CSE-505: Programming Languages

Lecture 7 — Lambda Calculus

Zach Tatlock 2016

Data + Code

Higher-order functions work well for scope and data structures

► Scope: not all memory available to all code

```
let x = 1
let add3 y =
   let z = 2 in
   x + y + z
let seven = add3 4
```

▶ Data: Function closures store data. Example: Association "list"

```
let empty = (fun k -> raise Empty)
let cons k v lst = (fun k' -> if k'=k then v else lst k
let lookup k lst = lst k
```

(Later: Objects do both too)

Where we are

- ▶ Done: Syntax, semantics, and equivalence
 - ▶ For a language with little more than loops and global variables
- ▶ Now: Didn't IMP leave some things out?
 - ▶ In particular: scope, functions, and data structures
 - ► (Not to mention threads, I/O, exceptions, strings, ...)

Time for a new model...

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Adding data structures

Extending IMP with data structures is not too hard:

$$\begin{array}{lll} e & ::= & c \mid x \mid e + e \mid e * e \mid (e, e) \mid e.1 \mid e.2 \\ v & ::= & c \mid (v, v) \\ H & ::= & \cdot \mid H, x \mapsto v \end{array}$$

 $H ; e \Downarrow v$ all old rules plus:

$$rac{H \ ; \ e_1 \Downarrow v_1 \quad H \ ; \ e_2 \Downarrow v_2}{H \ ; \ (e_1, e_2) \Downarrow (v_1, v_2)} \quad rac{H \ ; \ e \Downarrow (v_1, v_2)}{H \ ; \ e.1 \Downarrow v_1} \quad rac{H \ ; \ e \Downarrow (v_1, v_2)}{H \ ; \ e.2 \Downarrow v_2}$$

Notice:

- ▶ We allow pairs of values, not just pairs of integers
- We now have stuck programs (e.g., c.1)
 - ▶ What would C++ do? Scheme? ML? Java? Perl?
 - Division also causes stuckness

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What about functions

But adding functions (or objects) does not work well:

$$e ::= \cdots \mid \text{fun } x \rightarrow s$$

$$v ::= \cdots \mid \text{fun } x \rightarrow s$$

$$s ::= \cdots \mid e(e)$$

$$H ; e \downarrow v$$

$$H ; s \rightarrow H' ; s'$$

Additions:

$$\frac{H \; ; \; e_1 \; \Downarrow \; \text{fun} \; x \; \text{>} \; s \quad H \; ; \; e_2 \; \Downarrow \; v}{H \; ; \; e_1(e_2) \; \rightarrow \; H \; ; \; x := v; \; s}$$

Does this match "the semantics we want" for function calls?

What about functions

But adding functions (or objects) does not work well:

$$\begin{array}{lll} e & ::= & \cdots & | \text{ fun } x \rightarrow s \\ v & ::= & \cdots & | \text{ fun } x \rightarrow s \\ s & ::= & \cdots & | e(e) \end{array}$$

$$\frac{H \hspace{0.1cm} ; \hspace{0.1cm} \text{fun} \hspace{0.1cm} x \hspace{0.1cm} \text{>} \hspace{0.1cm} s \hspace{0.1cm} \hspace{0.1cm} H \hspace{0.1cm} ; \hspace{0.1cm} e_1 \Downarrow \text{fun} \hspace{0.1cm} x \hspace{0.1cm} \text{>} \hspace{0.1cm} s \hspace{0.1cm} H \hspace{0.1cm} ; \hspace{0.1cm} e_2 \Downarrow v}{H \hspace{0.1cm} ; \hspace{0.1cm} e_1(e_2) \to H \hspace{0.1cm} ; \hspace{0.1cm} x := v; s}$$

NO: Consider
$$x := 1$$
; (fun $x \rightarrow y := x$)(2); ans $:= x$.

Scope matters; variable name does not. That is:

- ► Local variables should "be local"
- ► Choice of local-variable names should have only local ramifications

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Another try

$$\frac{H \ ; e_1 \Downarrow \text{fun } x \Rightarrow s \qquad H \ ; e_2 \Downarrow v \qquad y \text{ "fresh"}}{H \ ; e_1(e_2) \rightarrow H \ ; y := x; x := v; s; x := y}$$

Another try

$$rac{H \; ; \, e_1 \; \Downarrow \; ext{fun} \; x hickspace s \qquad H \; ; \, e_2 \; \Downarrow \; v \qquad y \; ext{"fresh"}}{H \; ; \; e_1(e_2) \; o \; H \; ; \; y := x; x := v; s; x := y}$$

"fresh" is not very IMP-like but okay (think malloc)

