n " = $\lambda f x \rightarrow \underbrace{f (... (f x))}_{\text{"n" times}}$

$(n f x) = f \left(\underbrace{f (f (f (f (... (f x)))))}_{\text{"n" times}} \right)$

QUIZ: Church Numerals

Which of these is a valid encoding of ZERO?

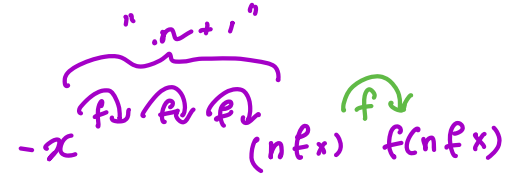
- A: `let ZERO = \f x -> x` $\equiv \text{FALSE}$
- B: `let ZERO = \f x -> f`
- C: `let ZERO = \f x -> f x`
- D: `let ZERO = \x -> x`
- E: None of the above

Does this function look familiar?

INCREMENT ++

$\text{INC } \text{ZERO} \Rightarrow \text{ONE}$

$\text{INC } \text{ONE} \Rightarrow \text{TWO}$



$\text{let INC} = \lambda n \rightarrow (\lambda f x \rightarrow \underline{f}(\underline{n} f x))$

$\text{let INC} = \lambda n \rightarrow (\lambda f x \rightarrow \underline{f}(\underline{n} f x))$

$\lambda\text{-calculus: Increment }$ $\lambda x^{\overbrace{f(fx)}^{\text{Call } f \text{ on } x}, \overbrace{f f f x}^{n+1}}^{\text{Call } f \text{ one more time than } n \text{ does}}$

-- Call `f` on `x` one more time than `n` does

$\text{let INC} = \lambda n \rightarrow (\lambda f x \rightarrow ???)$

$$= \lambda n \rightarrow (\lambda f x \rightarrow f(n f x))$$

$$= \lambda n \rightarrow (\lambda f x \rightarrow n f(f x))$$

Example:

```
eval inc_zero :  
  INC ZERO  
=d> (\n f x -> f (n f x)) ZERO  
=b> \f x -> f (ZERO f x)  
=*> \f x -> f x  
=d> ONE
```

EXERCISE

Fill in the implementation of **ADD** so that you get the following behavior

Click here to try this exercise (https://goto.ucsd.edu/elsa/index.html#/demo=permalink%2F1585436042_24449.lc)

$$\text{ADD } n \ m = \lambda f x \rightarrow n \ f \ (m \ f \ x)$$

$$\begin{aligned} \text{ADD } n \ m &= \lambda f x \rightarrow n \ \text{INC } m \\ &= \lambda f x \rightarrow m \ \text{INC } n \end{aligned}$$

```
let ZERO = \f x -> x  
let ONE = \f x -> f x  
let TWO = \f x -> f (f x)  
let INC = \n f x -> f (n f x)
```

```
let ADD = fill_this_in
```

```
eval add_zero_zero:  
  ADD ZERO ZERO =~> ZERO
```

```
eval add_zero_one:  
  ADD ZERO ONE =~> ONE
```

```
eval add_zero_two:  
  ADD ZERO TWO =~> TWO
```

```
eval add_one_zero:  
  ADD ONE ZERO =~> ONE
```

```
eval add_one_zero:  
  ADD ONE ONE =~> TWO
```

```
eval add_two_zero:  
  ADD TWO ZERO =~> TWO
```

QUIZ

n

m

How shall we implement ADD?

$$\left(\left(\left(m + 1 \right) + 1 \right) + 1 \right) \dots + 1)$$

"n times"
"m times"

- A. `let ADD = \n m -> n INC m`
- B. `let ADD = \n m -> INC n m`
- C. `let ADD = \n m -> n m INC`
- D. `let ADD = \n m -> n (m INC)`
- E. `let ADD = \n m -> n (INC m)`

$$(n \text{ INC } m)$$

(m INC n)

