CS61A Final Review Problems

August 14, 2013

Interpreters Reading

How many times is scheme_read and read_tail called for the following
function calls?

(+ 1 2 3)
scheme_read: ____ read_tail: ___
(+ (- 2 1) 6 (* 3 5))
scheme_read: ____ read_tail: ___

(append `(1) (cons 2 `(3 . ())))
scheme_read: ____ read_tail: ___

Interpreters Reading

How many times is scheme_read and read_tail called for the following
function calls?

(+ 1 2 3)
scheme_read: 5 read_tail: 5
(+ (- 2 1) 6 (* 3 5))
scheme_read: 11 read_tail: 13

(append `(1) (cons 2 `(3 . ()))) scheme read: 12 read tail: 13

Interpreters Evaluating

How many times is scheme_eval and scheme_apply called for the following function calls?

(+ 1 2 3) scheme_eval: _____ scheme_apply: ____

Interpreters Evaluating

How many times is scheme_eval and scheme_apply called for the following function calls?

(+ 1 2 3)
scheme_eval: 5 scheme_apply: 1
(+ (- 2 1) 6 (* 3 5))
scheme_eval: 11 scheme_apply: 3

```
(append `(1) (cons 2 `(3 . ())))
scheme_eval: 7 scheme_apply: 2
```



Define make_fib_stream, which returns a stream containing the fibonacci sequence.

```
def make fib stream():
```

```
`***YOUR CODE HERE***'
```



```
def make_list_cycle_stream(lst):
    def cycle_stream(n):
        def compute_rest():
            return cycle_stream(n + 1)
            return Stream(lst[n % len(lst)], compute_rest)
        return cycle_stream(0)
```

Streams

```
def make_fib_stream(lst):
    def fib_stream(first, second):
        def compute_rest():
            return fib_stream(second, first + second)
        return Stream(first, compute_rest)
    return fib_stream(0, 1)
```

Define a generator that outputs the following:

```
>>> l = list_gen()
>>> next(l)
[[1]]
>>> next(l)
[[[2]], [1]]
>>> next(l)
[[[3]]], [[2]], [1]]
```

First, you might want to make two helper functions. Define *nest_each_item* which takes in a list and makes each item in the list a nested item. This function can either be mutating or not mutating.

Define a generator that outputs the following:

```
>>> l = list gen()
\rightarrow next(1)
   [[1]]
>>> next(1)
[[[2]], [1]]
>>> next(1)
[[[[3]]], [[2]], [1]]
def nest each item(lst):
   (()))
   >>> lst = [[1], [2], [3]]
   >>> nest_each_item(lst)
   >>> lst
   [[[1]], [[2]], [[3]]]
```

Define a generator that outputs the following:

```
>>> l = list_gen()
>>> next(1)
  [[1]]
>>> next(1)
[[[2]], [1]]
>>> next(1)
[[[[3]]], [[2]], [1]]
def nest each item(lst):
  for index, item in enumerate(lst):
       lst[index] = [item]
```

Define a generator that outputs the following:

```
>>> l = list_gen()
>>> next(l)
    [[1]]
>>> next(l)
[[[2]], [1]]
>>> next(l)
[[[[3]]], [[2]], [1]]
```

Now, write another helper called *increment_each_item* which takes in a list and increments the number that is nested within each of the lists. Remember that the number can be nested in any number of levels.

Define a generator that outputs the following:

```
>>> l = list_gen()
>>> next(l)
    [[1]]
>>> next(l)
[[[2]], [1]]
>>> next(l)
[[[[3]]], [[2]], [1]]
```

def increment_each_item(lst):

.....

```
>>> lst = [[1], [[2]], [[[3]]]]
```

```
>>> increment_each_item(lst)
```

```
>>> lst
```

```
[[2], [[3]], [[[4]]]]
```

