The Substitution Model

Principles of Programming Languages
CAS CS 320
Lecture 16

Practice Problem

smill-step smantice

```
<stmt> ::= { <stmt> ; }
<stmt> ::= rot90 | refX | refY
```

```
(s, \text{ rot90; } P) \longrightarrow (s \text{ rotated 90 deg. clockwise, } P)
(s, \text{ refX; } P) \longrightarrow (s \text{ reflected across x-axis, } P)
(s, \text{ refY; } P) \longrightarrow (s \text{ reflected across x-axis, } P)
```

What does (\triangle , rot90; refY; rot90; refX;) evaluate to? Give a sequence of single step reductions (you do not need to give the full multi-step derivation)

Answer

```
< ::= { <stmt> ; }
                      <stmt> := rot90 refX refY
                       (\triangle, rot90; refY; rot90; refX;)
(D, rot 90; ref 4; rot 90, ref X;) _s
(D, ref Y; rot 90; ref X;) ->
(d, rot90; ref x;)
      res x;) = (V, E)
```

Outline

Look formally at the <u>lambda calculus</u> and its semantics

Discuss substitution and the pitfalls to avoid

Demo an implementation of the lambda calculus.

Learning Objectives

- Write a derivation in the CBV and CBV small-step semantics for the lambda calculus
- Write a derivation in the CBV and CBN big-step semantics for the lambda calculus
- Describe the difference between CBV and CBV
- Write an expression which terminates when using CBN but not CBV
- Write and expression which takes much longer to compute when using CBN as opposed to CBV
- Describe what it means for a variable to be captured
- Perform capture-avoiding substitution on paper, and in code

The Lambda Calculus

High-Level View

(fun x -> x x)(fun x -> x x)

lambda term called
$$\Omega$$

The lambda calculus is the simplest functional programming language.

It only has:

- » variables
- » anonymous functions
- » function application

It's untyped, so anything can be applied to anything

K= (fun x -> fun y >> x)

Demo (OCaml and Python)

History

The lambda calculus was introduced by **Alonzo Church** in the 1930s

It was kind of an accident (not exactly, there's a lot to this story)

Church was trying to give a *foundation of mathematics*, did not succeed, and extracted from that work the lambda calculus

The lambda calculus **as powerful** as every model of computation there is (Turing Machines, Register Machines, etc.)



Syntax

Again, we only have

- » variables
- » anonymous functions
- » function application

We assume application is left-associative

This presentation is ambiguous. Why?

```
(CXRT)
fur x afur y ax
```

Syntax (Slightly Better)

In this grammar we can only use variables or functions in parentheses in applications

Syntax (Mathematical)

In mathematical settings, we use more compact syntax

Parentheses and variables are often implicit in the presentation

$$\lambda_{x}, \lambda_{y}, \chi$$
 (λ_{x}, χ)
 λ_{x}, χ
 λ_{x}, χ
 λ_{x}, χ

Recall: Semantics and Values

$$<$$
val $>$::= $\lambda <$ var $>$. $<$ expr $>$

When we specify a semantics, we have to specify our **values**, i.e., when are we *done* computing

In arithmetic, values are: numbers

In the lambda calculus, values are: functions

not valves:

$$a \left(\lambda x. x \right) \left(\lambda y. y \right)$$
 $f x$

Small-Step Semantics

(1)
$$\frac{e_1 \longrightarrow e'_1}{e_1 e_2 \longrightarrow e'_1 e_2} \qquad (2) \frac{e_2 \longrightarrow e'_2}{(\lambda x \cdot e_1) e_2 \longrightarrow (\lambda x \cdot e_1) e_2}$$

$$\frac{e_2 \longrightarrow e'_2}{(\lambda x \cdot e_1) e_2 \longrightarrow (\lambda x \cdot e_1) e_2} \qquad (3) \frac{e_2 \longrightarrow e'_2}{(\lambda x \cdot e_1) e_2 \longrightarrow (\lambda x \cdot e_1) e_2} \qquad (4) \frac{e_2 \longrightarrow e'_2}{(\lambda x \cdot e_1) e_2 \longrightarrow (\lambda x \cdot e_1) e_2}$$

- 1. We can reduce the LHS of an application
- 2. We can reduce the RHS of an application if the LHS is already a function
- 3. We can apply a function to another function by substitution. This is also called β -reduction

$$\frac{(\lambda, \lambda)(\lambda, \lambda)(\lambda, \lambda)}{((\lambda, \lambda)(\lambda, \lambda))}$$

