CMSC 330: Organization of Programming Languages

Lambda Calculus Encodings
The Power of Lambdas

- Despite its simplicity, the lambda calculus is quite expressive: it is Turing complete!

- Means we can **encode** any computation we want
  - If we’re sufficiently clever...

- **Examples**
  - Booleans
  - Pairs
  - Natural numbers & arithmetic
  - Looping
Booleans

- Church’s encoding of mathematical logic
  - true = \lambda x.\lambda y.x
  - false = \lambda x.\lambda y.y
  - if \ a \ then \ b \ else \ c
    - Defined to be the expression: a \ b \ c

Examples
- if true then b else c = (\lambda x.\lambda y.x) \ b \ c \rightarrow (\lambda y.b) \ c \rightarrow b
- if false then b else c = (\lambda x.\lambda y.y) \ b \ c \rightarrow (\lambda y.y) \ c \rightarrow c
Booleans (cont.)

- Other Boolean operations
  - not = \(\lambda x. x \text{ false true} \)
    - not \(x\) = \(x \text{ false true} = \text{ if } x \text{ then false else true} \)
    - not \(\text{true} \rightarrow (\lambda x. x \text{ false true}) \text{ true} \rightarrow (\text{true false true}) \rightarrow \text{false} \)
  - and = \(\lambda x. \lambda y. x \text{ y false} \)
    - and \(x \ y\) = \(\text{if } x \text{ then } y \text{ else false} \)
  - or = \(\lambda x. \lambda y. x \text{ true } y \)
    - or \(x \ y\) = \(\text{if } x \text{ then true else } y \)

- Given these operations
  - Can build up a logical inference system
Quiz #1

What is the lambda calculus encoding of xor x y?
- xor true true = xor false false = false
- xor true false = xor false true = true

A. x x y
B. x (y true false) y
C. x (y false true) y
D. y x y
Quiz #1

What is the lambda calculus encoding of $\text{xor } x \; y$?
- $\text{xor } \text{true } \text{true } = \text{ xor } \text{false } \text{false } = \text{ false}$
- $\text{xor } \text{true } \text{false } = \text{ xor } \text{false } \text{true } = \text{ true}$

A. $x \; x \; y$
B. $x \; (y \; \text{true } \text{false}) \; y$
C. $x \; (y \; \text{false } \text{true}) \; y$
D. $y \; x \; y$

true = $\lambda x.\lambda y.x$
false = $\lambda x.\lambda y.y$

if a then b else c = a \; b \; c
not = $\lambda x.\text{false } \text{true}$
Pairs

- Encoding of a pair \(a, b\)
  - \((a, b) = \lambda x. \text{if } x \text{ then } a \text{ else } b\)
  - \(\text{fst} = \lambda f. \text{true}\)
  - \(\text{snd} = \lambda f. \text{false}\)

- Examples
  - \(\text{fst} (a, b) = (\lambda f. \text{true}) (\lambda x. \text{if } x \text{ then } a \text{ else } b) \rightarrow \)
    \((\lambda x. \text{if } x \text{ then } a \text{ else } b) \text{ true} \rightarrow \)
    \(\text{if true then } a \text{ else } b \rightarrow a\)
  - \(\text{snd} (a, b) = (\lambda f. \text{false}) (\lambda x. \text{if } x \text{ then } a \text{ else } b) \rightarrow \)
    \((\lambda x. \text{if } x \text{ then } a \text{ else } b) \text{ false} \rightarrow \)
    \(\text{if false then } a \text{ else } b \rightarrow b\)
Natural Numbers (Church* Numerals)

- **Encoding of non-negative integers**
  - $0 = \lambda f.\lambda y. y$
  - $1 = \lambda f.\lambda y. f\, y$
  - $2 = \lambda f.\lambda y. f (f\, y)$
  - $3 = \lambda f.\lambda y. f (f (f\, y))$
  - i.e., $n = \lambda f.\lambda y. \text{<apply } f \text{ n times to } y>$
  - Formally: $n+1 = \lambda f.\lambda y. f (n\, f\, y)$

*(Alonzo Church, of course)*
What OCaml type could you give to a Church-encoded numeral?

