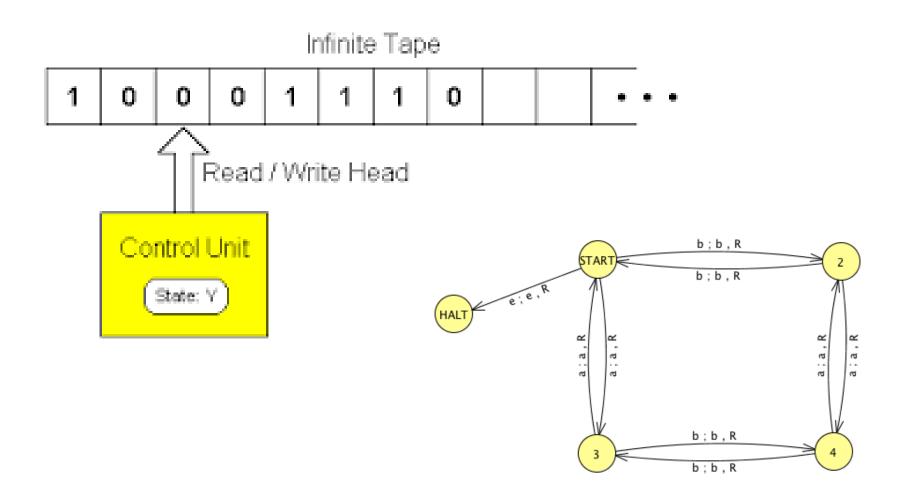
CMSC 330: Organization of Programming Languages

Lambda Calculus

Turing Machine



Lambda Calculus (λ-calculus)

- Proposed in 1930s by
 - Alonzo Church (born in Washingon DC!)





- For exploration of foundations of mathematics
- Now used as
 - Tool for investigating computability
 - Basis of functional programming languages
 - > Lisp, Scheme, ML, OCaml, Haskell...



Why Study Lambda Calculus?

- It is a "core" language
 - Very small but still Turing complete

- But with it can explore general ideas
 - Language features, semantics, proof systems, algorithms, ...

Lambda Calculus Syntax

A lambda calculus expression is defined as

```
e ::= x
| λx.e
| e e
variable
abstraction (fun def)
quariable
abstraction (fun def)
quariable
quariabl
```

λx.e is like (fun x -> e) in OCaml

Two Conventions

- Scope of λ extends as far right as possible
 - Subject to scope delimited by parentheses
 - λx. λy.x y is same as λx.(λy.(x y))

- Function application is left-associative
 - x y z is (x y) z
 - Same rule as OCaml

Quiz

This term is equivalent to which of the following?

 $\lambda x.x$ a b

Quiz

This term is equivalent to which of the following?

 $\lambda x.x$ a b

Lambda Calculus Semantics

- Evaluation: (λx.e1) e2
 - Evaluate e1 with x replaced by e2

Beta-reduction (substitution)

$$(\lambda x.e1) e2 \rightarrow e1[x:=e2]$$

Beta Reduction Example

► (λx.λz.x z) y

- Equivalent OCaml code
 - $(\text{fun } x \rightarrow (\text{fun } z \rightarrow (x z))) y \rightarrow \text{fun } z \rightarrow (y z)$

Eager Evaluation

- Notice that we evaluated the argument e2 before performing the beta-reduction
 - This is the first version we saw
- ► Hence, eager

```
(λx.e1) ↓ (λx.e1)
```

```
e1 ↓ (λx.e3) e2 ↓ e4 e3[x:=e4] ↓ e5
e1 e2 ↓ e5
```

Lazy Evaluation

- Alternatively, we could have performed beta reduction without evaluating e2; use it as is
 - Hence, lazy

```
(λx.e1) ↓ (λx.e1)
```

```
e1 ↓ (λx.e3) e3[x:=e2] ↓ e4
e1 e2 ↓ e4
```

Getting Serious about Substitution

We have been thinking informally about substitution, but the details matter

So, let's carefully formalize it, to help us see where it can get tricky!

