## **Programming Abstractions** Lecture 22: Variable Bindings

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Announcements HW 6—MiniScheme A–E—due Friday Office Hours: Friday 13:30–14:30

# Lexical Binding

## Variable usage

There are two ways a variable can be used in a program:

- As a declaration
- As a "reference" or use of the variable

Scheme has two kinds of variable declarations

- the bindings of a let-expression and
- the parameters of a lambda-expression

# Scope of a declaration

The scope of a declaration is the portion of the expression or program to which that declaration applies

- Lexical binding
- Scope of a variable is determined by textual layout of the program
- C, Java, Scheme/Racket use lexical binding

Dynamic binding

- Scope of a variable is determined by most recent runtime declaration
- Bash and classic Lisp use dynamic binding

by textual layout of the program

by most recent *runtime* declaration binding

### Java example

What is the scope of y in this Java program?

Could we print y instead of x in the last line?

public static void main(String[] args) { int x = 1;while (x < 10) { int y = x;System.out.println(y); x += 1;System.out.println(x);

# **Scope in Scheme**

Scope of variables bound (declared) in a let is the body of the let Scope of parameters in a  $\lambda$  is the body of the  $\lambda$ 

## Shadowing bindings

Shadowing: Declaring a new variable with the same name as an existing variable in an enclosing scope

We say that the inner binding for x shadows the outer binding for x

# Determining the appropriate binding

Start at the use of a variable

looking for a binding (declaration) of the variable

The first binding you find is the appropriate binding

variables be bound)

- Search the enclosing regions starting with the innermost and working outward
- (If there are no such bindings, we say the variable is *free*; Racket requires all

	Line 5 x	Line 5 y	Line 5 z	Line 6 y	Line 6 z
Α	1	1	1	1	1
В	2	3	4	3	4
С	2	3	4	1	1
D	1	3	4	1	1
E	1	3	4	3	4

Which row of the table corresponds to line numbers where the variable indicated in the column was bound?

E.g., E indicates that the variables used in line 5 are bound in lines 1, 3, and 4 and the variables used in line 6 are bound in lines 3 and 4.

## **Contour diagrams**

Draw the boundaries of the regions in which variable bindings are in effect

The body of a let or a lambda expression determines a contour Each variable refers to the innermost declaration outside its contour



- A. Blue dotted rectangle
- B. Green dashed rectangle
- C. Purple solid rectangle
- D. Orange fuzzy rectangle?

### Which is the correct contour for the variable x?

12



- A. Blue dotted rectangle
- B. Green dashed rectangle
- C. Purple solid rectangle
- D. Orange fuzzy rectangle?

### Which is the correct contour for the inner variable y?

13

## Lexical depth

The lexical depth of a variable reference is 1 less than the number of contours crossed between the reference and the declaration it refers to

In (x y)

- x has lexical depth 0
- y has lexical depth 1

The other x has lexical depth 1

- A. 0
- B. 1
- C. 2
- D. 3

E. 4

### What is the lexical depth of m in the expression (\* m x) in this procedure?

\* m x) acc))

### Lexical addresses (depth, position)

We can use the lexical depth of a variable along with the 0-based position of the variable in its declaration to come up with a *lexical address* of the variable



Lexical addresses are essentially pointers to where the variable can be found on the run-time stack; can eliminate names

# Dynamic binding vs. lexical binding

# Scope of a declaration

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# What is the value of y in the body of (f 2)

(let ([y 3])
(let ([f (λ (x) (+ x y))])
 (let ([y 17])
 (f 2))))

With lexical (also called static) binding: y is 3 • The value of y comes from the closest lexical binding of y, namely [y 3]

With dynamic binding: y is 17

The value of y comes from the mos
 [y 17]

The value of y comes from the most-recent run-time binding of y, namely

# Lambdas in a lexically-scoped language

A lambda expression evaluates to a closure which is a triple containing the environment at the time the lambda is evaluated

- the parameters
- the body of the lambda

When we apply the closure to argument expressions we evaluate the arguments in the current environment • extend the closure's environment with bindings of parameters to argument

- values
- evaluate the closure's body in the extended environment

Variable	Value
У	3

Variable	Value
У	3
Variable	Value
f	closure

Variable	Value
У	3
Variable	Value
f	closure
Variable	Value
У	17



# Lambdas in a dynamically-scoped language

A lambda expression evaluates to a procedure which is just a pair containing

- the parameters
- the body of the lambda

When we apply the procedure to argument expressions we evaluate the arguments in the current environment • extend the current environment with bindings of parameters to argument

- values
- evaluate the lambda's body in the extended environment



Variable	Value
У	3

Variable	Value
У	3
Variable	Value
f	procedure

Variable	Value
У	3
Variable	Value
f	procedure
f	procedure
f Variable	procedure Value

Variable	Value
У	3
Variable	Value
f	procedure
Variable	Value
У	17
Variable	Value
X	2