CMSC 330: Organization of Programming Languages

Lambda Calculus

Entscheidungsproblem "decision problem"



Is there an algorithm to determine if a statement is true in all models of a theory?

Entscheidungsproblem "decision problem"

Algorithm, formalised



Alonzo Church: Lambda calculus

An unsolvable problem of elementary number theory, *Bulletin the American Mathematical Society*, May 1935



Kurt Gödel: Recursive functions

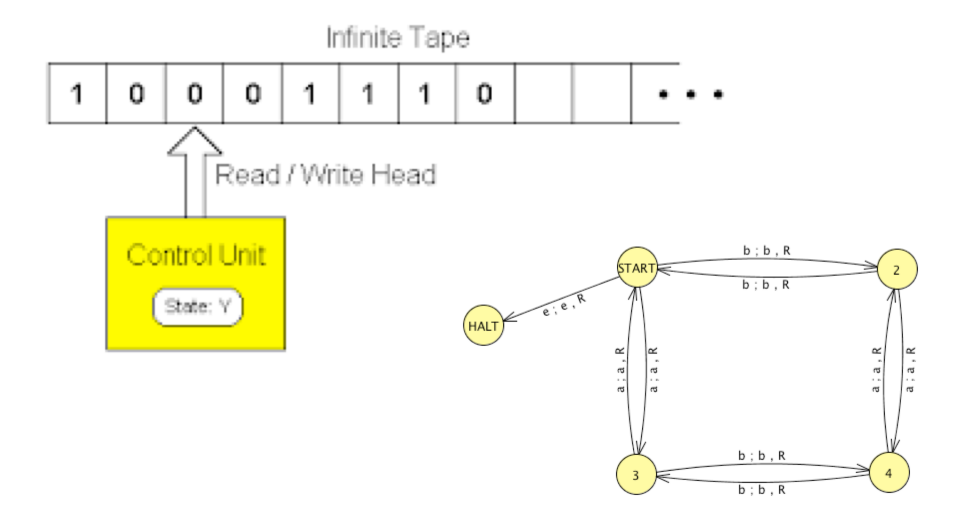
Stephen Kleene, General recursive functions of natural numbers, *Bulletin the American Mathematical Society*, July 1935



Alan M. Turing: Turing machines

On computable numbers, with an application to the Entscheidungsproblem, Proceedings of the London Mathematical Society, received 25 May 1936

Turing Machine



Turing Completeness

- Turing machines are the most powerful description of computation possible
 - They define the Turing-computable functions
- A programming language is Turing complete if
 - It can map every Turing machine to a program
 - A program can be written to emulate a Turing machine
 - It is a superset of a known Turing-complete language
- Most powerful programming language possible
 - Since Turing machine is most powerful automaton

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Programming Language Expressiveness

- So what language features are needed to express all computable functions?
 - What's a minimal language that is Turing Complete?
- Observe: some features exist just for convenience
 - Multi-argument functions foo (a, b, c)
 - > Use currying or tuples
 - Loops while (a < b) ...
 - > Use recursion
 - Side effects a := 1
 - Use functional programming pass "heap" as an argument to each function, return it when with function's result

Mini C

You only have:

- If statement
- Plus 1
- Minus 1
- functions

```
Sum n = 1+2+3+4+5...n in Mini C
int add1(int n){return n+1;}
int sub1(int n){return n-1;}
int add(int a,int b){
   if(b == 0) return a;
   else return add( add1(a),sub1(b));
int sum(int n){
   if(n == 1) return 1;
   else return add(n, sum(sub1(n)));
int main(){
   printf("%d\n",sum(5));
```

Lambda Calculus (λ-calculus)

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



- Formal system
 - Designed to investigate functions & recursion
 - For exploration of foundations of mathematics
- Now used as
 - Tool for investigating computability
 - Basis of functional programming languages
 - > Lisp, Scheme, ML, OCaml, Haskell...

Lambda Calculus Syntax

A lambda calculus expression is defined as

```
e ::= x
| λx.e
| e e
variable
abstraction (fun def)
application (fun call)
```

- This grammar describes ASTs; not for parsing (ambiguous!)
- Lambda expressions also known as lambda terms
- λx.e is like (fun x -> e) in OCaml

That's it! Nothing but higher-order functions

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, ...
- Plus, higher-order, anonymous functions (aka lambdas) are now very popular!
 - C++ (C++11), PHP (PHP 5.3.0), C# (C# v2.0), Delphi (since 2009), Objective C, Java 8, Swift, Python, Ruby (Procs), ... (and functional languages like OCaml, Haskell, F#, ...)