✓ ✗

$$\left(\left(n \text{ INC } m \right) \right) \text{ vs } \left(\frac{n \text{ (INC } m)}{n \text{ (m+1)}} \right)$$

$$(\lambda f \rightarrow (\lambda x \rightarrow \text{"call f" } n \text{ times}))$$

$$\text{INC } (\text{INC } (\text{INC } (\text{INC } \dots (\text{INC } m))))$$

'n times'

λ -calculus: Addition

-- Call `f` on `x` exactly `n + m` times

```
let ADD = \n m -> n INC m
```

$$\begin{aligned} & (\lambda f x \rightarrow \underbrace{n f}_{\text{underbrace}} \underbrace{(m f x)}_{\text{underbrace}}) \\ & (\lambda f x \rightarrow m f (n f x)) \end{aligned}$$

Example:

```
eval add_one_zero :  
ADD ONE ZERO  
=~> ONE
```

QUIZ

$n \ f x = f \dots (f (f x))$
"n" times

How shall we implement MULT?

A. `let MULT = \n m -> n ADD m`

B. `let MULT = \n m -> n (ADD m) ZERO`

C. `let MULT = \n m -> m (ADD n) ZERO`

D. `let MULT = \n m -> n (ADD m ZERO)`

E. `let MULT = \n m -> (n ADD m) ZERO`

$(ADD \dots (ADD (ADD m)))$
n

m
 n

$(ADD_m \dots (ADD_m (ADD_m (ADD_m (ADD_m ZERO))))))$

$(m+ \dots (m+ (m+ (m+ 0))))))$



λ -calculus: Multiplication

```
-- Call `f` on `x` exactly `n * m` times
let MULT = \n m -> n (ADD m) ZERO
```

Example:

```
eval two_times_three :
  MULT TWO ONE
  => TWO
```

Programming in λ -calculus

- ✓ • Booleans [done]
- ✓ • Records (structs, tuples) [done]
- ✓ • Numbers [done]
- • Lists
 - Functions [we got those]
 - Recursion

ISZ ZERO = TRUE

ISZ ONE = FALSE

ISZ TWO = FALSE

:

λ -calculus: Lists

Lets define an API to build lists in the λ -calculus.

An Empty List

NIL

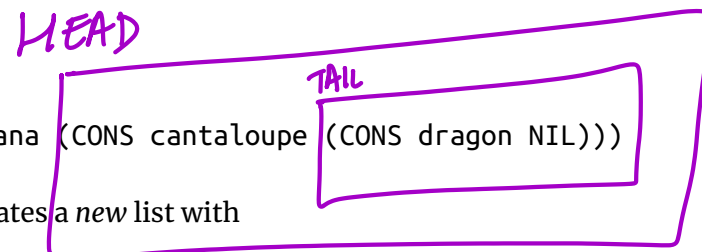
Constructing a list

A list with 4 elements

CONS apple (CONS banana (CONS cantaloupe (CONS dragon NIL)))

intuitively CONS h t creates a new list with

- head h
- tail t



$$\text{HEAD } (\text{cons } h \ t) \equiv h$$

$$\text{TAIL } (\text{cons } h \ t) = t$$

Destructuring a list

- HEAD l returns the *first element* of the list
- TAIL l returns the *rest of the list*

```
HEAD (CONS apple (CONS banana (CONS cantaloupe (CONS dragon NIL))))  
=~> apple
```

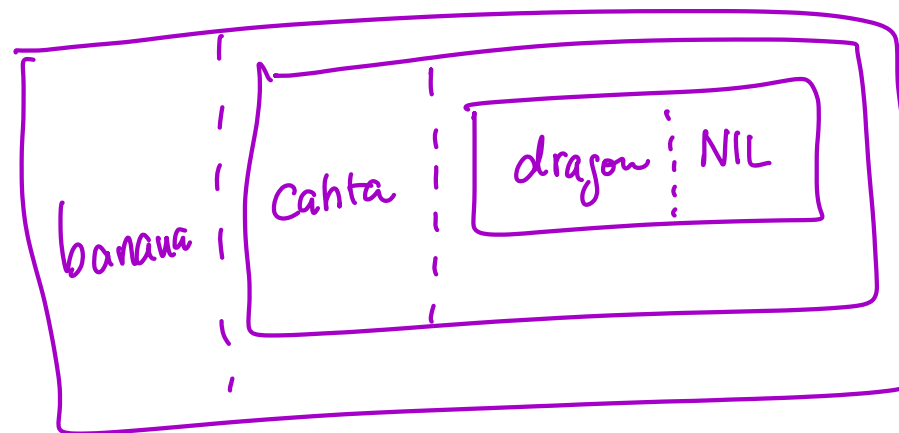
```
TAIL (CONS apple (CONS banana (CONS cantaloupe (CONS dragon NIL))))  
=~> CONS banana (CONS cantaloupe (CONS dragon NIL)))
```