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Small-Step Semantics (Another Form)

$$\frac{e_1 \longrightarrow e_1'}{e_1 e_2 \longrightarrow e_1' e_2} \xrightarrow{(2)} \frac{(2)}{(\lambda x \cdot e)e' \longrightarrow [e'/x]e}$$

- 1. We can reduce the LHS of an application
- 2. We can apply a function to *any* expression via substitution

$$(\lambda \times . \times) ((\lambda y. y) z)$$

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

$$((\lambda y. y) z) \times = (\lambda y. y) z$$

Recall: Stuck Terms

$$(\lambda x.yx)(\lambda x.x)$$

Recall that a **stuck term** is an expression which cannot be further reduced, but is not a value. $(x \times x \times y) = (x \times x \times y) = ($

Based on our operational semantics, it's possible for the above expression to reduce to a value

This is because there is a variable which which is not "bound"

$$\frac{e_{1} \longrightarrow e'_{1}}{e_{1}e_{2} \longrightarrow e'_{1}e_{2}} \xrightarrow{(\lambda x.e)e' \longrightarrow [e'/x]e}$$

$$\langle val \rangle ::= \lambda \langle var \rangle \langle expr \rangle$$

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

$$(\lambda x. x) / x$$

Struk

Non-Termination

$$(\lambda x . xx)(\lambda x . xx)$$

lambda term called Ω

Unlike with arithmetic, it's now possible to define expressions which do not terminate

These expression do not have values, but also don't get stuck

$$\frac{e_{1} \longrightarrow e'_{1}}{e_{1}e_{2} \longrightarrow e'_{1}e_{2}} \xrightarrow{(\lambda x. e)e' \longrightarrow [e'/x]e}$$

$$(\lambda x. x \times \lambda) (\lambda x. x \times \lambda) \longrightarrow$$

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Big-Step Semantics

$$(1) \frac{1}{\lambda x \cdot e \Downarrow \lambda x \cdot e}$$

$$(2) \frac{e_1 \Downarrow \lambda x \cdot e}{(2)} \frac{e_2 \Downarrow v_2}{e_1 e_2 \Downarrow v}$$

- 1. A function evaluates to itself
- 2. If e_1 evaluates to the function λx . e and e_2 evaluates to the value v_2 and e with v_2 substituted for x evaluates to v, then the application e_1e_2 evaluates to v

Big-Step Semantics (Another Form)

$$\lambda x \cdot e \Downarrow \lambda x \cdot e$$

$$\begin{array}{cccc}
e_1 & \downarrow \lambda x \cdot e & [e_2/x]e & \downarrow v \\
& e_1 e_2 & \downarrow v
\end{array}$$

These are the same rules as before except we're not required to evaluate e_2 first

Practice Problem

$$(\lambda x \cdot \lambda y \cdot y)((\lambda z \cdot z)(\lambda q \cdot q)) \psi \lambda y \cdot y$$

Give a derivation of the above judgment in both versions of the big-step semantics.

$$\lambda x \cdot e \Downarrow \lambda x \cdot e$$

$$\lambda x \cdot e \Downarrow \lambda x \cdot e$$

$$\begin{array}{cccc}
e_1 & \downarrow \lambda x \cdot e & [e_2/x]e & \downarrow v \\
& e_1e_2 & \downarrow v
\end{array}$$

Answer

 $(\lambda x . \lambda y . y)((\lambda z . z)(\lambda q . q)) \psi \lambda y . y$

Call-by-Value vs. Call-by-Name

$$\frac{e_1 \Downarrow \lambda x . e_1'}{e_1 e_2 \Downarrow v} (CBN)$$

$$e_1 e_2 \Downarrow v$$

The two versions of semantics we've given correspond to call-by-value (CBV) and call-by-name (CBN). These are evaluation strategies for functional languages

CBV: evaluate the argument of a function before substituting it in the function

CBN: substitute the expression *directly* into the function

$$(\lambda \times . \times)$$
 $(\lambda \times . \lambda y . \times)$

Benefits of CBV

$$(\lambda x \cdot x + x + x + x)e$$

If we compute the value of an argument before substituting it into the expression, we only have to compute the expression once.

This is good if the variable appears in *lots* of places in our function.

This is also called eager, or applicative, or strict evaluation.

