CS 61A Exam-Prep Section 4

List/dictionary mutation and representation, nonlocal, iteration

Fall 2015, Midterm 2, #2a

environment diagram with list mutation, nonlocal

2. (14 points) Exercises

- (a) (6 pt) Fill in the environment diagram that results from executing the code below until the entire program is finished, an error occurs, or all frames are filled. You may not need to use all of the spaces or frames. A complete answer will:
 - Add all missing names and parent annotations to all local frames.
 - Add all missing values created or referenced during execution.
 - Show the return value for each local frame.

You are not required to write index numbers in list boxes.

```
Global
                                                                                 func f(it) [parent=Global]
     def f(it):
                                                           f
1
2
3
4
5
6
7
8
9
         it.append(it[1]())
                                                                                 func b(it) [parent=Global]
                                                           b
     def b(it):
         def steps():
                                                         fit
             nonlocal it
             it = fit[0]
             return fit.pop()
                                                         bit
         return steps
10
11
12
13
    fit = [1, [2]]
    bit = [fit, b(fit[1])]
    f(bit)
                                      f1: b [parent=Global]
                                                                                                               list
                                                                             func steps() [parent=f1]
                                                 Return Value
                                                 Return Value
                                                 Return Value
```

(b) (4 pt) Implement adder, which takes two lists x and y of digits representing positive numbers. It mutates x to represent the result of adding x and y. Notes: The built-in reversed function takes a sequence and returns its elements in reverse order. Assume that x[0] and y[0] are both positive. """Adds y into x for lists of digits x and y representing positive numbers. >>> a = [3, 4, 5]>>> adder(a, [5, 5]) # 345 + [4, 0, 0] \Rightarrow adder(a, [8, 3, 4]) # 400 + 834 = 1234 [1, 2, 3, 4] >>> adder(a, [3, 3, 3, 3]) # 1234 + 33333 = 34567 [3, 4, 5, 6, 7] carry, i = 0, len(x)-1for d in reversed([0] + y): if _____: x.insert(0, 0)i = 0d = carry + x[i] + dif x[0] == 0: x.remove(0)

Spring 2018, Exam-Prep 4, #1

return x

environment diagram with list mutation

1. Lots of Lists

Draw the environment diagram that results from executing the following code.

return contains

```
(e) (8 pt) Implement int_set, which is a higher-order function that takes a list of non-negative integers called
   contents. It returns a function that takes a non-negative integer n and returns whether n appears in
   contents. Your partner left you this clue: Every integer can be expressed uniquely as a sum of powers of 2.
   E.g., 5 equals 1+4 equals pow(2, 0) + pow(2, 2). The bits helper function encodes a list of nums using
   sequences of 0's and 1's that tell you whether each power of 2 is used, starting with pow(2, 0).
   Note: You may not use built-in tests of list membership, such as an in expression or a list's index method.
   def bits(nums):
       """A set of nums represented as a function that takes 'entry', 0, or 1.
       >>> t = bits([4, 5]) # Contains 4 and 5, but not 2
       >>> t(0)(0)(1)('entry') # 4 = 0 * pow(2, 0) + 0 * pow(2, 1) + 1 * pow(2, 2)
       >>> t(0)(1)('entry') # 2 = 0 * pow(2, 0) + 1 * pow(2, 1)
       >>> t(1)(0)(1)('entry') # 5 = 1 * pow(2, 0) + 0 * pow(2, 1) + 1 * pow(2, 2)
       True
       0.00
       def branch(last):
           if last == 'entry':
               return 0 in nums
           return ____([____ for k in nums if _____])
       return branch
   def int_set(contents):
       """Return a function that represents a set of non-negative integers.
       >>> int_set([1, 2])(1) , int_set([1, 2])(3) # 1 in [1, 2] but 3 is not
       (True, False)
       >>> s = int_set([1, 3, 4, 7, 9])
       >>> [s(k) for k in range(10)]
       [False, True, False, True, False, False, True, False, True]
       index = _____
       def contains(n):
           t = index
           while n:
               last, _____, = _____, ____, _____,
               t = _____(_____)
           return t('entry')
```

5. (13 points) The weakest link

(a) (2 pt) For the following questions, assume that the following generator function is defined:

```
def naturals():
    i = 1
    while True:
        yield i
        i += 1
```

Implement a generator function called filter(iterable, fn) that only yields elements of iterable for which fn returns True.

See the doctests for expected behavior. You may not use the built-in filter function or list comprehensions.

Your solution should not require more than 3 lines, and you do not need to use all 3 lines.

```
def filter(iterable, fn):
    """
    >>> is_even = lambda x: x % 2 == 0
    >>> list(filter(range(5), is_even))
    [0, 2, 4]

    >> all_odd = (2 * y - 1 for y in range(5))  # Generator object
    >>> list(filter(all_odd, is_even))
    []

    >> s = filter(naturals(), is_even)
    >>> next(s)
    2
    >>> next(s)
    4
    """
```

2. **Consistency is Key** Fill in the function below so that it conforms to its docstring. **def** ensure_consistency(fn):

"""Returns a function that calls fn on its argument, returns fn's return value, and returns None if fn's return value is different from any of its previous return values for those same argument.

Also returns None if more than 20 calls are made.

```
>>> def consistent(x):
>>> return x
>>>
>>> 1st = [1, 2, 3]
>>> def inconsistent(x):
>>> return x + lst.pop()
>>>
>>> a = ensure_consistency(consistent)
>>> a(5)
>>> a(5)
5
>>> a(6)
6
>>> a(6)
>>> b = ensure_consistency(inconsistent)
>>> b(5)
>>> b(5)
None
>>> b(6)
7
11 11 11
 n = _____
 z = _____
 def helper(x):
                return
       val = fn(x)
               z[x] = [val]
                return _____
       else:
                z[x] = \underline{\hspace{1cm}}
                return _____
 return helper
```