λ -calculus: Lists

```
let NIL  = ???  
let CONS = ???  
let HEAD = ???  
let TAIL = ???
```

```
eval exHd:  
HEAD (CONS apple (CONS banana (CONS cantaloupe (CONS dragon NIL))))  
=> apple
```

```
eval exTl  
TAIL (CONS apple (CONS banana (CONS cantaloupe (CONS dragon NIL))))  
=> CONS banana (CONS cantaloupe (CONS dragon NIL))
```



EXERCISE: Nth

Write an implementation of `GetNth` such that

- `GetNth n l` returns the n -th element of the list `l`

Assume that `l` has n or more elements

```
let GetNth = ???
```

```
eval nth1 :  
  GetNth ZERO (CONS apple (CONS banana (CONS cantaloupe NIL)))  
  =~> apple  
    ^ 0  
    |  
    +-----+  
    tail   head
```

```
eval nth1 :  
  GetNth ONE (CONS apple (CONS banana (CONS cantaloupe NIL)))  
  =~> banana  
    ^ 1  
    |  
    +-----+  
    tail   head
```

```
eval nth2 :  
  GetNth TWO (CONS apple (CONS banana (CONS cantaloupe NIL)))  
  =~> cantaloupe  
    ^ 2  
    |  
    +-----+  
    tail   head
```

Click here to try this in elsa (https://goto.ucsd.edu/elsa/index.html#?demo=permalink%2F1586466816_52273.lc)

HEAD (n tail ℓ)

λ -calculus: Recursion

I want to write a function that sums up natural numbers up to n:

```
let SUM = \n -> ... -- 0 . 1 + 2 + ... + n
```

such that we get the following behavior

eval exSum0: SUM ZERO	=~>	ZERO
eval exSum1: SUM ONE	=~>	ONE
eval exSum2: SUM TWO	=~>	THREE $0+1+2=3$
eval exSum3: SUM THREE	=~>	SIX $0+1+2+3=6$

Can we write sum using Church Numerals?

Click here to try this in Elsa (https://goto.ucsd.edu/elsa/index.html#/?demo=permalink%2F1586465192_52175.lc)

QUIZ

You can write SUM using numerals but its tedious.

Is this a correct implementation of SUM ?

```
let SUM = \n -> ITE (ISZ n)
      ZERO
      (ADD n (SUM (DEC n)))
```

A. Yes

B. NO

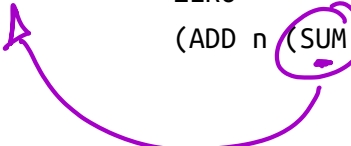
cheating!

B. No

No!

- Named terms in Elsa are just syntactic sugar
- To translate an Elsa term to λ -calculus: replace each name with its definition

SUM = $\lambda n \rightarrow \text{ITE} (\text{ISZ } n)$
 ZERO
 $(\text{ADD } n (\text{SUM} (\text{DEC } n)))$ -- But SUM is not yet defined!



Recursion:

- Inside *this* function
- Want to call the *same* function on DEC n

Looks like we can't do recursion!

- Requires being able to refer to functions by *name*,
- But λ -calculus functions are *anonymous*.

Right?

λ -calculus: Recursion

Think again!