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Another try

$$rac{H \; ; \, e_1 \downarrow \mathsf{fun} \; x hickspace s}{H \; ; \, e_1(e_2) hickspace H \; ; \, y := x; x := v; s; x := y}$$

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- not a good match to how functions are implemented

Another try

$$rac{H \; ; \; e_1 \; \psi \; ext{fun} \; x \; ext{$>$} s \qquad H \; ; \; e_2 \; \psi \; v \qquad y \; ext{`fresh''}}{H \; ; \; e_1(e_2) \; o \; H \; ; \; y := x; x := v; s; x := y}$$

- "fresh" is not very IMP-like but okay (think malloc)
- not a good match to how functions are implemented
- yuck: the way we want to think about something as fundamental as a call?

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- "fresh" is not very IMP-like but okay (think malloc)
- not a good match to how functions are implemented
- yuck: the way we want to think about something as fundamental as a call?
- ▶ NO: wrong model for most functional and OO languages
 - (Even wrong for C if s calls another function that accesses the global variable x)

The wrong model

$$H : e_1 \Downarrow \text{fun } x \rightarrow s \qquad H : e_2 \Downarrow v \qquad y \text{ "fresh"}$$
 $H : e_1(e_2) \rightarrow H : y := x; x := v; s; x := y$
 $f_1 := (\text{fun } x \rightarrow f_2 := (\text{fun } z \rightarrow \text{ans } := x + z));$
 $f_1(2);$
 $x := 3;$
 $f_2(4)$

"Should" set ans to 6:

- ▶ $f_1(2)$ should assign to f_2 a function that adds 2 to its argument and stores result in ans
- "Actually" sets ans to 7:
 - ▶ f₂(2) assigns to f₂ a function that adds the current value of x to its argument

Punch line

Cannot properly model local scope via a global heap of integers.

► Functions are not syntactic sugar for assignments to globals

So let's build a new model that focuses on this essential concept

(can add back IMP features later)

Or just borrow a model from Alonzo Church

And drop mutation, conditionals, integers (!), and loops (!)

The Lambda Calculus

The Lambda Calculus:

$$e ::= \lambda x. \ e \mid x \mid e \ e$$
 $v ::= \lambda x. \ e$

You apply a function by substituting the argument for the bound variable

▶ (There is an equivalent *environment* definition not unlike heap-copying; see future homework)

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Example Substitutions

$$e ::= \lambda x. \ e \mid x \mid e \ e$$
$$v ::= \lambda x. \ e$$

Substitution is the key operation we were missing:

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

After substitution, the bound variable is gone, so its "name" was irrelevant. (Good!)

A Programming Language

Given substitution $(e_1[e_2/x] = e_3)$, we can give a semantics:

$$egin{aligned} \hline e
ightarrow e' \ \hline & e[v/x] = e' \ \hline & (\lambda x.\ e)\ v
ightarrow e' \ \hline \end{pmatrix} egin{aligned} & e_1
ightarrow e'_1 \ \hline & e_1
ightarrow e'_1 \ \hline & e_2
ightarrow e'_2 \ \hline \end{pmatrix} egin{aligned} & e_2
ightarrow e'_2 \ \hline & v\ e_2
ightarrow v\ e'_2 \ \hline \end{pmatrix}$$

A small-step, call-by-value (CBV), left-to-right semantics

ightharpoonup Terminates when the "whole program" is some λx . e

But (also) gets stuck when there's a free variable "at top-level"

ightharpoonup Won't "cheat" like we did with H(x) in IMP because scope is what we are interested in

This is the "heart" of functional languages like OCaml

▶ But "real" implementations do not substitute; they do something equivalent

Roadmap

- ► Motivation for a new model (done)
- ► CBV lambda calculus using substitution (done)
- ► Notes on concrete syntax
- Simple Lambda encodings (it is Turing complete!)
- ▶ Other reduction strategies
- Defining substitution

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Lambda Encodings

Fairly crazy: we left out constants, conditionals, primitives, and data structures

In fact, we are *Turing complete* and can *encode* whatever we need (just like assembly language can)

Motivation for encodings:

- ► Fun and mind-expanding
- ► Shows we are not oversimplifying the model ("numbers are syntactic sugar")
- ► Can show languages are *too expressive* (e.g., unlimited C++ template instantiation)

Encodings are also just "(re)definition via translation"

Concrete-Syntax Notes

We (and OCaml) resolve concrete-syntax ambiguities as follows:

- 1. $\lambda x. e_1 e_2$ is $(\lambda x. e_1 e_2)$, not $(\lambda x. e_1) e_2$
- 2. $e_1 \ e_2 \ e_3$ is $(e_1 \ e_2) \ e_3$, not $e_1 \ (e_2 \ e_3)$
 - Convince yourself application is not associative

