# Variables and Environments

**Concepts of Programming Languages Lecture 15** 

#### Outline

Demo an implementation of the lambda calculus

Discuss the difference between **lexical** and **dynamic** scoping

Look at the semantics of variable binding, with examples using environments

## Recap

```
<expr> ::= \(\lambda<\var>.<expr> | <var> | <expr> <expr><expr>
```

$$\begin{array}{c} e_1 \longrightarrow e_1' \\ \hline e_1 e_2 \longrightarrow e_1' e_2 \end{array} \qquad \begin{array}{c} e_2 \longrightarrow e_2' \\ \hline (\lambda x \,.\, e_1) e_2 \longrightarrow (\lambda x \,.\, e_1) e_2' \end{array} \\ \hline \hline (\lambda x \,.\, e) (\lambda y \,.\, e') \longrightarrow [(\lambda y \,.\, e') / x] e \\ \\ \text{small-step call-by-value}$$

$$\frac{e_1 \longrightarrow e_1'}{e_1 e_2 \longrightarrow e_1' e_2} \quad \frac{}{(\lambda x \,.\, e) e' \longrightarrow [e'/x] e}$$
 small-step call-by-name

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 small-step call-by-name

$$\frac{\lambda x.e \Downarrow \lambda x.e}{e_1 \Downarrow \lambda x.e} = \frac{e_1 \Downarrow \lambda x.e}{e_1 e_2 \Downarrow v}$$
 
$$e_1 e_2 \Downarrow v$$
 big-step call-by-name

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

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This is good if the variable appears several times in the body of our function

This is also called **eager**, or **applicative**, or **strict** evaluation (and is what OCaml does)

$$(\lambda x \cdot \lambda y \cdot x)e_1e_2$$

$$(\lambda x.\lambda y.x)e_1e_2$$

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

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Or if an argument is only seldomly used, it will only be computed when it is used (e.g, if its computed in a branch of an if-expression that is almost never reached)

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

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Informally. Replace every instance of x with v

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

### Recall: α-Equivalence

let 
$$x = 2$$
 in  $x + 1$ 

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

$$\lambda x . \lambda y . x =_{\alpha} \lambda v . \lambda w . v$$
 $\lambda$ -calculus

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#### Substitution should preserve this

## $\lambda_{y, xz}$ $\lambda_{y, yz}$ Recall: "Correct" Definition of Subsitution

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

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

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

$$(4/x)(\lambda w \cdot x \neq y)$$

The only problem with this definition is that it now poses an <u>implementation issue</u>

How do we come up with z?

Ax. y

and the second closed of the s

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<u>Definition</u>. (informal) An expression e is **well-scoped** if every free variable in e is "in scope" (more on that on later)

 $\lambda x$  . y

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Every closed term is well-scoped

### Well-Scopedness Check

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If we only work with closed (well-scoped) expressions, then we don't need to worry about captured variables. The condition requiring  $\alpha$ -renaming never holds!

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**The Takeaway:** In mini-project 1, you should check if the expression has a free variable *before* you evaluate it

#### 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

### Answer

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

### demo

(lambda calculus)

### Variables

### Two Major Concerns

1. Are variables *mutable*? Can we change their values? Are there restrictions to when we can change the value of a variable?

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let f () =
  let x = 1 in
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print_int x
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We think of variables as:

- » names if they're immutable
- » (abstract) memory locations when they're mutable

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# Dynamic Scoping

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f() { x=23; g; }
g() { y=$x; }
f
echo $y

Bash
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**Dynamic scoping** refers to when bindings are determined at runtime based on *computational context* 