Three 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
- As a convenience, we use the following "syntactic sugar" for local declarations
 - let x = e1 in e2 is short for $(\lambda x.e2)$ e1

OCaml Lambda Calc Interpreter

```
type id = string
▶ e ::= x
                   type exp = Var of id
       λx.e
                    | Lam of id * exp
      e e
                      App of exp * exp
             Var "y"
y
             Lam ("x", Var "x")
λx.x
\lambda x.\lambda y.x y Lam ("x", (Lam("y", App (Var "x", Var "y"))))
(\lambda X.\lambda Y.X Y) \lambda X.X X App
                     (Lam("x", Lam("y", App(Var"x", Var"y"))),
                      Lam ("x", App (Var "x", Var "x")))
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                                                       15
```

 λx . (y z) and λx . y z are equivalent

A. True B. False

 λx . (y z) and λx . y z are equivalent

A. True

B. False

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What is this term's AST?

 $\lambda x \cdot x x$

```
type id = string
type exp =
    Var of id
    | Lam of id * exp
    | App of exp * exp
```

```
A. App (Lam ("x", Var "x"), Var "x")
B. Lam (Var "x", Var "x", Var "x")
C. Lam ("x", App (Var "x", Var "x"))
D. App (Lam ("x", App ("x", "x")))
```

What is this term's AST?

 $\lambda x \cdot x x$

```
A. App (Lam ("x", Var "x"), Var "x")
B. Lam (Var "x", Var "x", Var "x")
C. Lam ("x", App (Var "x", Var "x"))
D. App (Lam ("x", App ("x", "x")))
```

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This term is equivalent to which of the following?

```
A. (λx.x) (a b)
B. (((λx.x) a) b)
C. λx. (x (a b))
D. (λx. ((x a) b))
```

This term is equivalent to which of the following?

```
A. (λx.x) (a b)
B. (((λx.x) a) b)
C. λx. (x (a b))
D. (λx. ((x a) b))
```

Lambda Calculus Semantics

- Evaluation: All that's involved are function calls (λx.e1) e2
 - Evaluate e1 with x replaced by e2
- This application is called beta-reduction
 - $(\lambda x.e1) e2 \rightarrow e1[x:=e2]$
 - > e1[x:=e2] is e1 with occurrences of x replaced by e2
 - > This operation is called *substitution*
 - Replace formals with actuals
 - Instead of using environment to map formals to actuals
 - We allow reductions to occur anywhere in a term
 - Order reductions are applied does not affect final value!
- When a term cannot be reduced further it is in beta normal form

Beta Reduction Example

```
• (λx.λz.x z) y
     \rightarrow (\lambda x.(\lambda z.(x z))) y
                                           // since \lambda extends to right
     \rightarrow (\lambda x.(\lambda z.(x z))) \dot{y}
                                           // apply (\lambda x.e1) e2 \rightarrow e1[x:=e2]
                                            // where e1 = \lambda z.(x z), e2 = y
                                                                            Parameters
                                            // final result
     \rightarrow \lambda z.(y z)
```

- Formal
- Actual

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

Beta Reduction Examples

$$\land (\lambda x.x) Z \rightarrow Z$$

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

- - A function that applies its argument to y

Beta Reduction Examples (cont.)

- ► $(\lambda x.x y) (\lambda z.z) \rightarrow (\lambda z.z) y \rightarrow y$
- ▶ $(\lambda x.\lambda y.x y) z \rightarrow \lambda y.z y$
 - A curried function of two arguments
 - Applies its first argument to its second
- ▶ $(\lambda x.\lambda y.x y) (\lambda z.zz) x \rightarrow (\lambda y.(\lambda z.zz)y)x \rightarrow (\lambda z.zz)x \rightarrow xx$

Beta Reduction Examples (cont.)

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

$$(\lambda x.(\lambda w. \times w)) (y z) \rightarrow$$

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Beta Reduction Examples (cont.)

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

$$(\lambda x.(\lambda w. \times w)) (y z) \rightarrow (\lambda w. (y z) w)$$

(λx.y) z can be beta-reduced to

A. y

B. y z

C.z

D. cannot be reduced

(λx.y) z can be beta-reduced to

A. y

B. y z

C.z

D. cannot be reduced

Which of the following reduces to λz . z?

- a) $(\lambda y. \lambda z. x) z$
- b) (λz. λx. z) y
- c) $(\lambda y. y) (\lambda x. \lambda z. z) w$
- d) $(\lambda y. \lambda x. z) z (\lambda z. z)$

Which of the following reduces to λz . z?