This is what OCaml does.

$$\frac{\lambda x \cdot e \Downarrow \lambda x \cdot e}{\lambda x \cdot e \Downarrow \lambda x \cdot e'_{1}} = \frac{e_{1} \Downarrow \lambda x \cdot e'_{1}}{e_{1}e_{2} \Downarrow v} = \frac{[v_{2}/x]e'_{1} \Downarrow v}{e_{1}e_{2} \Downarrow v}$$

$$(\lambda x \cdot x + x + x + x + x) \in \mathcal{C} \otimes \mathcal{N}$$

$$e + e + e + e$$

$$(\lambda x \cdot x + x + x + x) \in \mathcal{C} \otimes \mathcal{N}$$

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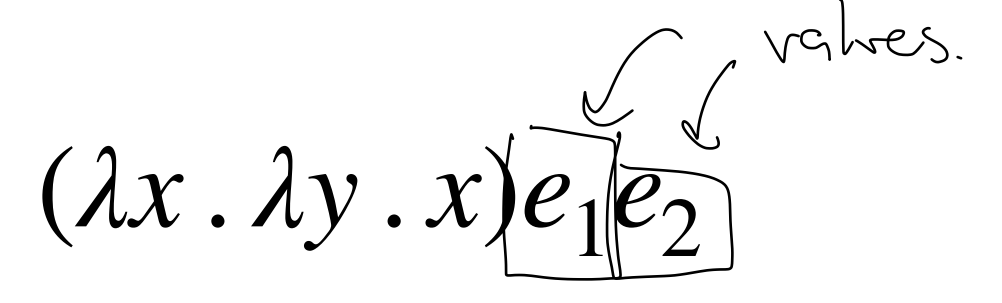
$$(\lambda x \cdot x + x + x + x + x) \in \mathcal{C} \otimes \mathcal{N}$$

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$$(\lambda x \cdot x + x + x + x + x) \in \mathcal{C} \otimes \mathcal{N}$$

 $[v_2/x]e_1' \downarrow v$

Benefits of CBN



If a variables doesn't appear in our function, then the argument is *not evaluated at all*

This is good if it's possible that an argument is only seldomly used, it will only be computed when it is used. For example, something which is computed in a branch of an if-expression that is almost never reached.

Aside. It's possible to simulate CBN in CBV. Think about it for a bit, ask me after if you're interested

$$\frac{e_1 \Downarrow \lambda x. e'_1 \qquad [e_2/x]e'_1 \Downarrow v}{e_1 e_2 \Downarrow v}$$

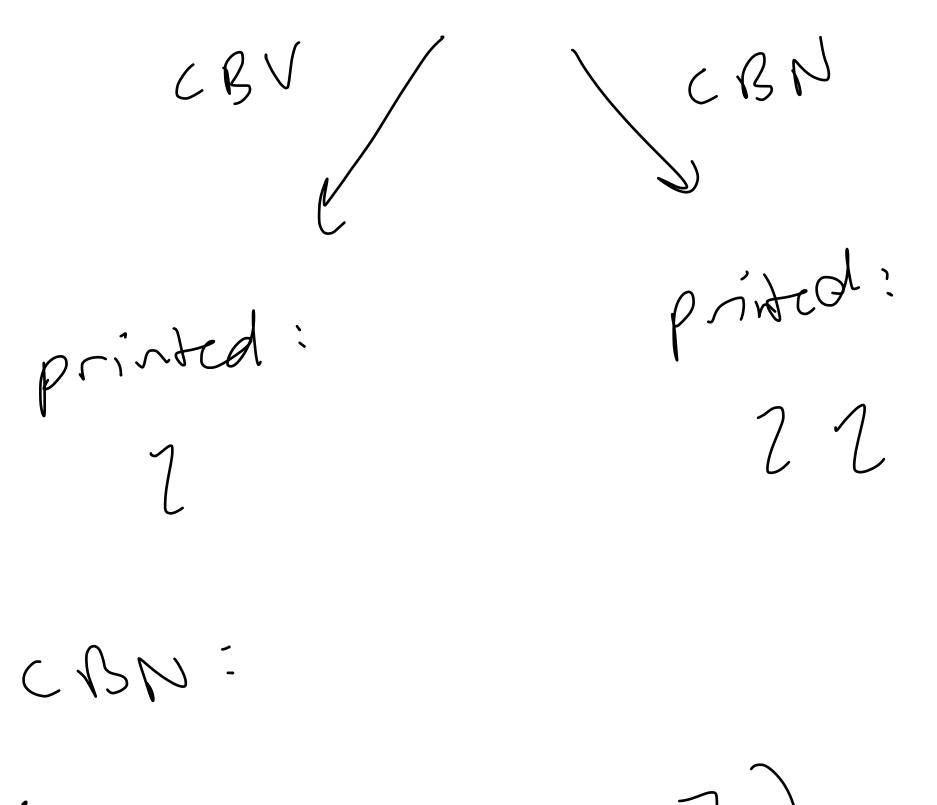
$$(\lambda \times .\lambda y. \times) e_1 \cup \lambda y. e_1 \cup e_1$$