This is a *temporal view*, i.e., what a computation done beforehand which affected the value of a variable

```
x = 0
def f():
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    return x
assert(f() == 1)
assert(x == 0)
Python
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There are two common ways lexical scope is determined:

- » The binding defines it's own scope (let-bindings)
- » A block defines the scope of a variable (python functions)

# Environments

$$\{x \mapsto v, y \mapsto w, z \mapsto f\}$$

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An *environment* is a data structure which maintains mappings of variables to values

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The idea. We will evaluate expressions relative to an environment

# Operations

Math	OCaml
E	env
$\mathscr{E}[x\mapsto v]$	add x v env
$\mathscr{E}(x)$	find_opt x env
$\mathscr{E}(x) = \bot$	find opt $x env = None$

### Operations

empty {x1-51, y+33[2+5] **OCaml** Math env  $\mathscr{E}[x\mapsto v]$ add x v env  $\mathscr{E}(x)$ find\_opt x env  $\mathscr{E}(x) = \bot$ 

find\_opt x env = None

Most important operations on environments are the same that are useful for any dictionary-like data structure

### Operations

Math

**OCaml** 

8

env

 $\mathscr{E}[x \mapsto v]$ 

add x v env

 $\mathscr{E}(x)$ 

find\_opt x env

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Most important operations on environments are the same that are useful for any dictionary—like data structure

Important: Adding mappings shadows existing mappings!

#### Shadowing

$$\mathscr{E}[x\mapsto v][x\mapsto w]=\mathscr{E}[x\mapsto w]$$

# Dynamic Scoping

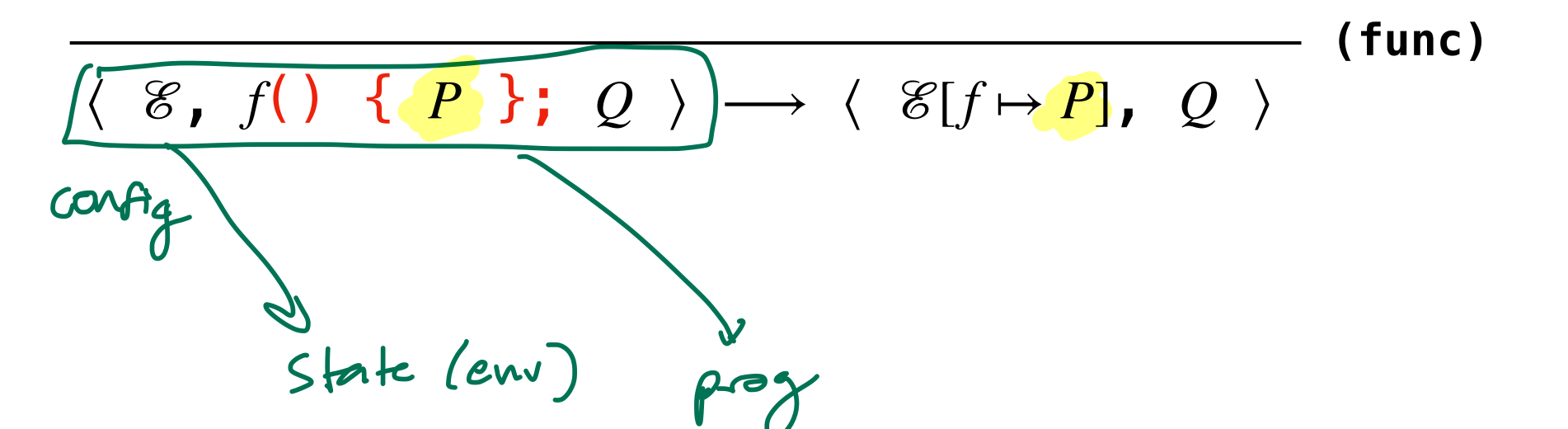
### Toy Language (Syntax)

```
< ::= { <stmt>; }
            <stmt> ::= <var>() { <stmt1>; } } — func def.
                        <stmt1>
            <stmt1> : > < var> = $ < var> _
                        <var> = <num>
X = 1;
                func call
                                 assizn
y = $X;
f() { z=$43;
```

This is a small grammar for a language with, numbers, subroutines, and variable assignments (like Bash)

### Toy Language (Semantics) <stmt> := <var> () { <stmt1> ; } <stmt1> (stmt1> ; ) <stmt1>

```
< ::= { <stmt>; }
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```



### Toy Language (Semantics) <stmt> ::= <var>() { <stmt1>; } <stmt1>;

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< ::= { <stmt>; }
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```

(func)

```
\langle \mathscr{E}, f() \{ P \}; Q \rangle \longrightarrow \langle \mathscr{E}[f \mapsto P], Q \rangle
\mathcal{E}(f) = P \in \mathbb{F}
\langle \mathcal{E}, f; Q \rangle \longrightarrow \langle \mathcal{E}, P Q \rangle
```

 $\langle E, x = \$y; Q \rangle \longrightarrow \langle \mathscr{E}[x \mapsto n], Q \rangle$ 

```
(func)
\langle \mathscr{E}, f() \{ P \}; Q \rangle \longrightarrow \langle \mathscr{E}[f \mapsto P], Q \rangle
                      \mathscr{E}(f) = P \in \mathbb{F}
\langle \mathscr{E}, f; Q \rangle \longrightarrow \langle \mathscr{E}, P Q \rangle
                                   \mathscr{E}(y) = n \in \mathbb{Z}
                                                                                                (aVar)
\langle E, x = \$y; Q \rangle \longrightarrow \langle \mathscr{E}[x \mapsto n], Q \rangle
```

**Note.** The environment contains both functions  $(\mathbb{F})$  and numbers  $(\mathbb{Z})$ 

$$\mathcal{E}(y) = n \in \mathbb{Z}$$

$$\langle \mathbf{E}, x = \$y; Q \rangle \longrightarrow \langle \mathcal{E}[x \mapsto n], Q \rangle$$
(aVar)

```
\langle \mathbf{E}, x = n; Q \rangle \longrightarrow \langle \mathscr{E}[x \mapsto n], Q \rangle
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**Note.** The environment contains both functions  $(\mathbb{F})$  and numbers  $(\mathbb{Z})$ 