Substitution: $(\lambda x.e1) e2 \rightarrow e1[x:=e2]$

1. $(\lambda x.x)$ e2 $\rightarrow x[x:=e2] = e2$ // Replace x by e

Substitution: $(\lambda x.e1) e2 \rightarrow e1[x:=e2]$

2.
$$(\lambda x.y) e2 \rightarrow y[x:=e2] = y$$

y is different than x, so no effect

Substitution: $(\lambda x.e1) e2 \rightarrow e1[x:=e2]$

3.
$$(\lambda x. e0 e1) e2 \rightarrow (e0 e1)[x:=e2] \rightarrow (e0[x:=e2]) (e1[x:=e2])$$

Substitute both parts of application

Substitution: $(\lambda x.e1) e2 \rightarrow e1[x:=e2]$

4.
$$(\lambda x. (\lambda x.e')) e2 \rightarrow (\lambda x.e')[x:=e] \rightarrow \lambda x.e'$$

Example:

$$(\lambda x. (\lambda x.x)) a \rightarrow (\lambda x.x)$$

```
Substitution: (\lambda x.e1) e2 \rightarrow e1[x:=e2]
5. (\lambda x. (\lambda y.e')) e2 \rightarrow (\lambda y.e')[x:=e] = ?
(\lambda y.(e'[x:=e2])) \text{ If } x \notin (\text{fvs } e2)
(\lambda y. x y) z = (\lambda y. z y)
```

We want to avoid capturing (free) occurrences of y in e. Change y to a fresh variable w that does not appear in e' or e

```
(\lambda y.(e'[x:=e2])) alpha-convert e' if x \in (fvs e2)
(\lambda y. x y) y = (\lambda z. x z) y = \lambda z. y z
```

Formally:

$$(\lambda y.e')[x:=e] = \lambda w.((e'[y:=w])[x:=e])$$
 (w is fresh)

Free Variables

```
FV(x) = \{x\}
FV (e1 e2) = FV (e1) \cup FV (e2)
F V (\lambdax.e) = FV(e) - \{x\}
```

Example:

```
FV(x) = \{x\}

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

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

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

FV((\lambda x. x y) x) = FV(\lambda x. x y) \cup FV(x) = \{x,y\}
```

Lambda Calc, Impl in OCaml

```
type id = string
► e ::= x
                   type exp = Var of id
     | λx.e
                   | Lam of id * exp
     e e
                     App of exp * exp
             Var "y"
λx.x
             Lam ("x", Var "x")
             Lam ("x", (Lam("y", App (Var "x", Var "y"))))
λχ.λγ.χ γ
                   App
(\lambda X.\lambda V.X V) \lambda X.X X (Lam("x", Lam("y", App(Var"x", Var"y"))),
                     Lam ("x", App (Var "x", Var "x")))
```

OCaml Implementation: Substitution

```
(* substitute e for y in m-- M[y:=e]
let rec subst m y e =
 match m with
      Var x ->
        if y = x then e (* substitute *)
                          (* don't subst *)
        else m
    | App (e1,e2) ->
        App (subst e1 y e, subst e2 y e)
    | Lam (x,e0) \rightarrow ...
```

OCaml Impl: Substitution (cont'd)

```
(* substitute e for y in m-- M[Y:=0]
let rec subst m y e = match m with ...
    | Lam (x,e0) ->
                                   Shadowing blocks
      if y = x then m
                                   substitution
      else if not (List.mem x (fvs e)) then
         Lam (x, subst e0 y e)
                                   Safe: no capture possible
      else Might capture; need to α-convert
         let z = newvar() in (* fresh *)
         let e0' = subst e0 x (Var z) in
         Lam (z, subst e0' y e)
```

