## Review/Exercise 4

#### Sources

- HKN Spring 2013 MT1 Review Slides
- HKN Spring 2013 MT2 Review Slides
- CS 61A Spring 2013 TA MT1 Review Session Slides

## **Environment Diagrams**

- Rule One Global Frame: The frame in which all (python) programs begin. Draw a box and label it "Global Frame."
- 2. Rule Two Assignment / Bindings
  - Variable names are bound to their values in the current frame
  - Evaluate the right side
    - Bind the variable name on left side to whatever the right side evaluated to
  - def statements and import statements are also assignments!
  - lambdas are expressions and only show up when bound (as return values or to names)
  - Note that for functions, sometimes you need to denote the parent frame
- 3. Rule Three Variable Lookup
  - When you evaluate an expression and look up the value of a variable, start in the current frame and follow the parent frames
- 4. Rule Four Function Calls
  - For a user-defined function call, draw a new frame! Note: This is the only situation in which you draw a new frame.

## **Environment Diagrams**

```
the = 4
def boom(goes):
      def dynamite():
             return boom(goes-1)
      if goes < the:
             return 9
      goes += 4
      return dynamite
the = boom(5)()
boom(10)
```

### Recursion

A recursive function has two important components:

- A base case.
- A recursive case.

```
def factorial(n):
    if n == 1 or n == 0:
        return 1
    return n * factorial(n - 1)
```

#### Recursion

Write a recursive function eat\_chocolate that takes in a number of chocolate pieces and returns a string as follows:

```
>>> eat_chocolate(5)
"nom nom nom nom nom"
>>> eat_chocolate(2)
"nom nom"
>>> eat_chocolate(1)
"nom"
>>> eat_chocolate(0)
"No chocolate :("

def eat_chocolate(num_pieces):
```

#### **Fibonacci**

Write a function that prints out the first *n* fibonacci prime numbers (a number that is both a Fibonacci number and a prime number). Assume that we gave you a function is\_prime that returns a boolean expressing whether or not a number is prime.

def nth\_fib\_prime(n):

#### **Iterables**

- Lists Sequences that are **mutable.** We can add, remove, and change the items of a list.
- Tuples Sequences that are immutable. We cannot change the items in a tuple, only create new ones.
- Dictionaries Stores data by mapping keys to values. Remember that they are unordered and the keys are unique!
  - Remember that dictionaries have unique keys! (If I try to add a key that already exists, it overrides the previous value with the new one.)

## Rlist Implementation

This is the data abstraction that we will be using for our immutable rlists:

```
empty_rlist = None
def rlist(first, rest):
    """Construct a recursive list from its first element and the rest."""
    return (first, rest)
def first(s):
    """Return the first element of a recursive list s."""
    return s[0]
def rest(s):
    """Return the rest of the elements of a recursive list s."""
    return s[1]
```

#### def less\_rlist(n, r):

"""Construct an rlist containing only values from r less than n."""

#### def greater\_rlist(n, r):

"""Construct an rlist containing only values from r greater than or equal to n."""

## What would Python print?

```
class Animal(object):
                                       >>> c = Animal('cow')
       def init (self, name):
               self.n = name
                                       >>> c.eat('grass')
               self.hunger = 0
       def eat(self, food):
               self.hunger+=1
                                       >>> c.eat('grass')
               if self.hunger >= 2:
       print('Dead')
               else: self.hunger = 0
       print('eaten')
       def name(self):
               if self.hunger >= 3:
                       return 'Dead'
               else: return self.n
```

## General Tips

- If you don't get it, ask.
- Don't procrastinate on the projects!
- When preparing for the exams, do tons of practice problems, but make sure you understand them before moving on.

# **Final Words**