A. (‘a -> ‘b) -> ‘a -> ‘b
B. (‘a -> ‘a) -> ‘a -> ‘a
C. (‘a -> ‘a) -> ‘b -> int
D. (int -> int) -> int -> int
Quiz #2

What OCaml type could you give to a Church-encoded numeral?

A. ('a -> 'b) -> 'a -> 'b
B. ('a -> 'a) -> 'a -> 'a
C. ('a -> 'a) -> 'b -> int
D. (int -> int) -> int -> int

\[ n = \lambda f.\lambda y.\langle\text{apply } f \text{ n times to } y\rangle \]
Operations On Church Numerals

- **Successor**
  - $\text{succ} = \lambda z.\lambda f.\lambda y. f (z\ f\ y)$
  - $0 = \lambda f.\lambda y. y$
  - $1 = \lambda f.\lambda y. f\ y$

- **Example**
  - $\text{succ}\ 0 = (\lambda z.\lambda f.\lambda y. f (z\ f\ y))\ (\lambda f.\lambda y. y) \rightarrow$
  - $\lambda f.\lambda y. f\ ((\lambda f.\lambda y. y)\ f\ y) \rightarrow$
  - $\lambda f.\lambda y. f\ ((\lambda y. y)\ y) \rightarrow$ Since $(\lambda x. y)\ z \rightarrow y$
  - $\lambda f.\lambda y. f\ y$
  - $= 1$
Operations On Church Numerals (cont.)

- **IsZero?**
  - $\text{iszero} = \lambda z. (\lambda y. \text{false}) \text{true}$
  
  This is equivalent to $\lambda z. ((z (\lambda y. \text{false})) \text{true})$

- **Example**
  - $\text{iszero } 0 =$
    
    $((\lambda z. (\lambda y. \text{false}) \text{true}) (\lambda f. \lambda y. y) \rightarrow$
    
    $(\lambda f. \lambda y. y) (\lambda y. \text{false}) \text{true} \rightarrow$
    
    $(\lambda y. y) \text{true} \rightarrow$ Since $(\lambda x. y) z \rightarrow y$

  - 0 = $\lambda f. \lambda y. y$
If M and N are numbers (as λ expressions)
• Can also encode various arithmetic operations

Addition
• \[ M + N = \lambda f. \lambda y. M \  f \ (N \  f \  y) \]
  Equivalently: \[ + = \lambda M. \lambda N. \lambda f. \lambda y. M \ f \ (N \  f \  y) \]
  ➢ In prefix notation (+ M N)

Multiplication
• \[ M \ * \ N = \lambda f. M \  N \ f \]
  Equivalently: \[ \ast = \lambda M. \lambda N. \lambda f. \lambda y. M \ N \ f \ y \]
  ➢ In prefix notation (* M N)
Arithmetic (cont.)

Prove $1+1 = 2$

- $1+1 = \lambda x.\lambda y.(1 \ x) \ (1 \ x \ y) = \lambda x.\lambda y.((\lambda f.\lambda y.f \ y) \ x) \ (1 \ x \ y) \rightarrow \lambda x.\lambda y.(\lambda y.x \ y) \ (1 \ x \ y) \rightarrow \lambda x.\lambda y.x \ ((\lambda f.\lambda y.f \ y) \ x \ y) \rightarrow \lambda x.\lambda y.x \ ((\lambda y.x \ y) \ y) \rightarrow \lambda x.\lambda y.x \ (x \ y) = 2$

With these definitions

- Can build a theory of arithmetic

- $1 = \lambda f.\lambda y.f \ y$
- $2 = \lambda f.\lambda y.f \ (f \ y)$
Looping & Recursion