More generally:

- 1. Function bodies extend to an unmatched right parenthesis Example: $(\lambda x. \ y(\lambda z. \ z)w)q$
- 2. Application associates to the left Example: $e_1 \ e_2 \ e_3 \ e_4$ is $(((e_1 \ e_2) \ e_3) \ e_4)$
- Like in IMP, assume we really have ASTs (with non-leaves labeled λ or "application")
- ► Rules may seem strange at first, but it is the most convenient concrete syntax
 - ▶ Based on 70 years experience

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Encoding booleans

The "Boolean ADT"

- ▶ There are two booleans and one conditional expression.
- ▶ The conditional takes 3 arguments (e.g., via currying). If the first is one boolean it evaluates to the second. If it is the other boolean it evaluates to the third.

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Here is one of an infinite number of encodings:

"true"
$$\lambda x. \ \lambda y. \ x$$

"false" $\lambda x. \ \lambda y. \ y$

"if" $\lambda b. \ \lambda t. \ \lambda f. \ b. t. f$

Example: "if" "true" $v_1 \ v_2 \to^* v_1$

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Evaluation Order Matters

Careful: With CBV we need to "thunk"...

"if" "true"
$$(\lambda x.\ x)$$
 $\underbrace{((\lambda x.\ x\ x)(\lambda x.\ x\ x))}_{\text{an infinite loop}}$

diverges, but

"if" "true"
$$(\lambda x.\ x)$$
 $\underbrace{(\lambda z.\ ((\lambda x.\ x\ x)(\lambda x.\ x\ x))\ z))}_{\text{a value that when called diverges}}$

does not

Encoding Pairs

The "pair ADT":

- ▶ There is 1 constructor (taking 2 arguments) and 2 selectors
- ▶ 1st selector returns the 1st arg passed to the constructor
- ▶ 2nd selector returns the 2nd arg passed to the constructor

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"mkpair"
$$\lambda x. \ \lambda y. \ \lambda z. \ z \ x \ y$$
"fst" $\lambda p. \ p(\lambda x. \ \lambda y. \ x)$
"snd" $\lambda p. \ p(\lambda x. \ \lambda y. \ y)$

Example:

"snd" ("fst" ("mkpair" ("mkpair"
$$v_1$$
 v_2) v_3)) $ightarrow ^*$ v_2

Reusing Lambdas

Is it weird that the encodings of Booleans and pairs both used λx . λy . x and λx . λy . y for different purposes?

Is it weird that the same bit-pattern in binary code can represent an int, a float, an instruction, or a pointer?

Von Neumann: Bits can represent (all) code and data

Church (?): Lambdas can represent (all) code and data

Beware the "Turing tarpit"

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Encoding Lists

Rather than start from scratch, notice that booleans and pairs are enough to encode lists:

- ► Empty list is "mkpair" "false" "false"
- Non-empty list is λh . λt . "mkpair" "true" ("mkpair" h t)
- ▶ Is-empty is ...
- ▶ Head is ...
- ► Tail is ...

Note:

- Not too far from how lists are implemented
- ► Taking "tail" ("tail" "empty") will produce some lambda
 - ➤ Just like, without page-protection hardware, null->tail->tail would produce some bit-pattern

Encoding Recursion

Some programs diverge, but can we write useful loops? Yes!

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- lacktriangle Write a function that takes an f and calls it in place of recursion
 - ► Example (in enriched language):

$$\lambda f. \ \lambda x. \ \text{if} \ (x=0) \ \text{then} \ 1 \ \text{else} \ (x*f(x-1))$$

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- ► Then apply "fix" to it to get a recursive function:
 - "fix" $\lambda f. \lambda x.$ if (x=0) then 1 else (x*f(x-1))
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- ► The details, especially for CBV, are icky; the point is it is possible and you define "fix" only once
- Not on exam:

 "fix" $\lambda q. (\lambda x. q (\lambda y. x x y))(\lambda x. q (\lambda y. x x y))$

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Encoding Arithmetic Over Natural Numbers

How about arithmetic?

► Focus on non-negative numbers, addition, is-zero, etc.

Encoding Arithmetic Over Natural Numbers

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How I would do it based on what we have so far:

- Lists of booleans for binary numbers
 - ► Zero can be the empty list
 - ▶ Use fix to implement adders, etc.
 - ▶ Like in hardware except fixed-width avoids recursion

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 - ► Addition is list append

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But instead everybody always teaches Church numerals. Why?

