# CSE505: Graduate Programming Languages

Lecture 8 — Reduction Strategies; Substitution

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#### Review

 $\lambda$ -calculus syntax:

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

Call-By-Value Left-To-Right Small-Step Operational Semantics:

Previously wrote the first rule as follows:

$$\frac{e[v/x] = e'}{(\lambda x. \ e) \ v \to e'}$$

- ▶ The more concise axiom is more common
- ▶ But the more verbose version fits better with how we will formally define substitution at the end of this lecture

## Other Reduction "Strategies"

Suppose we allowed any substitution to take place in any order:

$$\frac{e_1 \rightarrow e_1'}{(\lambda x. \ e) \ e' \rightarrow e[e'/x]} \qquad \frac{e_1 \rightarrow e_1'}{e_1 \ e_2 \rightarrow e_1' \ e_2} \qquad \frac{e_2 \rightarrow e_2'}{e_1 \ e_2 \rightarrow e_1 \ e_2'}$$
$$\frac{e \rightarrow e'}{\lambda x. \ e \rightarrow \lambda x. \ e'}$$

Programming languages don't typically do this, but it has uses:

- Optimize/pessimize/partially evaluate programs
- ▶ Prove programs equivalent by reducing them to the same term

### Church-Rosser

The order in which you reduce is a "strategy"

Non-obvious fact — "Confluence" or "Church-Rosser": In this pure calculus,

If 
$$e \to^* e_1$$
 and  $e \to^* e_2$ , then there exists an  $e_3$  such that  $e_1 \to^* e_3$  and  $e_2 \to^* e_3$ 

"No strategy gets painted into a corner"

 Useful: No rewriting via the full-reduction rules prevents you from getting an answer (Wow!)

Any *rewriting system* with this property is said to, "have the Church-Rosser property"

# Equivalence via rewriting

We can add two more rewriting rules:

▶ Replace  $\lambda x$ . e with  $\lambda y$ . e' where e' is e with "free" x replaced with y

$$\overline{\lambda x.\ e o \lambda y.\ e[y/x]}$$

**Proof.** Replace  $\lambda x.\ e\ x$  with e if x does not occur "free" in e

$$\frac{x \text{ is not free in } e}{\lambda x. e \ x \to e}$$

Analogies: if e then true else false
List.map (fun x -> f x) lst

But beware side-effects/non-termination under call-by-value

## No more rules to add

Now consider the system with:

- ▶ The 4 rules on slide 3
- ▶ The 2 rules on slide 5
- Rules can also run backwards (rewrite right-side to left-side)

Amazing: Under the natural denotational semantics (basically treat lambdas as functions), e and e' denote the same thing if and only if this rewriting system can show  $e \to^* e'$ 

- ▶ So the rules are *sound*, meaning they respect the semantics
- So the rules are complete, meaning there is no need to add any more rules in order to show some equivalence they can't

But program equivalence in a Turing-complete PL is undecidable

► So there is no perfect (always terminates, always correctly says yes or no) rewriting strategy for equivalence

## Some other common semantics

We have seen "full reduction" and left-to-right CBV

► (Caml is unspecified order, but actually right-to-left)

Claim: Without assignment, I/O, exceptions, ..., you cannot distinguish left-to-right CBV from right-to-left CBV

► How would you prove this equivalence? (Hint: Lecture 6)

Another option: call-by-name (CBN) — even "smaller" than CBV!

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

Diverges strictly less often than CBV, e.g.,  $(\lambda y. \lambda z. z) e$  Can be faster (fewer steps), but not usually (reuse args)

### More on evaluation order

In "purely functional" code, evaluation order matters "only" for performance and termination

Example: Imagine CBV for conditionals! let rec f n = if n=0 then 1 else n\*(f (n-1))

Call-by-need or "lazy evaluation":

- Evaluate the argument the first time it's used and memoize the result
  - Useful idiom for programmers too

#### Best of both worlds?

- ► For purely functional code, total equivalence with CBN and asymptotically no slower than CBV. (Note: *asymptotic!*)
- But hard to reason about side-effects

