## **Programming Abstractions** Lecture 21: MiniScheme D and E

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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
- In conditionals, we'll treat anything other than False and 0 as being true

# New special form: if

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

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

### 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

```
E x 10 20))
-exp 10) (lit-exp 20))
```

```
1-exp recursively
ession
Il it on the last expression
xpression
```

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

#### What value does MiniScheme return for this expression assuming that x is

# 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

(define (foo n)
 (if (is-base-case? n)
 base-case-value
 (... (foo (sub1 n)) ...)))

## **Primitive procedures returning booleans**

Numeric procedures

- number?
- eqv? like Scheme's eqv? so that it works with True and False
- It? like Scheme's <</p>
- qt? like Scheme's >
- Ite? like Scheme's <=</p>
- gte? like Scheme's >=
- List procedures
- ▶ null?
- Iist?

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

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 ( $\lambda$  (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

How could we implement let\* in MiniScheme?

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