Recursion:

Instead of

- Inside *this* function I want to call the *same* function on $\text{DEC } n$

Lets try

- Inside *this* function I want to call some function rec on $\text{DEC } n$
- And BTW, I want rec to be the same function

Step 1: Pass in the function to call “recursively”

```
let STEP =
  \rec -> \n -> ITE (ISZ n)
    ZERO
    (ADD n (rec (DEC n))) -- Call some rec
```

use STEP to get MAGIC such that

Step 2: Do some magic to STEP , so rec is itself

$\lambda n \rightarrow \text{ITE} (\text{ISZ } n) \text{ ZERO } (\text{ADD } n (\text{rec} (\text{DEC } n)))$

That is, obtain a term MAGIC such that

MAGIC $=^*>$ STEP MAGIC

λ -calculus: Fixpoint Combinator

Fix STEP ≡ MAGIC

Wanted: a λ -term FIX such that

- FIX STEP calls STEP with FIX STEP as the first argument:

$$\underline{(\text{FIX STEP})} = \rightarrow \text{STEP } \underline{(\text{FIX STEP})}$$

(In math: a *fixpoint* of a function $f(x)$ is a point x , such that $f(x) = x$)

Once we have it, we can define:

let SUM = FIX STEP

Then by property of FIX we have:

$$\boxed{\text{SUM}} = \rightarrow \text{FIX STEP} = \rightarrow \text{STEP } (\text{FIX STEP}) = \rightarrow \boxed{\text{STEP SUM}}$$

and so now we compute:

```
eval sum_two:  
  SUM TWO  
  => STEP SUM TWO  
  => ITE (ISZ TWO) ZERO (ADD TWO (SUM (DEC TWO)))  
  => ADD TWO (SUM (DEC TWO))  
  => ADD TWO (SUM ONE)  
  => ADD TWO (STEP SUM ONE)  
  => ADD TWO (ITE (ISZ ONE) ZERO (ADD ONE (SUM (DEC ONE))))  
  => ADD TWO (ADD ONE (SUM (DEC ONE)))  
  => ADD TWO (ADD ONE (SUM ZERO))  
  => ADD TWO (ADD ONE (ITE (ISZ ZERO) ZERO (ADD ZERO (SUM DEC ZER  
0)))  
  => ADD TWO (ADD ONE (ZERO))  
  => THREE
```

How should we define FIX ???



The Y combinator

Remember Ω ?

$$\begin{aligned} & (\lambda x \rightarrow x x) (\lambda x \rightarrow x x) \\ =& b> (\lambda x \rightarrow x x) (\lambda x \rightarrow x x) \end{aligned}$$

This is *self-replicating code!* We need something like this but a bit more involved...

let $\text{FAC-S} = \text{rec} \rightarrow \lambda n \rightarrow \text{ITE } (\text{ISz } n) \text{ ONE } (\text{MUL } n (\text{rec } (\text{DEC } n)))$
let $\text{FAC} = \text{Fix } \text{FAC-S}$

The Y combinator discovered by Haskell Curry:

let $\text{FIX} = \lambda \text{stp} \rightarrow (\lambda x \rightarrow \text{stp } (x x)) (\lambda x \rightarrow \text{stp } (x x))$

\uparrow
 y_k

Klop's Combinator

How does it work?

eval fix_step:

```
FIX STEP //  
=d> (\stp -> (\x -> stp (x x)) (\x -> stp (x x))) STEP  
=b> (\x -> STEP (x x)) (\x -> STEP (x x)) //  
=b> STEP ((\x -> STEP (x x)) (\x -> STEP (x x)))  
-- ^^^^^^ this is FIX STEP ^^^^^^
```

= STEP (FIX STEP)

That's all folks, Haskell Curry was very clever.

Next week: We'll look at the language named after him (Haskell)

(<https://ucsd-cse130.github.io/wi22/feed.xml>) (<https://twitter.com/ranjitjhala>)

(<https://plus.google.com/u/0/104385825850161331469>)

(<https://github.com/ranjitjhala>)

Generated by Hakyll (<http://jaspervdj.be/hakyll>), template by Armin Ronacher (<http://lucumr.pocoo.org>), suggest improvements here (<https://github.com/ucsd->

progsys/liquidhaskell-blog/).