Define a generator that outputs the following:

```
>>> l = list_gen()
\rightarrow next(1)
   [[1]]
>>> next(1)
[[[2]], [1]]
>>> next(1)
[[[[3]]], [[2]], [1]]
def increment each item(lst):
  for orig_item in lst:
        item = orig_item
       while isinstance(item[0], list):
               item = item[0]
       item[0] += 1
```

Define a generator that outputs the following:

```
>>> l = list_gen()
>>> next(l)
    [[1]]
>>> next(l)
[[[2]], [1]]
>>> next(l)
[[[[3]]], [[2]], [1]]
```

Finally, put those together to make the generator that outputs the above output. The idea is to take the existing list and nest each of the items, then add one to all of the items, then append a [1] onto the end of the list.

Define a generator that outputs the following:

```
>>> l = list_gen()
>>> next(l)
    [[1]]
>>> next(l)
[[[2]], [1]]
>>> next(l)
[[[[3]]], [[2]], [1]]
```

def list_gen():

Define a generator that outputs the following:

```
>>> l = list_gen()
\rightarrow next(1)
   [[1]]
>>> next(1)
[[[2]], [1]]
>>> next(1)
[[[[3]]], [[2]], [1]]
def list_gen():
  lst = [[1]]
  while True:
       yield lst
        nest_each_item(lst)
        increment_each_item(lst)
```

- (fact (> 5 3))
- (fact (> 14 5))
- (fact (> 21 14))
- (fact (> 43 21))
- (fact (> inf ?num))

(fact (gt? ?a ?b) (> ?a ?b)) (fact (gt? ?a ?b) (> ?a ?c) (> ?c ?b))

(fact (lt? ?a ?b) (gt? ?b ?a)) logic> (query (> 5 3))

- (fact (> 5 3))
- (fact (> 14 5))
- (fact (> 21 14))
- (fact (> 43 21))
- (fact (> inf ?num))

(fact (gt? ?a ?b) (> ?a ?b)) (fact (gt? ?a ?b) (> ?a ?c) (> ?c ?b))

(fact (lt? ?a ?b) (gt? ?b ?a)) logic> (query (> 5 3))
Success!

- (fact (> 5 3))
- (fact (> 14 5))
- (fact (> 21 14))
- (fact (> 43 21))
- (fact (> inf ?num))

(fact (gt? ?a ?b) (> ?a ?b)) (fact (gt? ?a ?b) (> ?a ?c) (> ?c ?b))

(fact (lt? ?a ?b) (gt? ?b ?a)) logic> (query (gt? ?num 3))

- (fact (> 5 3))
- (fact (> 14 5))
- (fact (> 21 14))
- (fact (> 43 21))
- (fact (> inf ?num))

```
(fact (gt? ?a ?b)
  (> ?a ?b))
(fact (gt? ?a ?b)
  (> ?a ?c)
  (> ?c ?b))
```

(fact (lt? ?a ?b) (gt? ?b ?a))

logi	c>	(query	(gt?	?num	3))
Succe	ess	s !			
num:	5				
num:	14	Ł			
num:	ir	nf			

- (fact (> 5 3))
- (fact (> 14 5))
- (fact (> 21 14))
- (fact (> 43 21))
- (fact (> inf ?num))

(fact (gt? ?a ?b) (> ?a ?b)) (fact (gt? ?a ?b) (> ?a ?c) (> ?c ?b))

(fact (lt? ?a ?b) (gt? ?b ?a)) logic> (query (lt? ?num
43))

- (fact (> 5 3))
- (fact (> 14 5))
- (fact (> 21 14))
- (fact (> 43 21))
- (fact (> inf ?num))

```
(fact (gt? ?a ?b)
  (> ?a ?b))
(fact (gt? ?a ?b)
  (> ?a ?c)
  (> ?c ?b))
```

(fact (lt? ?a ?b) (gt? ?b ?a))