## More on Call-By-Need

This course will mostly assume Call-By-Value

Haskell uses Call-By-Need

## Example:

```
four = length (9:(8+5):17:42:[])
eight = four + four
main = do { putStrLn (show eight) }
```

## Example:

```
ones = 1 : ones
nats_from x = x : (nats_from (x + 1))
```

## Formalism not done yet

Need to define substitution (used in our function-call rule)

Shockingly subtle

Informally:  $e[e^{\prime}/x]$  "replaces occurrences of x in e with  $e^{\prime}$ "

Examples:

$$x[(\lambda y.\ y)/x] = \lambda y.\ y$$
  $(\lambda y.\ y.\ x)[(\lambda z.\ z)/x] = \lambda y.\ y.\ \lambda z.\ z$   $(x.\ x)[(\lambda x.\ x.\ x)/x] = (\lambda x.\ x.\ x)(\lambda x.\ x.\ x)$ 

# Substitution gone wrong

#### Attempt #1:

$$\begin{array}{|c|c|c|c|c|}\hline e_1[e_2/x] = e_3\\ \hline\\ \hline x[e/x] = e & \hline\\ \hline y \neq x & e_1[e/x] = e_1'\\ \hline\\ \hline x[e/x] = e & \hline\\ \hline (\lambda y.\ e_1)[e/x] = \lambda y.\ e_1'\\ \hline\\ \hline (e_1e/x] = e_1' & e_2[e/x] = e_2'\\ \hline\\ (e_1\ e_2)[e/x] = e_1'\ e_2'\\ \hline\end{array}$$

Recursively replace every x leaf with e

# Substitution gone wrong

Attempt #1:

$$egin{aligned} \overline{e_1[e_2/x] = e_3} \ \hline & y 
eq x \ \hline x[e/x] = e \ & y[e/x] = y \ \hline & (\lambda y. \; e_1)[e/x] = e_1' \ \hline & e_1[e/x] = e_1' \; e_2[e/x] = e_2' \ \hline & (e_1 \; e_2)[e/x] = e_1' \; e_2' \ \hline \end{pmatrix}$$

Recursively replace every  $oldsymbol{x}$  leaf with  $oldsymbol{e}$ 

The rule for substituting into (nested) functions is wrong: If the function's argument binds the same variable (shadowing), we should not change the function's body

Example program:  $(\lambda x. \lambda x. x)$  42

# Substitution gone wrong: Attempt #2

 $(\lambda x. e_1)[e/x] = \lambda x. e_1$ 

 $(e_1 \ e_2)[e/x] = e_1' \ e_2'$ 

Recursively replace every x leaf with e but respect shadowing

# Substitution gone wrong: Attempt #2

$$e_1[e_2/x] = e_3$$

$$\frac{y \neq x}{x[e/x] = e} \qquad \frac{y \neq x}{y[e/x] = y} \qquad \frac{e_1[e/x] = e'_1 \quad y \neq x}{(\lambda y. \ e_1)[e/x] = \lambda y. \ e'_1}$$

$$\frac{e_1[e/x] = e'_1 \qquad e_2[e/x] = e'_2}{(\lambda x. \ e_1)[e/x] = \lambda x. \ e_1} \qquad \frac{e_1[e/x] = e'_1 \qquad e_2[e/x] = e'_2}{(e_1 \ e_2)[e/x] = e'_1 \ e'_2}$$

Recursively replace every x leaf with e but respect shadowing

Substituting into (nested) functions is still wrong: If e uses an outer y, then substitution captures y (actual technical name)

- Example program capturing y:  $(\lambda x. \ \lambda y. \ x) \ (\lambda z. \ y) \rightarrow \lambda y. \ (\lambda z. \ y)$ 
  - ▶ Different(!) from:  $(\lambda a.\ \lambda b.\ a)\ (\lambda z.\ y) \to \lambda b.\ (\lambda z.\ y)$
- ► Capture won't happen under CBV/CBN *if* our source program has *no free variables*, but can happen under full reduction