- Define $D = \lambda x. x$, then
  - $D \ D = (\lambda x. x \, x) \ (\lambda x. x \, x) \rightarrow (\lambda x. x \, x) \ (\lambda x. x \, x) = D \ D$

- So $D \ D$ is an infinite loop
  - In general, self application is how we get looping
The Fixpoint Combinator

\[ Y = \lambda f. (\lambda x. f (x x)) (\lambda x. f (x x)) \]

Then

\[ YF = (\lambda f. (\lambda x. f (x x)) (\lambda x. f (x x))) F \rightarrow (\lambda x. F (x x)) (\lambda x. F (x x)) \rightarrow F ((\lambda x. F (x x)) (\lambda x. F (x x))) \]

\[ = F (Y F) \]

- \( YF \) is a \textit{fixed point} (aka fixpoint) of \( F \)
- Thus \( YF = F (YF) = F (F (YF)) = \ldots \)
  - We can use \( Y \) to achieve recursion for \( F \)
Example

\[ \text{fact} = \lambda f. \lambda n. \text{if } n = 0 \text{ then } 1 \text{ else } n \times (f \ (n-1)) \]

- The second argument to \text{fact} is the integer
- The first argument is the function to call in the body

\[ \text{We’ll use } Y \text{ to make this recursively call } \text{fact} \]

\[ (Y \text{ fact}) \ 1 = (\text{fact} \ (Y \text{ fact})) \ 1 \]

\[ \rightarrow \text{if } 1 = 0 \text{ then } 1 \text{ else } 1 \times ((Y \text{ fact}) \ 0) \]

\[ \rightarrow 1 \times ((Y \text{ fact}) \ 0) \]

\[ = 1 \times (\text{fact} \ (Y \text{ fact}) \ 0) \]

\[ \rightarrow 1 \times (\text{if } 0 = 0 \text{ then } 1 \text{ else } 0 \times ((Y \text{ fact}) \ (-1))) \]

\[ \rightarrow 1 \times 1 \rightarrow 1 \]
Call-by-name vs. Call-by-value

- Sometimes we have a choice about where to apply beta reduction. Before call (i.e., argument):
  - $((\lambda y.y) \ x) \rightarrow (\lambda z.z) \ x \rightarrow x$

- Or after the call:
  - $((\lambda y.y) \ x) \rightarrow (\lambda y.y) \ x \rightarrow x$

- The former strategy is called **call-by-value**
  - Evaluate any arguments before calling the function

- The latter is called **call-by-name**
  - Delay evaluating arguments as long as possible
Confluence

- No matter what evaluation order you choose, you get the **same answer**
  - Assuming the evaluation always terminates
  - Surprising result!

- However, termination behavior differs between call-by-value and call-by-name
  - if true then true else (D D) → true under call-by-name
    - true true (D D) = (\x.\y.x) true (D D) → (\y.true) (D D) → true
  - if true then true else (D D) → … under call-by-value
    - (\x.\y.x) true (D D) → (\y.true) (D D) → (\y.true) (D D) → ...
      never terminates
Quiz #3

\( Y \) is a fixed point combinator under which evaluation order?

A. Call-by-value
B. Call-by-name
C. Both
D. Neither

\[
Y = \lambda f.(\lambda x.f (x x)) (\lambda x.f (x x)) \\
Y F = (\lambda f.(\lambda x.f (x x)) (\lambda x.f (x x))) F \\
\quad \rightarrow (\lambda x.F (x x)) (\lambda x.F (x x)) \\
\quad \rightarrow F ((\lambda x.F (x x)) (\lambda x.F (x x))) \\
\quad = F (Y F)
\]
Quiz #3

\(Y\) is a fixed point combinator under which evaluation order?