- ► Tradition? Some sense of professional obligation?
- ▶ Better reason: You do not need fix: Basic arithmetic is often encodable in languages where all programs terminate
- ▶ In any case, we will show some basics "just for fun"

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Church Numerals

"0"
$$\lambda s. \ \lambda z. \ z$$
"1" $\lambda s. \ \lambda z. \ s \ z$
"2" $\lambda s. \ \lambda z. \ s \ (s \ z)$
"3" $\lambda s. \ \lambda z. \ s \ (s \ (s \ z))$

- ▶ Numbers encoded with two-argument functions
- lacktriangleright The "number i" composes the first argument i times, starting with the second argument
 - ightharpoonup z stands for "zero" and s for "successor" (think unary)
- ightharpoonup The trick is implementing arithmetic by cleverly passing the right arguments for s and z

Church Numerals

"0"	$\lambda s. \ \lambda z. \ z$
"1"	$\lambda s. \ \lambda z. \ s \ z$
"2"	$\lambda s. \ \lambda z. \ s \ (s \ z)$
"3"	$\lambda s. \ \lambda z. \ s \ (s \ (s \ z))$
	, , , , , , , , , , , , , , , , , , , ,
"successor"	$\lambda n. \ \lambda s. \ \lambda z. \ s \ (n \ s \ z)$

successor: take "a number" and return "a number" that (when called) applies \boldsymbol{s} one more time

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"0"	$\lambda s. \ \lambda z. \ z$
"1"	$\lambda s. \ \lambda z. \ s \ z$
"2"	$\lambda s. \ \lambda z. \ s \ (s \ z)$
"3"	$\lambda s. \ \lambda z. \ s \ (s \ (s \ z))$
"successor"	$\lambda n. \ \lambda s. \ \lambda z. \ s \ (n \ s \ z)$
"plus"	$\lambda n. \ \lambda m. \ \lambda s. \ \lambda z. \ n \ s \ (m \ s \ z)$

plus: take two "numbers" and return a "number" that uses one number as the zero argument for the other

"0" "1" "2" "3"	$\lambda s. \ \lambda z. \ z$ $\lambda s. \ \lambda z. \ s \ z$ $\lambda s. \ \lambda z. \ s \ (s \ z)$ $\lambda s. \ \lambda z. \ s \ (s \ (s \ z))$
"successor" "plus"	$\lambda n. \ \lambda s. \ \lambda z. \ s \ (n \ s \ z)$ $\lambda n. \ \lambda m. \ \lambda s. \ \lambda z. \ n \ s \ (m \ s \ z)$
''times''	$\lambda n.~\lambda m.~m$ ("plus" n) "zero"

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times: take two "numbers" m and n and pass to m a function that adds n to its argument (so this will happen m times) and "zero" (where to start the m iterations of addition)

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"0" $\lambda s. \lambda z. z$ "1" $\lambda s. \lambda z. s z$ "2" $\lambda s. \ \lambda z. \ s \ (s \ z)$ "3" $\lambda s. \lambda z. s (s (s z))$ "successor" $\lambda n. \ \lambda s. \ \lambda z. \ s \ (n \ s \ z)$ "plus" $\lambda n. \ \lambda m. \ \lambda s. \ \lambda z. \ n \ s \ (m \ s \ z)$ "times" $\lambda n. \ \lambda m. \ m$ ("plus" n) "zero" "isZero" $\lambda n. \ n \ (\lambda x. \text{ "false"}) \text{ "true"}$

isZero: an easy one, see how the two arguments will lead to the correct answer

Church Numerals

"0" $\lambda s. \lambda z. z$ "1" $\lambda s. \lambda z. s z$ "2" $\lambda s. \lambda z. s (s z)$ "3" $\lambda s. \lambda z. s (s (s z))$

"successor" $\lambda n. \ \lambda s. \ \lambda z. \ s \ (n \ s \ z)$ "plus" $\lambda n. \ \lambda m. \ \lambda s. \ \lambda z. \ n \ s \ (m \ s \ z)$ $\lambda n. \ \lambda m. \ m$ ("plus" n) "zero" "times" "isZero" $\lambda n. \ n \ (\lambda x. \text{ "false"}) \text{ "true"}$

"predecessor" (with 0 sticky) the hard one; see Wikipedia "minus" similar to times with pred instead of plus "isEqual" subtract and test for zero

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Roadmap

- Motivation for a new model (done)
- CBV lambda calculus using substitution (done)
- Notes on concrete syntax (done)
- ► Simple Lambda encodings (it is Turing complete!) (done)
- Other reduction strategies
- Defining substitution

Then start type systems

▶ Later take a break from types to consider first-class continuations and related topics

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