## Attempt #3

First define the "free variables of an expression" FV(e):

$$FV(x) = \{x\}$$
  
 $FV(e_1 e_2) = FV(e_1) \cup FV(e_2)$   
 $FV(\lambda x. e) = FV(e) - \{x\}$ 

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 $FV(\lambda x. e) = FV(e) - \{x\}$ 

$$e_1[e_2/x] = e_3$$

$$\frac{y\neq x}{x[e/x]=e} \quad \frac{y\neq x}{y[e/x]=y} \quad \frac{e_1[e/x]=e_1' \quad y\neq x \quad y\not\in FV(e)}{(\lambda y.\ e_1)[e/x]=\lambda y.\ e_1'}$$

$$rac{e_1[e/x] = e_1' \qquad e_2[e/x] = e_2'}{(\lambda x. \ e_1)[e/x] = \lambda x. \ e_1} \qquad rac{e_1[e/x] = e_1' \qquad e_2[e/x] = e_2'}{(e_1 \ e_2)[e/x] = e_1' \ e_2'}$$

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$$e_1[e_2/x]=e_3$$

$$\frac{y\neq x}{x[e/x]=e} \quad \frac{y\neq x}{y[e/x]=y} \quad \frac{e_1[e/x]=e_1' \quad y\neq x \quad y\not\in FV(e)}{(\lambda y.\ e_1)[e/x]=\lambda y.\ e_1'}$$

$$\frac{e_1[e/x] = e'_1 \qquad e_2[e/x] = e'_2}{(\lambda x. \ e_1)[e/x] = \lambda x. \ e_1} \qquad \frac{e_1[e/x] = e'_1 \qquad e_2[e/x] = e'_2}{(e_1 \ e_2)[e/x] = e'_1 \ e'_2}$$

But this is a partial definition

Could get stuck if there is no substitution

## Implicit Renaming

- A partial definition because of the syntactic accident that y was used as a binder
  - Choice of local names should be irrelevant/invisible
- So we allow implicit systematic renaming of a binding and all its bound occurrences
- So via renaming the rule with  $y \neq x$  can always apply and we can remove the rule where x is shadowed
- ▶ In general, we *never* distinguish terms that differ only in the names of variables (A key language-design principle!)
- So now even "different syntax trees" can be the "same term"
  - Treat particular choice of variable as a concrete-syntax thing

### Correct Substitution

Assume *implicit* systematic renaming of a binding and all its bound occurrences

▶ Lets one rule match any substitution into a function

And these rules:

## More explicit approach

While everyone in PL:

- Understands the capture problem
- Avoids it via implicit systematic renaming

you may find that unsatisfying, especially if you have to implement substitution and full reduction in a meta-language that doesn't have implicit renaming

This more explicit version also works

$$\frac{z \neq x \quad z \not\in FV(e_1) \quad z \not\in FV(e) \quad e_1[z/y] = e_1' \quad e_1'[e/x] = e_1''}{(\lambda y. \ e_1)[e/x] = \lambda z. \ e_1''}$$

➤ You have to find an appropriate z, but one always exists and \_\_\$compilerGenerated appended to a global counter works

## Some jargon

If you want to study/read PL research, some jargon for things we have studied is helpful...

- Implicit systematic renaming is  $\alpha$ -conversion. If renaming in  $e_1$  can produce  $e_2$ , then  $e_1$  and  $e_2$  are  $\alpha$ -equivalent.
  - lacktriangleright lpha-equivalence is an equivalence relation
- ▶ Replacing  $(\lambda x. e_1)$   $e_2$  with  $e_1[e_2/x]$ , i.e., doing a function call, is a  $\beta$ -reduction
  - ► (The reverse step is meaning-preserving, but unusual)
- ▶ Replacing  $\lambda x$ . e x with e is an  $\eta$ -reduction or  $\eta$ -contraction (since it's always smaller)
- Replacing e with e with  $\lambda x. e x$  is an  $\eta$ -expansion
  - It can delay evaluation of e under CBV
  - ► It is sometimes necessary in languages (e.g., Caml does not treat constructors as first-class functions)