CBV, L-to-R Reduction with Partial Eval

```
let rec reduce e =
  match e with
                                         Straight β rule
      App (Lam (x,e), e2) -> subst e x e2
    | App (e1,e2) ->
       let e1' = reduce e1 in Reduce lhs of app
       if e1' != e1 then App(e1',e2)
      else App (e1, reduce e2)
                                     Reduce rhs of app
     | Lam (x,e) \rightarrow Lam (x, reduce e)
     | -> e
                                   Reduce function body
         nothing to do
```

The Power of Lambdas

- To give a sense of how one can encode various constructs into LC we'll be looking at some concrete examples:
 - Let bindings
 - Booleans
 - Pairs
 - Natural numbers & arithmetic
 - Looping

Let bindings

- Local variable declarations are like defining a function and applying it immediately (once):
 - let x = e1 in $e2 = (\lambda x.e2)$ e1
- Example
 - let $x = (\lambda y.y)$ in $x x = (\lambda x.x x) (\lambda y.y)$

where

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

Booleans

- Church's encoding of mathematical logic
 - true = $\lambda x.\lambda y.x$
 - false = λx.λy.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 = λx.x false true
 - \rightarrow not x = x false true = if x then false else true
 - > not true \rightarrow ($\lambda x.x$ false true) true \rightarrow (true false true) \rightarrow false
 - and = λx.λy.x y false
 - > and x y = if x then y else false
 - or = $\lambda x. \lambda y. x$ true y
 - \rightarrow or x y = if x then true else y
- Given these operations
 - Can build up a logical inference system

Pairs

- Encoding of a pair a, b
 - $(a,b) = \lambda x.if x then a else b$
 - $fst = \lambda f.f true$
 - snd = $\lambda f.f$ false
- Examples
 - fst (a,b) = (λf.f true) (λx.if x then a else b) →
 (λx.if x then a else b) true →
 if true then a else b → a
 - snd (a,b) = (λf.f false) (λx.if x then a else b) →
 (λx.if x then a else b) false →
 if false then a else b → b

Natural Numbers (Church* Numerals)

Encoding of non-negative integers

```
    0 = λf.λy.y
    1 = λf.λy.f y
    2 = λf.λy.f (f y)
    3 = λf.λy.f (f (f y))
    i.e., n = λf.λy.<apply f n times to y>
    Formally: n+1 = λf.λy.f (n f y)
```

Operations On Church Numerals

- Successor
 - 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

```
• 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?
 - iszero = λz.z (λy.false) true
 This is equivalent to λz.((z (λy.false)) true)

Example

```
• iszero 0 = (\lambda z.z \ (\lambda y.false) \ true) \ (\lambda f.\lambda y.y) \rightarrow (\lambda f.\lambda y.y) \ (\lambda y.false) \ true \rightarrow (\lambda y.y) \ true \rightarrow Since \ (\lambda x.y) \ z \rightarrow y
```

Arithmetic Using Church Numerals

- If M and N are numbers (as λ expressions)
 - Can also encode various arithmetic operations
- Addition
 - M + N = λf.λy.M f (N f y)
 Equivalently: + = λM.λN.λf.λy.M f (N f y)
 In prefix notation (+ M N)
- Multiplication
 - M * N = λf.M (N f)
 Equivalently: * = λΜ.λΝ.λf.λy.M (N f) y
 In prefix notation (* M N)

Arithmetic (cont.)

- Prove 1+1=2
 - $1+1 = \lambda x. \lambda y. (1 x) (1 x y) =$
 - $\lambda x.\lambda y.((\lambda f.\lambda y.f y) x) (1 x y) \rightarrow$
 - $\lambda x.\lambda y.(\lambda y.x y) (1 x y) \rightarrow$
 - λx.λy.x (1 x y) →
 - $\lambda x.\lambda y.x ((\lambda f.\lambda y.f y) x y) \rightarrow$
 - λx.λy.x ((λy.x y) y) →
 - $\lambda x.\lambda y.x (x y) = 2$
- With these definitions
 - Can build a theory of arithmetic

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

Arithmetic Using Church Numerals

- What about subtraction?
 - Easy once you have 'predecessor', but...
 - Predecessor is very difficult!
- Story time:
 - One of Church's students, Kleene (of Kleene-star fame) was struggling to think of how to encode 'predecessor', until it came to him during a trip to the dentists office.
 - Take from this what you will
- Wikipedia has a great derivation of 'predecessor'.

Looping+Recursion

- So far we have avoided self-reference, so how does recursion work?
- We can construct a lambda term that 'replicates' itself:
 - Define $D = \lambda x.x x$, then
 - D D = $(\lambda x.x x) (\lambda x.x x) \rightarrow (\lambda x.x x) (\lambda x.x x) = D D$
 - D D is an infinite loop
- We want to generalize this, so that we can make use of looping

The Fixpoint Combinator