```
Toy Language (Example)
       f() \{ x=23; g; \}; g() \{ y=$x; \}; f; \rightarrow 9
\left\langle \xi + b \right\rangle = 23; 9; 3, \qquad \left\langle \xi + b \right\rangle = 23; 9; 3, \qquad \left\langle \xi + \xi \right\rangle = 23; 9; 3, \qquad \left\langle \xi + \xi \right\rangle = 23; 9; 3, \qquad \left\langle \xi + \xi \right\rangle = 23; 9; 3, \qquad \left\langle \xi + \xi \right\rangle = 23; 9; 3, \qquad \left\langle \xi + \xi \right\rangle = 23; 9; 3, \qquad \left\langle \xi \right\rangle = 23; 
  〈子子的x=23;为;为为为x=$x;至,手;为一
       (3f \mapsto \dots, g \mapsto \dots 3, x = 23; g;) \rightarrow
(2fh)..., gh)..., x +> 233, y= (x)
   ( { f b ..., g b ..., x b 23, y b > 23 }, E > V
```

 $\langle \mathscr{E}, f() \{ P \}; Q \rangle \longrightarrow \langle \mathscr{E}[f \mapsto P], Q \rangle$  $\frac{\mathscr{E}(f) = P \in \mathbb{F}}{\langle \mathscr{E}, f; Q \rangle \longrightarrow \langle \mathscr{E}, P Q \rangle}$  (call)

$$\frac{\mathscr{E}(y) = n \in \mathbb{Z}}{\langle \mathsf{E, } x = \$y; \ Q \ \rangle \longrightarrow \langle \ \mathscr{E}[x \mapsto n], \ Q \ \rangle}$$
 (aVar)

$$\overline{\langle \ \mathsf{E}, \ x = n; \ Q \ \rangle \longrightarrow \langle \ \mathscr{E}[x \mapsto n], \ Q \ \rangle}$$
 (aNum

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Most modern programming languages implement lexical scoping

## Lexical Scoping

```
let x = v in ...
```

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We've already implemented lexical scoping using the substitution model (mini-project 1)

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Answer. The substitution model is inefficient

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Why do it again?

Answer. The substitution model is inefficient

Each substitution has to "crawl" through the entire remainder of the program

$$\langle \mathcal{E}, e \rangle \Downarrow v$$

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<u>Idea.</u> We keep track of their values in an environment

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And evaluate *relative* to the environment, *lazily* filling in variable values along the way

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And evaluate *relative* to the environment, *lazily* filling in variable values along the way

Now the **configurations** in our semantics have nonempty state

### Lambda Calculus<sup>+</sup> (Syntax)

This is a grammar for the lambda calculus with let-expressions and numbers

$$\langle \mathcal{E}, \lambda x.e \rangle \Downarrow \lambda x.e$$

$$\langle \mathcal{E}, n \rangle \Downarrow n$$

$$\overline{\langle \mathcal{E}, n \rangle \Downarrow n} \qquad \overline{\langle \mathcal{E}, x \rangle \Downarrow \mathcal{E}(x)}$$

$$\langle \mathcal{E}, \lambda x. e \rangle \Downarrow \lambda x. e \qquad \langle \mathcal{E}, n \rangle \Downarrow n \qquad \langle \mathcal{E}, x \rangle \Downarrow \mathcal{E}(x)$$

$$\frac{\langle \mathcal{E}, e_1 \rangle \Downarrow \lambda x. e}{\langle \mathcal{E}, e_2 \rangle \Downarrow v_2} \quad \langle \mathcal{E}[x \mapsto v_2], e \rangle \Downarrow v}{\langle \mathcal{E}, e_1 e_2 \rangle \Downarrow v}$$

$$\overline{\langle \mathscr{E}, \lambda x. e \rangle \Downarrow \lambda x. e} \qquad \overline{\langle \mathscr{E}, n \rangle \Downarrow n} \qquad \overline{\langle \mathscr{E}, x \rangle \Downarrow \mathscr{E}(x)}$$

$$\frac{\langle \mathscr{E}, e_1 \rangle \Downarrow \lambda x. e}{\langle \mathscr{E}, e_2 \rangle \Downarrow v_2} \quad \langle \mathscr{E}[x \mapsto v_2], e \rangle \Downarrow v}{\langle \mathscr{E}, e_1 e_2 \rangle \Downarrow v}$$

$$\langle \mathscr{E}, e_1 \rangle \Downarrow v_1 \qquad \langle \mathscr{E}[x \mapsto v_1], e_2 \rangle \Downarrow v_2$$
$$\langle \mathscr{E}, \text{let } x = e_1 \text{ in } e_2 \rangle \Downarrow v_2$$

### Why are these rules incorrect?

let 
$$x = 0$$
 in let  $f = \lambda y \cdot x$  in let  $x = 1$  in  $f = 0$ 

### Why are these rules incorrect?

$$\begin{aligned} &\det x = 0 \text{ in} \\ &\det f = \lambda y \cdot x \text{ in} \\ &\det x = 1 \text{ in} \\ &f 0 \end{aligned}$$

What is the value of this expression?

### Why are these rules incorrect?

let 
$$x = 0$$
 in  
let  $f = \lambda y \cdot x$  in  
let  $x = 1$  in  
 $f \cdot 0$ 

What is the value of this expression?

We'll see next time that we've actually implemented dynamic scoping

### Summary

The **scoping** paradigm of a PL determines when/where variable bindings are available

**Dynamic scoping** is easier to implement, to less user friendly

We use environments to maintain variable bindings