A. Call-by-value
B. Call-by-name
C. Both
D. Neither

In CBV, we expand

\[ Y F = F (Y F) = F (F (Y F)) \ldots \text{indefinitely, for any } F \]
The Z Combinator: For CBV languages

\[ Z = \lambda f. (\lambda x. f (\lambda v. x \ x v)) (\lambda x. f (\lambda v. x \ x v)) \]

Then

\[ Z \ F \ x = \]

\[ (\lambda f. (\lambda x. f (\lambda v. x \ x v)) (\lambda x. f (\lambda v. x \ x v))) \ F \rightarrow \]

\[ (\lambda x. F (\lambda v. x \ x v)) (\lambda x. F (\lambda v. x \ x v)) \rightarrow \]

\[ F \ (\lambda x. F (\lambda v. x \ x v)) (\lambda x. F (\lambda v. x \ x v)) \]

\[ F \ ((\lambda x. F (\lambda v. x \ x v)) (\lambda x. F (\lambda v. x \ x v))) \]

\[ = F \ (Z \ F) \]
Discussion

- Lambda calculus is Turing-complete
  - Most powerful language possible
  - Can represent pretty much anything in “real” language
    - Using clever encodings
- But programs would be
  - Pretty slow (10000 + 1 → thousands of function calls)
  - Pretty large (10000 + 1 → hundreds of lines of code)
  - Pretty hard to understand (recognize 10000 vs. 9999)
- In practice
  - We use richer, more expressive languages
  - That include built-in primitives
The Need For Types

- Consider the **untyped** lambda calculus
  - \( \text{false} = \lambda x.\lambda y.y \)
  - \( 0 = \lambda x.\lambda y.y \)

- Since everything is encoded as a function...
  - We can easily misuse terms...
    - \( \text{false} \ 0 \rightarrow \lambda y.y \)
    - if \( 0 \) then ...

  ...because everything evaluates to some function

- The same thing happens in assembly language
  - Everything is a machine word (a bunch of bits)
  - All operations take machine words to machine words
Simply-Typed Lambda Calculus (STLC)

- $e ::= n \mid x \mid \lambda x : t . e \mid e \ e$
  - Added integers $n$ as primitives
    - Need at least two distinct types (integer & function)…
    - …to have type errors
  - Functions now include the type $t$ of their argument

- $t ::= \text{int} \mid t \rightarrow t$
  - int is the type of integers
  - $t_1 \rightarrow t_2$ is the type of a function
    - That takes arguments of type $t_1$ and returns result of type $t_2$
Types are limiting

- STLC will reject some terms as ill-typed, even if they will not produce a run-time error
  - Cannot type check Y in STLC
    - Or in OCaml, for that matter!
- Surprising theorem: All (well typed) simply-typed lambda calculus terms are strongly normalizing
  - A normal form is one that cannot be reduced further
    - A value is a kind of normal form
  - Strong normalization means STLC terms always terminate
    - Proof is not by straightforward induction: Applications “increase” term size
Summary

- Lambda calculus is a core model of computation
  - We can encode familiar language constructs using only functions
    - These encodings are enlightening – make you a better (functional) programmer

- Useful for understanding how languages work
  - Ideas of types, evaluation order, termination, proof systems, etc. can be developed in lambda calculus,
    - then scaled to full languages
Quiz 4

What is a normal form?

a) The point at which an expression cannot reduce any further
b) The point at which it is clear that an expression will reduce infinitely
c) The original form of the lambda expression
d) The form reached after one reduction
Quiz 4

What is a normal form?

a) The point at which an expression cannot reduce any further
b) The point at which it is clear that an expression will reduce infinitely
c) The original form of the lambda expression
d) The form reached after one reduction
What feature does the (untyped) lambda calculus require to make it Turing complete?

a) Types
b) Natural numbers
c) Fixed point combinator
d) It already is Turing complete
Quiz 5

What feature does the (untyped) lambda calculus require to make it Turing complete?

a) Types  
b) Natural numbers  
c) Fixed point combinator  
d) *It already is Turing complete*