MORE SCHEME

COMPUTER SCIENCE MENTORS 61A

October 31 to November 4, 2016

1 What Would Scheme Print?

Solution: Solutions begin on the following page.

1. What will Scheme output? Draw box-and-pointer diagrams to help determine this.

(a) (cons (cons 1 nil) (cons 2 (cons (cons 3 (cons 4 5)) (cons 6 nil))))

```
Solution:
((1) 2 (3 4 . 5) 6)
```

(b) (define a 4) ((lambda (x y) (+ a)) 1 2)

```
Solution:
4
```

(c) ((lambda (x y z) (y x)) 2 / 2)

```
Solution:
0.5
```

(d) ((lambda (x) (x x)) (lambda (y) 4))

```
Solution: 4
```

(e) (define boom1 (/ 1 0))

```
Solution: Error: Zero Division
```

(f) boom1

```
Solution: Error: boom1 not defined
```

(g) (define boom2 (lambda () (/ 1 0)))

```
Solution: boom2
```

(h) (boom2)

```
Solution: Error: Zero Division
```

(i) Why/How are the two "boom" definitions above different?

Solution: The first line is setting boom1 to be equal to the value (/10), which turns out to be an error. On the other hand, boom2 is defined as a lambda that takes in no arguments that, when called, will evaluate (/10).

(j) How can we rewrite boom2 without using the lambda operator?

```
Solution:
(define (boom2) (/ 1 0))
```

- 2. What will Scheme output?
 - (a) (if (/ 1 0) 1 0)

```
Solution:
Error: Zero Division
```

(b) (if 1 1 (/ 1 0))

```
Solution:
```

(c) (if 0 (/ 1 0) 1)

```
Solution:
Error: Zero Division
```

(d) (and 1 #f (/ 1 0))

```
Solution:
#f
```

(e) (and 1 2 3)

```
Solution:
```

(f) (or #f #f 0 #f (/ 1 0))

```
Solution:
```

(g) (or #f #f (/ 1 0) 3 4)

```
Solution:
Error: Zero Division
```

(h) (and (and) (or))

```
Solution:
#f
```

(i) Given the lines above, what can we say about interpreting if expressions and booleans in Scheme?

Solution: if functions and boolean expressions will short-circuit, just like in Python. All values have a boolean value of #t unless they are specifically #f. This means that unlike in Python, 0 and 1 are both considered #t!

3. The following line of code does not work. Why? Write the lambda equivalent of the let expressions.

```
Solution: The above function will error because it is equivalent to: ((lambda (foo bar) (+ foo bar)) 3 (+ foo 2))
```

In other words, foo has not been defined in the global frame. When bar is being assigned to (+ foo 3), it will error. The assignment of foo to 2 happens in the lambdas frame when it's called, not the global frame (this is relevant to the Scheme project – when the interpreter sees lambda, it will call a function to start a new frame).

If we had the line (define foo 3) before the call to let, then it would return 8, because within let, foo would be 3 and bar would be (+ 3 2), since it would use the foo in the Global frame.

4. What is the difference between dynamic and lexical scoping?

Solution:

- **Lexical:** The parent of a frame is the frame in which a procedure was defined (used in Python).
- **Dynamic:** The parent of a frame is the frame in which a procedure is called (keep an eye out for this in the Scheme project).
- 5. What would this print using lexical scoping? What would it print using dynamic scoping?

```
a = 2
def foo():
    a = 10
    return lambda x: x + a
bar = foo()
bar(10)
```

Solution:

Lexical: 20Dynamic: 12

6. How would you modify and environment diagram to represent dynamic scoping?

Solution: Assign parents when you create a frame (do not set parents when defining functions!). The parent in this case is the frame in which you called this function.

7. Implement waldo. waldo returns #t if the symbol waldo is in a list. You may assume that the list passed in is well-formed.

```
scm> (waldo '(1 4 waldo))
#t
scm> (waldo '())
#f
scm> (waldo '(1 4 9))
#f
```

Extra challenge: Define waldo so that it returns the index of the list where the symbol waldo was found (if waldo is not in the list, return #f).

```
scm> (waldo '(1 4 waldo))
2
scm> (waldo '())
#f
scm> (waldo '(1 4 9))
#f
```

```
Solution:
(define (waldo lst)
    (cond ((null? lst) #f)
           ((eq? (car lst) 'waldo) #t)
           (else (waldo (cdr lst)))
      )
  )
Challenge solution:
(define (waldo 1st)
    (define (helper lst index)
         (cond ((null? lst) #f)
               ((eq? (car lst) 'waldo) index)
               (else (helper (cdr lst) (+ index 1)))
           )
      )
    (helper 1st 0)
```