```
Y = \lambda f.(\lambda x.f(x x))(\lambda x.f(x x))
```

Then

```
Y F =
(\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)
```



- Y F is a fixed point (aka fixpoint) of F
- ► Thus Y F = F (Y F) = F (F (Y F)) = ...
 - We can use Y to achieve recursion for F

Example

```
fact = \lambda f.\lambda n.if n = 0 then 1 else n * (f (n-1))
```

- The second argument to fact is the integer
- The first argument is the function to call in the body
 - We'll use Y to make this recursively call fact

```
(Y fact) 1 = (fact (Y fact)) 1

\rightarrow if 1 = 0 then 1 else 1 * ((Y fact) 0)

\rightarrow 1 * ((Y fact) 0)

= 1 * (fact (Y fact) 0)

\rightarrow 1 * (if 0 = 0 then 1 else 0 * ((Y fact) (-1))

\rightarrow 1 * 1 \rightarrow 1
```

Factorial 4=?

```
(Y G) 4
G (Y G) 4
(\lambda r.\lambda n.(if n = 0 then 1 else n \times (r (n-1)))) (Y G) 4
(\lambda n.(if n = 0 then 1 else n \times ((Y G) (n-1)))) 4
if 4 = 0 then 1 else 4 \times ((Y G) (4-1))
4 \times (G (Y G) (4-1))
4 \times ((\lambda n.(1, if n = 0; else n \times ((Y G) (n-1)))) (4-1))
4 \times (1, \text{ if } 3 = 0; \text{ else } 3 \times ((Y G) (3-1)))
4 \times (3 \times (G (Y G) (3-1)))
4 \times (3 \times ((\lambda n.(1, if n = 0; else n \times ((Y G) (n-1)))) (3-1)))
4 \times (3 \times (1, if 2 = 0; else 2 \times ((Y G) (2-1))))
4 \times (3 \times (2 \times (G (Y G) (2-1))))
4 \times (3 \times (2 \times ((\lambda n.(1, if n = 0; else n \times ((Y G) (n-1)))) (2-1))))
4 \times (3 \times (2 \times (1, if 1 = 0; else 1 \times ((Y G) (1-1)))))
4 \times (3 \times (2 \times (1 \times (G (Y G) (1-1)))))
4 \times (3 \times (2 \times (1 \times ((\lambda n.(1, if n = 0; else n \times ((Y G) (n-1)))))))
4 \times (3 \times (2 \times (1 \times (1, if 0 = 0; else 0 \times ((Y G) (0-1))))))
4 \times (3 \times (2 \times (1 \times (1))))
24
```

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
 - false = λx.λy.y
 - $0 = \lambda x.\lambda y.y$
- Since everything is encoded as a function...
 - We can easily misuse terms...
 - > 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 | x | λx:t.e | 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 ::= int | t → t
 - int is the type of integers
 - t1 → t2 is the type of a function
 - That takes arguments of type t1 and returns result of type t2

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, at least not as written earlier.
- 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