

# **Programming Abstractions**

**Week 8-2: MiniScheme D and E and Lexical Bindings**

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# What can MiniScheme do at this point?

MiniScheme C has numbers

MiniScheme C has pre-defined variables

MiniScheme C has procedure calls to built-in procedures

# MiniScheme D: Conditionals

# Booleans in MiniScheme

In Scheme: `#t` and `#f`

In MiniScheme: `True` and `False`

You'll need to add symbols `True` and `False` to `init-env`

- Bind them to `'True` and `'False`

# New special form: if

$EXP \rightarrow$ number	parse into lit-exp
symbol	parse into var-exp
( if <i>EXP EXP EXP</i> )	parse into ite-exp
( <i>EXP EXP*</i> )	parse into app-exp

We need a new data type for the if-then-else expression

- ite-exp
- ite-exp?
- ite-exp-cond
- ite-exp-then
- ite-exp-else

# The parser

## MiniScheme D

```
(define (parse input)
  (cond [(number? input) (lit-exp input)]
        [(symbol? input) (var-exp input)]
        [(list? input)
         (cond [(empty? input) (error ...)]
               [(eq? (first input) 'if)
                (if (= (length input) 4)
                    (ite-exp ...)
                    (error ...))]
               [else (app-exp ...)])]
        [else (error 'parse "Invalid syntax ~s" input)]))
```

# Parsing if-then-else expressions

If-then-else expressions are recursive

▸ E.g.,  $EXP \rightarrow ( \text{if } EXP \text{ } EXP \text{ } EXP )$

When parsing an if-then-else expression, you want to parse the sub expressions using parse

The input to parse will look like ' (if (lt? x 1) (+ y 100) z)

The condition is (second input)

The then-branch is (third input)

The else-branch is (fourth input)

# Evaluating `ite-exp`

Parse tree is recursive: `(parse '(if x 10 20))`

- `'(ite-exp (var-exp x) (lit-exp 10) (lit-exp 20))`

When evaluating, you should call `eval-exp` recursively

- First, call it on the conditional expression
  - If the condition is `False` or `0`, call it on the last expression
  - Otherwise, call it on the middle expression



What value does MiniScheme return for this expression assuming that x is bound to 23 and y is bound to 42?

```
(if (- y x)
    25
    37)
```

A. 25

B. 37

C. It's an error because `(- y x)` is a number

# Can you evaluate all parts of the `ite-exp`?

What would happen if you instead called `eval-exp` on all three parts of the expression before deciding which one to return?

Think about recursive procedures using `if`

# Primitive procedures returning booleans

## Numeric procedures

- `number?`
- `eqv?` — like Scheme's `eqv?` so that it works with `True` and `False`
- `lt?` — like Scheme's `<`
- `gt?` — like Scheme's `>`
- `lte?` — like Scheme's `<=`
- `gte?` — like Scheme's `>=`

## List procedures

- `null?`
- `list?`

For previous primitive procedures, we had a line like  
`[ (eq? op '+) (apply + args) ]`  
in `apply-primitive-op`.

Will

`[ (eq? op 'lt?) (apply < args) ]`  
work for our less than procedure?

- A. It will work because `<` is Racket's less than
- B. It won't work because `lt?` is Racket's less than
- C. It won't work because `<` takes two arguments and `apply` allows any number of arguments
- D. It won't work because `<` returns `#t` or `#f` which aren't supported in MiniScheme

# MiniScheme E: let expressions

# Let expressions

Consider

```
(let ([x (+ 3 4)]  
      [y 5]  
      [z (foo 8)])  
  body)
```

To evaluate this, we need to extend the current environment with bindings for `x`, `y`, and `z` and then evaluate `body` in the extended environment

# Extending environments

```
(env list-of-symbols list-of-values previous-environment)
```

Recall that the `env` constructor requires

- a list of symbols
- a list of values
- a previous environment

The parser doesn't know anything about environments but we can create a `let-exp` data type that stores

- the list of binding symbols
- the list parsed binding values
- the parsed body

# Parsing let expressions

```
(let ([x (+ 3 4)] [y 5] [z (foo 8)])  
  body)
```

The binding list is `(second input)` where `input` is the whole let expression

The symbols are `(map first binding-list)`

- These are *not* parsed, they're just symbols

The binding expressions are `(map second binding-list)`

- How can we parse each of these expressions?