2		(query	(lt?	?num	
43))				
Succe	ess	:1			
num:	21				
num:	14				

Logic Coding Practice

```
logic> (fact (even? ...)
logic> (query (even (1 1 1 1 1)))
Failed.
logic> (query (even (1 1 1 1))
Success!
```

```
logic> (fact (interleave ...)
logic> (query (interleave (1 3) (2 4 6 8) ?what))
Success!
```

```
what: (1 2 3 4 6 8)
```

Logic Coding Practice

- (fact (even? ())
- (fact (even? (1 1 . ?rest))

```
(even? ?rest))
```

```
(fact (interleave () ?b ?b))
(fact (interleave (?first . ?rest) ?b (?first . ?result))
      (interleave ?b ?rest ?result))
```

Parallel Threads

Assume that initially, x = 10. The following two lines are then executed in parallel:

Thread 1	Thread 2
x = x + x	x = x * x

What are all the possible values of x after both threads are finished being executed?

What are the correct values of \times ?

Parallel Threads

Assume that initially, x = 10. The following two lines are then executed in parallel:

Thread 1	Thread 2
x = x + x	x = x * x

What are all the possible values of $\ensuremath{\mathbb{X}}$ after both threads are finished being executed?

20, 100, 110, 200, 400

What are the correct values of x? 200, 400

Assume the following lines are executed before entering separate threads:

```
x, y = 5, 3
xlock, ylock = Lock(), Lock()
Thread 1
                                                  Thread 2
                                           xlock.acquire()
ylock.acquire()
y = y - 1
                                                  X = X * V
ylock.release()
                                           xlock.release()
xlock.acquire()
                                           ylock.acquire()
                                                  y = y * 2
x = x + y
                                           ylock.release()
xlock.release()
```

What are all the possible paired values of x and y after both threads are finished being executed?

Assume the following lines are executed before entering separate threads:

```
x, y = 5, 3
xlock, ylock = Lock(), Lock()
Thread 1
                                                  Thread 2
ylock.acquire()
                                           xlock.acquire()
y = y - 1
                                                  x = x * y
ylock.release()
                                           xlock.release()
xlock.acquire()
                                           ylock.acquire()
                                                  y = y * 2
x = x + y
xlock.release()
                                           ylock.release()
```

What are all the possible paired values of ${\bf x}$ and ${\bf y}$ after both threads are finished being executed?

(x, y): (19, 8), (24, 8), (36, 8), (24, 9)

Write the mapper and reducer to solve the following problem: Given a file of input, you want to count the number of times that a word appeared on a line with x number of words.

Example:

the quick brown fox jumped over the lazy river the other fox went to the mall the river was brown

WORD [(number of words in that line, number of times it appeared)]

```
the [(9, 2), (7, 2), (4, 1)]
quick [(9, 1)]
brown [(9, 1), (4, 1)]
```

Example:

the quick brown fox jumped over the lazy river the other fox went to the mall the river was brown

WORD [(number of words in that line, number of times it appeared)]

```
the [(9, 2), (7, 1), (4, 1)]
quick [(9, 1)]
brown [(9, 1), (4, 1)]
```

```
the [(9, 2), (7, 1), (4, 1)]
quick [(9, 1)]
brown [(9, 1), (4, 1)]
```

```
from mapreduce import emit
def mapper(line):
    "***YOUR CODE HERE***"
    word_lst= line.split()
    for word in word_lst:
        emit(word, (len(word_lst), 1))
```

```
for line in sys.stdin:
    mapper(line)
```

the [(9, 2), (7, 1), (4, 1)] quick [(9, 1)] brown [(9, 1), (4, 1)]

def reducer(input):
 "***YOUR CODE HERE***"

```
the [(9, 2), (7, 1), (4, 1)]
quick [(9, 1)]
brown [(9, 1), (4, 1)]
```

```
from mapreduce import emit, group_values_by_key
def reducer(input):
   for key, value_iterator in group_values_by_key(input):
        items = {}
        for length, count in value_iterator:
            if length not in items:
               items[length] = 0
            items[length] += count
        emit(key, [(key, value) for key, value in
   items.items()])
-reducer(sys.stdin)
```