# Programming Abstractions

Lecture 20: MiniScheme C continued

## Procedure applications

#### MiniScheme C

An app-exp is a new data type that stores

- The parse tree for a procedure
- A list of parse trees for the arguments

```
(struct app-exp (proc args) #:transparent)
```

What is returned by (parse '(\* 2 3))?

```
A. ((prim-proc '*) 2 3)
B. ((prim-proc '*) (lit-exp 2) (lit-exp 3))
C. (app-exp (prim-proc '*) (list (lit-exp 2) (lit-exp 3)))
D. (var-exp '* (lit-exp 2) (lit-exp 3))
E. (app-exp (var-exp '*) (list (lit-exp 2) (lit-exp 3)))
```

## Evaluating an app-exp

To evaluate an app-exp

- Evaluate the procedure
- Evaluate the arguments
- Apply the procedure to the arguments

We need to evaluate all of those; add something like the following to eval-exp

## Evaluating the procedure yields a value

New type whose instances represent primitive procedure values

```
  (struct prim-proc (symbol) #:transparent)
```

We're going create a bunch of these

```
    (prim-proc '+)
    (prim-proc '-)
    (prim-proc 'car)
    (prim-proc 'cdr)
    (prim-proc 'null?)
    ...
```

Later, we'll support closures too!

## We added primitives to our initial environment

```
(define primitive-operators
 '(+ - * /))
(define prim-env
  (env primitive-operators
       (map prim-proc primitive-operators)
       empty-env))
(define init-env
  (env '(x y) '(23 42) prim-env))
```

When evaluating an app-exp, the procedure and each of the arguments are evaluated. For example, when evaluating the result of (parse '(- 20 5)), there will be three recursive calls to eval-exp, the first of which is evaluating (var-exp '-).

What is the result of evaluating (var-exp '-)?

- B. (app-exp '-)
- C. (prim-proc '-)
- D. It's an error because requires arguments

## Evaluating the arguments

In parse, we could simply map parse over the arguments to get a list of trees corresponding to our arguments

We cannot simply use (map eval-exp (app-exp-args tree)) to evaluate them, why?

What should we map instead?

## After evaluating proc and args, need to apply

To evaluate an app-exp

- Evaluate the procedure
- Evaluate the arguments
- Apply the procedure to the arguments

We need to evaluate all of those; add something like the following to eval-exp

[(app-exp? tree)

(let ([proc (eval-exp (app-exp-proc tree) e)]

[args (map ... (app-exp-args tree)])

(apply-proc proc args))]

## Applying a procedure

The apply-proc procedure takes an evaluated procedure (a value of some sort) and a list of evaluated arguments (a list of values)

It can look at the procedure and determine if it's a primitive procedure

- If so, it will call apply-primitive-op
- If not, it's an error for now; later, we'll add code to deal with non-primitive procedure (i.e., closures produced by evaluating lambdas)

## Applying primitive operations

(apply-primitive-op op args)

apply-primitive-op takes a symbol (such as '+ or '\*) and a list of arguments

You probably want something like

```
(define (apply-primitive-op op args)
  (cond [(eq? op '+) (apply + args)]
       [(eq? op '*) (apply * args)]
       ...
       [else (error ...)]))
```

When implementing cdr, what should we add to apply-primitive-op?

```
A. (cdr args)
```

D. (apply cdr args)

E. More than one of the above works correctly

## Adding additional primitive procedures

- 1. Add the procedure name to primitive-operators
- 2. Add a corresponding line to the cond in apply-primitive-op

```
E.g.,
[(eq? op 'car) (apply car args)]
[(eq? op 'cdr) (apply cdr args)]
[(eq? op 'list) (apply list args)]
```

What is the result of (eval-exp (parse '(\* 4 5)) empty-env)?

- A. 20
- B. (app-exp (var-exp '\*) (list (lit-exp 4) (lit-exp 5)))
- C. (prim-proc '\* 4 5)
- D. (prim-proc (var-exp '\*) (lit-exp 4) (lit-exp 5))
- E. An error of some sort

What is the result of (eval-exp (parse '(\* 4 5)) init-env)?

```
A. 20
```

- B. (app-exp (var-exp '\*) (list (lit-exp 4) (lit-exp 5)))
- C. (prim-proc '\* 4 5)
- D. (prim-proc (var-exp '\*) (lit-exp 4) (lit-exp 5))
- E. An error of some sort

## Why go to all that trouble?

In a later version of MiniScheme, we'll implement lambda

We'll deal with this by adding a line to apply-proc that will apply closures

## Adding other primitive procedures

In addition (pardon the pun) to +, -, \*, and /, you'll add several other primitive procedures

- add1
- ▶ sub1
- negate
- list
- cons
- car
- cdr

And you'll add a new variable null bound to the empty list

### What can MiniScheme C do?

Numbers

Pre-defined variables

Procedure calls to built-in (primitive) procedures

# Testing

## You'll need to test your implementation

Make sure you test as you go!

One test file for each MiniScheme module

- env-tests.rkt
- parse-tests.rkt
- interp-tests.rkt

#### Parser tests

Test that you can parse numbers, symbols, and applications (so far)

#### Parser tests

## Interpreter tests

```
; Construct a test environment
(define test-env
  (env '(foo bar) '(10 23) init-env))
; Test evaluating literals
(test-equal? "Literal"
             (eval-exp (lit-exp 5) test-env)
             5)
; Test evaluating variables
(test-equal? "Variable"
             (eval-exp (var-exp 'foo) test-env)
             10)
```

## Interpreter tests

### WARNING

To the greatest extent possible, you want to test eval-exp by passing it a parse tree constructed by hand

### WARNING

```
; Do NOT do this if you can help it (test-equal? "Apply (- 23 3)" (eval-exp (parse '(- 23 3) test-env) 20)
```

#### Two reasons

- 1. You'll want to test the interpreter separately from the parser
- 2. It's extremely easy to make a mistake:

## Tests can be run independently or all at once

```
(run-tests env-tests)
(run-tests parse-tests)
(run-tests interp-tests)
Running the tests.rkt file will run all tests at once via
(run-tests all-tests)
Or you can get a gui via
(test/gui all-tests)
```