The body is simply `(third input)` which we can parse



# Evaluating let expressions

Evaluating a let expressions just takes a little more work

- Evaluate each of the binding expressions in the `let-exp`  

```
(map (λ (exp)  
      (eval-exp exp current-env))  
      (let-exp-exps tree))
```
- Bind the symbols to these values by extending the current environment
- Evaluate the body of the let expression using the extended environment

# What about let\*?

Recall that in Scheme, let\* acts like let except that variables declared earlier in the let-binding list can be used for later values

```
(define (foo x y)
  (let ([x (+ x y)]
        [y (+ x y)]))
    (displayln x)
    (displayln y)))
```

(foo 1 100) prints 101 twice

(bar 1 100) prints 101 and then 201

```
(define (bar x y)
  (let* ([x (+ x y)]
         [y (+ x y)]))
    (displayln x)
    (displayln y)))
```

How could we implement let\* in MiniScheme?

# 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

# 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;  
    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  $\lambda$

```
(let ([x 5]
      [y 10])
  (* ((lambda (z) (+ z y)) 7)
     x
     y))
```

# Shadowing bindings

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

```
(let ([x 5]  
      [y 10])  
  (* ((λ (x) (+ x y)) 7)  
      x  
      y))
```

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

Search the enclosing regions starting with the innermost and working outward looking for a binding (declaration) of the variable

The first binding you find is the appropriate binding

If there are no such bindings, we say the variable is *free*

# Contour diagrams

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

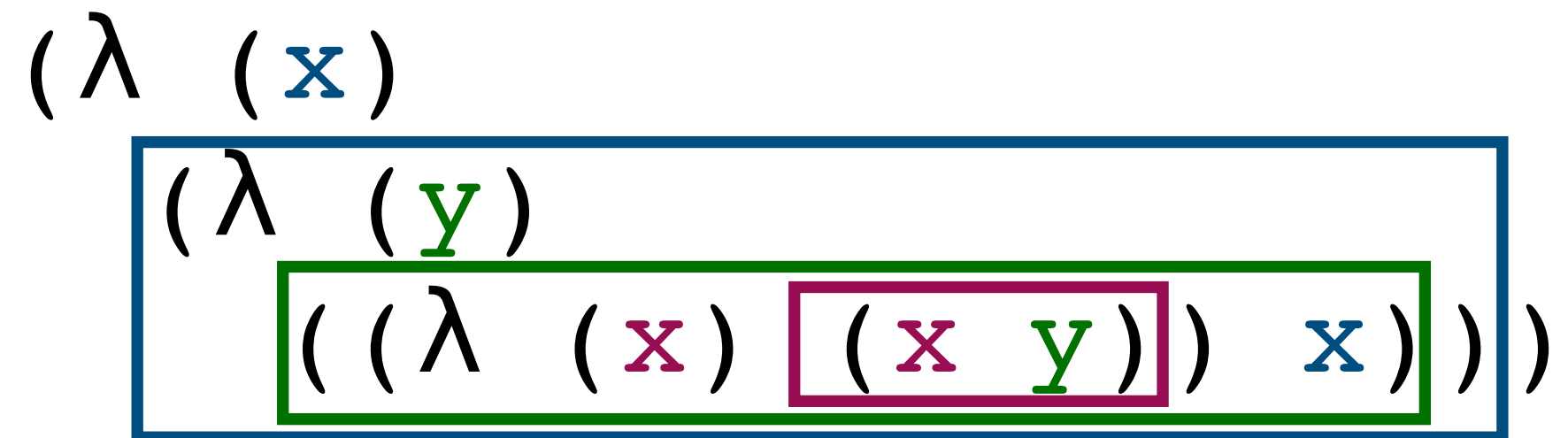
$(\lambda (x)$   
     $(\lambda (y)$   
         $((\lambda (x) (x\ y))\ x))$ )

The body of a let or a lambda expression determines a contour

Each variable refers to the innermost declaration *outside* its contour

# 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



The diagram shows three nested lambda expressions. The outermost expression is  $(\lambda (x))$  with a blue box around the parameter  $x$ . Inside it is  $(\lambda (y))$  with a green box around the parameter  $y$ . Inside that is  $((\lambda (x)) (x y) x)$  with a green box around the entire inner expression. Within this inner expression,  $(\lambda (x))$  has a green box around the parameter  $x$ , and the application  $(x y)$  has a pink box around it. The variable  $x$  in  $(x y)$  is green, and the final  $x$  is blue.