Side Effects

What does this program print? It depends on if we're using CBN or CBV evaluation

Definition. (informal) A side effect refers to something that happens during the evaluation of a program that is not a part of the formal semantics, e.g., printing to the console

We won't implement languages with side effects (not strictly true), but it's important to note that different evaluation strategies will yield different side-effectful behavior



Evaluation Strategies

There are *a lot* more evaluation strategies, all of which optimize *something*

Haskell uses lazy evaluation also called call-by-need

In languages with pointers (gross) we also often have the option to use call-by-reference evaluation or call-by-sharing

We will exclusively implement call-by-value (because, again, this is what OCaml does)

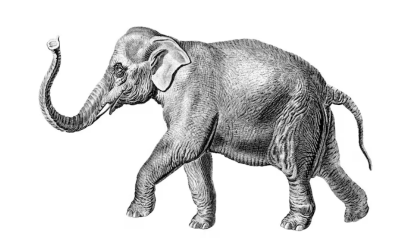
Substitution

$$e_1 \Downarrow \lambda x . e$$
 $e_2 \Downarrow v_2$ $[v_2/x]e \Downarrow v$ $e_1e_2 \Downarrow v$

It's time to get more formal about substitution

We've been able to get by on our intuitions for a while, but our intuitions won't help us *implement* substitution (which is difficult)

We need to understand why...



Capture-Avoiding Substitution

Notation

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

We write [v/x]e to mean e with v substituted in for x

Informally. Replace every instance of x with v

Already things start to break down with this informal definition, e.g., consider the above substitution

Our definition of substitution shouldn't change the underlying behavior of the function

Aside. There are about 60 different notations for substitution, we'll stick with this one...

[Y/X](xx.y) = Ay.y identity

α-Equivalence

let
$$x \neq 2$$
 in $x + 1$

$$=_{\alpha}$$
let $z \neq 2$ in $z + 1$

$$\lambda x$$
 λy $x =_{\alpha} \lambda v$ λw v λ -calculus

The principle of name irrelevance says that any two programs that are the same up to "renaming of variables" should behave exactly the same way

We say that a variable x is **bound** is an expression if it appears in the expression as $(...\lambda x.e...)$

Definition. (informal) Two expressions are α -equivalent is they are identical up to the naming of bound variables.

Substitution should preserve α -equivalence

$$\begin{array}{ccc} \lambda \times . \gamma & =_{\chi} & \lambda z. \gamma \\ (\gamma /_{\chi})(\lambda \times . \gamma) & (\gamma /_{\chi})(\lambda z. \gamma) \\ (\gamma /_{\chi}) & \downarrow & \lambda z. \gamma \end{array}$$

Naive Definition

$$[v/y]x = \begin{cases} v & x = y \\ x & \text{else} \end{cases}$$

$$[v/y](\lambda x \cdot e) = \lambda x \cdot [v/y]e \tag{2}$$

$$[v/y](e_1e_2) = ([v/y]e_1)([v/y]e_2)$$
 (3)

- 1. Replace every *y* with *v*, leave other variables
- 2. Replace *y* with *v* in the body of a function
- 3. Replace *y* with *v* in both subexpressions of an application *Seems pretty reasonable...*

This is an example of an **inductive definition**. These kinds of definitions have very natural implementations in functional programming languages.

Problem Case I

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

What's the problem with this substitution?