- a) $(\lambda y. \lambda z. x) z$
- b) (λz. λx. z) y
- c) (λy. y) (λx. λz. z) w
- d) $(\lambda y. \lambda x. z) z (\lambda z. z)$

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Static Scoping & Alpha Conversion

- Lambda calculus uses static scoping
- Consider the following
 - $(\lambda x.x (\lambda x.x)) z \rightarrow ?$
 - > The rightmost "x" refers to the second binding
 - This is a function that
 - > Takes its argument and applies it to the identity function
- This function is "the same" as (λx.x (λy.y))
 - Renaming bound variables consistently preserves meaning
 - > This is called alpha-renaming or alpha conversion
 - Ex. $\lambda x.x = \lambda y.y = \lambda z.z$ $\lambda y.\lambda x.y = \lambda z.\lambda x.z$

Which of the following expressions is alpha equivalent to (alpha-converts from)

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

- a) λy. y y
- b) λz. y z
- c) $(\lambda x. \lambda z. x z) y$
- d) $(\lambda x. \lambda y. x y) z$

Which of the following expressions is alpha equivalent to (alpha-converts from)

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

- a) λy. y y
- b) λz. y z
- c) (λx. λz. x z) y
- d) $(\lambda x. \lambda y. x y) z$

Defining Substitution

Use recursion on structure of terms

```
x[x:=e] = e // Replace x by e
y[x:=e] = y // y is different than x, so no effect
(e1 e2)[x:=e] = (e1[x:=e]) (e2[x:=e]) // Substitute both parts of application
```

- $(\lambda x.e')[x:=e] = \lambda x.e'$
 - > In λx.e', the x is a parameter, and thus a local variable that is different from other x's. Implements static scoping.
 - So the substitution has no effect in this case, since the x being substituted for is different from the parameter x that is in e'
- $(\lambda y.e')[x:=e] = ?$
 - The parameter y does not share the same name as x, the variable being substituted for
 - > Is λy.(e' [x:=e]) correct? No...

Variable capture

- How about the following?
 - $(\lambda x.\lambda y.x y) y \rightarrow ?$
 - When we replace y inside, we don't want it to be captured by the inner binding of y, as this violates static scoping
 - I.e., (λx.λy.x y) y ≠ λy.y y
- Solution
 - (λx.λy.x y) is "the same" as (λx.λz.x z)
 - > Due to alpha conversion
 - So alpha-convert (λx.λy.x y) y to (λx.λz.x z) y first
 - > Now $(\lambda x.\lambda z.x z) y \rightarrow \lambda z.y z$

Completing the Definition of Substitution

- Recall: we need to define (λy.e')[x:=e]
 - We want to avoid capturing (free) occurrences of y in e
 - Solution: alpha-conversion!
 - Change y to a variable w that does not appear in e' or e (Such a w is called fresh)
 - > Replace all occurrences of y in e' by w.
 - > Then replace all occurrences of x in e' by e!
- Formally:

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

Beta-Reduction, Again

- Whenever we do a step of beta reduction
 - $(\lambda x.e1) e2 \rightarrow e1[x:=e2]$
 - We must alpha-convert variables as necessary
 - Sometimes performed implicitly (w/o showing conversion)
- Examples
 - $(\lambda x.\lambda y.x y) y = (\lambda x.\lambda z.x z) y \rightarrow \lambda z.y z$ // $y \rightarrow z$
 - $(\lambda x.x (\lambda x.x)) z = (\lambda y.y (\lambda x.x)) z \rightarrow z (\lambda x.x) // x \rightarrow y$

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 *)
        else m
                         (* don't subst *)
    | App (e1,e2) ->
        App (subst e1 y e, subst e2 y e)
    | Lam (x,e0) -> ...
```

OCaml Impl: Substitution (cont'd)

```
(* substitute e for y in m-- M[V:=e]
                                              *)
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)
```

OCaml Impl: Reduction

```
let rec reduce e =
  match e with
                                        Straight β rule
      App (Lam (x,e), e2) -> subst e \times 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) -> Lam (x, reduce e)
                                  Reduce function body
      -> e
         nothing to do
```

Beta-reducing the following term produces what result?

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

```
A. y (λz.z y)B. z (λy.y z)C. y (λy.y y)D. y y
```

Beta-reducing the following term produces what result?

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

```
A. y (λz.z y)B. z (λy.y z)C. y (λy.y y)D. y y
```

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Beta reducing the following term produces what result?

$$\lambda x.(\lambda y. y y) w z$$

- a) λx. w w z
- b) λx. w z
- c) w z
- d) Does not reduce

Beta reducing the following term produces what result?

$$\lambda x.(\lambda y. y y) w z$$

- a) λx. w w z
- b) λx. w z
- c) w z
- d) Does not reduce