In  $(x y)$

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

The other  $x$  has lexical depth 1

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

```
(define fun
  (λ (m lst)
    (foldl (λ (x acc) (+ (* m x) acc))
            0
            lst)))
```

A. 0

B. 1

C. 2

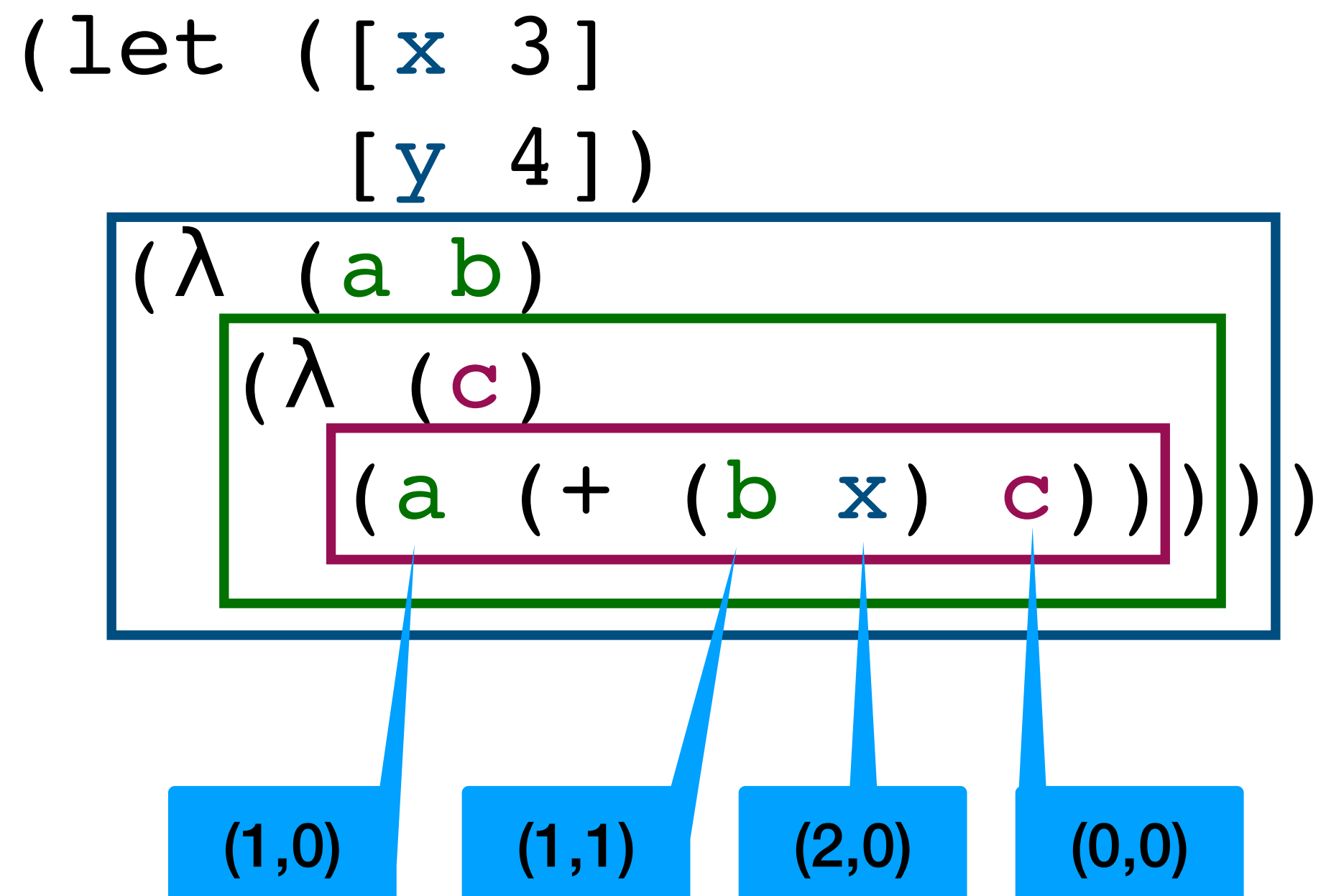
D. 3

E. 4

# 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