It stems from the fact that we shouldn't be allowed to substitute *x* if it's the argument of a function

Otherwise we might change the behavior of a function

$$[v/y]x = \begin{cases} v & x = y \\ x & \text{else} \end{cases}$$
$$[v/y](\lambda x \cdot e) = \lambda x \cdot [v/y]e$$
$$[v/y](e_1e_2) = ([v/y]e_1)([v/y]e_2)$$

$$id.$$

$$(Y/x)(\lambda x.x) = \lambda x. (Y/x) x = \lambda x. y const.$$

$$\lambda x. y = \lambda \lambda z. z$$

Less Naive Definition

$$[v/y]x = \begin{cases} v & x = y \\ x & \text{else} \end{cases}$$
$$[v/y](\lambda x \cdot e) = \begin{cases} \lambda x \cdot e & x = y \\ \lambda x \cdot [v/y]e & \text{else} \end{cases}$$
$$[v/y](e_1e_2) = ([v/y]e_1)([v/y]e_2)$$

We can handle the problem case directly to our definition

We just do check the bound variable before we substitute in the body of a function

Is there still a problem?

$$[Y (+) (\lambda x. x) = (\lambda x. x)$$

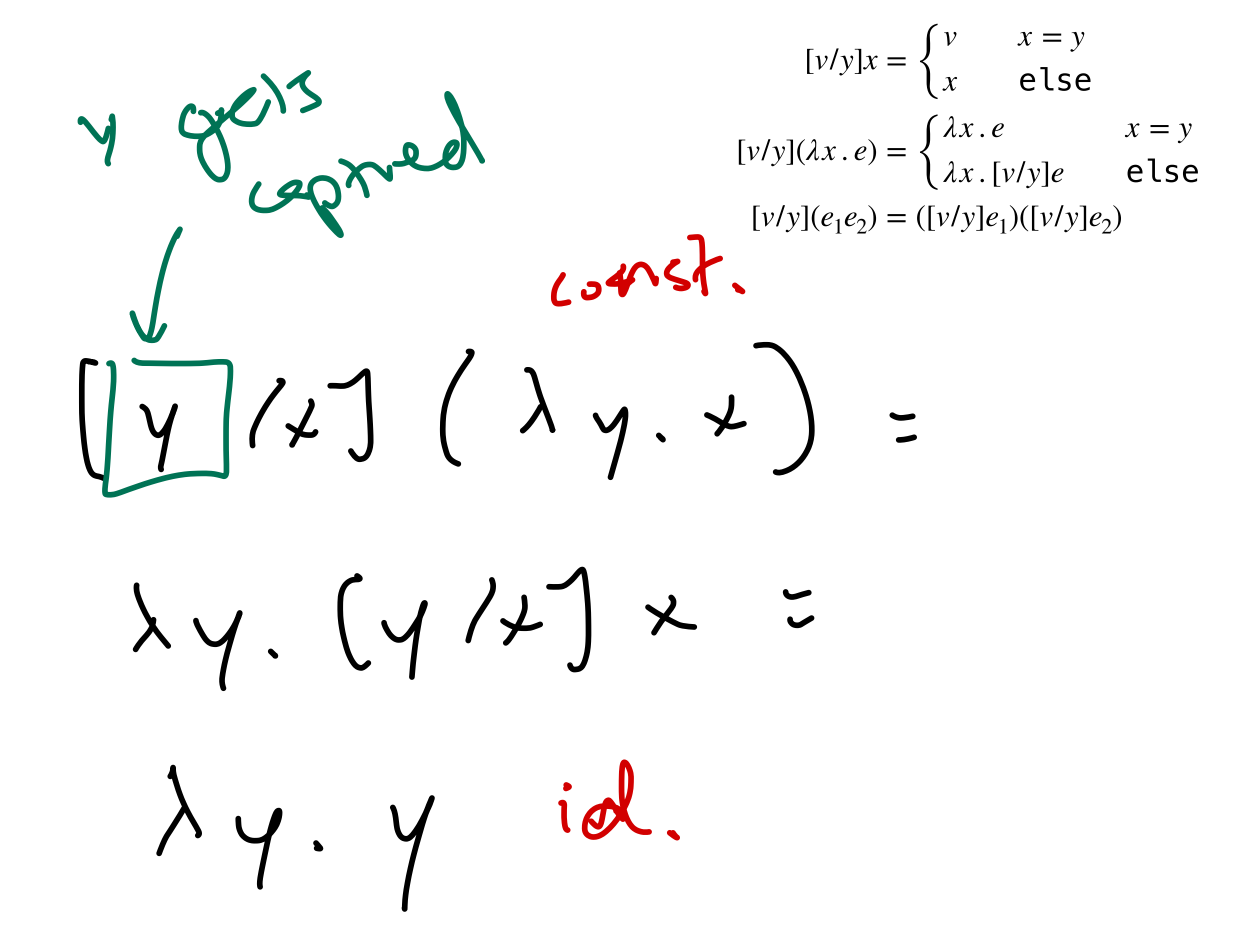
Problem Case II

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

What's the problem with this substitution?

We're not replacing a bound variable, but we *are* substituting an expression that has variables which *become* bound

The variable y is said to be captured in this (incorrect) substitution



Free and Bound Variables

$$FV(x) = \{x\} \tag{1}$$

$$FV(\lambda x \cdot e) = FV(e) \setminus \{x\} \tag{2}$$

$$FV(e_1e_2) = FV(e_1) \cup FV(e_2)$$
 (3)

Definition. (informal) A variable x is **free** in e if it does not appear **bound** by a λ (but what does "bound" mean...)

- 1. x is free in x
- 2. x is free in λy . e if it is free in e and $x \neq y$
- 3. x is free in e_1e_2 if x is free in e_1 or e_2

Definition. A variable x is free in e if $x \in FV(e)$ as above

Note that this is another inductive definition

Even Less Naive Definition

$$[v/y]x = \begin{cases} v & x = y \\ x & \text{else} \end{cases}$$

$$[v/y](\lambda x \cdot e) = \begin{cases} \lambda x \cdot e & x = y \\ \lambda z \cdot [w/z][z/x]e & x \in FV(v) \\ \lambda x \cdot [v/y]e & \text{else} \end{cases}$$

$$[v/y](e_1e_2) = ([v/y]e_1)([v/y]e_2)$$

Since we're interested in α -equivalence, we can first *replace* the bound variable and *substitute* it in the body of the function

Is there still a problem?

(this is pretty much there, this definition isn't so much wrong as it is underspecified)

Problem Case III

$$[x/y](\lambda x.xyz)$$

What's the problem with this substitution?

Nothing exactly, but we have to be careful about which variable to replace the bound variable *x* with

If we choose *z*, then we capture a *different* variable!

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

$$FV(\lambda x \cdot e) = FV(e) \setminus \{x\}$$

$$FV(e_1 e_2) = FV(e_1) \cup FV(e_2)$$

$$[v/y]x = \begin{cases} v & x = y \\ x & \text{else} \end{cases}$$

$$[v/y](\lambda x \cdot e) = \begin{cases} \lambda x \cdot e & x = y \\ \lambda z \cdot [w/z][z/x]e & x \in FV(v) \\ \lambda x \cdot [v/y]e & \text{else} \end{cases}$$

$$[v/y](e_1e_2) = ([v/y]e_1)([v/y]e_2)$$

$$(x/y)(xx.xyz)$$
 $xz.(x/y)((2/4)(xyz))$
 $xz.(x/y) = xyz$
 $xz.(x/y) = xyz$
 $xz.(x/y)$

"Correct" Definition

$$[v/y]x = \begin{cases} v & x = y \\ x & \text{else} \end{cases}$$

$$[v/y](\lambda x \cdot e) = \begin{cases} \lambda x \cdot e & x = y \\ \lambda z \cdot [w/z][z/x]e & x \in FV(v), z \notin FV(e) \\ \lambda x \cdot [v/y]e & \text{else} \end{cases}$$

$$[v/y](e_1e_2) = ([v/y]e_1)([v/y]e_2)$$

Finally a definition, that works. Sort of...

The only problem with this definition is that it now poses an <u>implementation issue</u>. How do we come up with *z*?

In mathematics, we can say it's **always possible** to come up with a variable *z*, but when we're implementing a programming language, we need an *actual* procedure

gensym

What we'll do: generate a new string on the fly which cannot coincide with user defined variables

But wait a second: isn't this something like a counter, which requires *state*? Didn't you say there's *no state* pure functional programming languages? Didn't you say this *isn't possible* in OCaml?

Yes. We lied. Sorry

This is the only time we will use something stateful in OCaml

Practice Problem

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

Perform the following substitution, avoiding variable capture.

$$[v/y]x = \begin{cases} v & x = y \\ x & \text{else} \end{cases}$$

$$[v/y](\lambda x \cdot e) = \begin{cases} \lambda x \cdot e & x = y \\ \lambda z \cdot [w/z][z/x]e & x \in FV(v) \\ \lambda x \cdot [v/y]e & \text{else} \end{cases}$$

$$[v/y](e_1e_2) = ([v/y]e_1)([v/y]e_2)$$

Answer

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

Demo (The Lambda Calculus)