National University of Singapore School of Computing CS1010X: Programming Methodology Semester II, 2017/2018

Tutorial 3 Recursion, Iteration & Orders of Growth

- 1. Draw the tree illustrating the process generated by the cc(amount,d) function given in the lecture in making change for 11 cents. What are the orders of growth of the space and number of steps used by this process as amount increases?
- 2. A function f is defined by

$$f(n) = \begin{cases} n & n < 3\\ f(n-1) + 2f(n-2) + 3f(n-3) & n \ge 3 \end{cases}$$

- (a) Write a function that computes f(n) by means of a recursive process.
- (b) Write a function that computes f(n) by means of an iterative process.

State the order of growth for Time and Space complexity for both implementations.

- 3. Write a function $is_fib(n)$ that returns True if n is a Fibonacci number, and False otherwise. What is the order of growth in terms of time and space for the function that you wrote? Explain.
- 4. Recall the taxi_fare example given in lecture 2.

```
from math import *
stage1 = 1000
stage2 = 10000
start_fare = 3.0
increment = 0.22
block1 = 400
block2 = 350
def taxi_fare(distance): # distance in metres
    if distance <= stage1:</pre>
        return start_fare
    elif distance <= stage2:</pre>
        return start_fare + (increment *
                               ceil((distance - stage1) / block1))
    else:
        return taxi_fare(stage2) + (increment *
                                      ceil((distance - stage2) / block2))
```

We would like to avoid the use of global variables, i.e. the variables defined outside the function. In the lectures, we talked about variable scope within functions. We are allowed to define an inner function that makes use of a variable bound within an outer function. An example from the lectures is this:

```
def hypotenuse(a,b):
    def sum_of_squares():
        return square(a)+square(b)
    return sqrt(sum_of_squares())
```

What if we were to return the inner function instead of just using it locally? The returned function would have access to the variables bound when it was returned.

Define a function make_fare that takes as arguments stage1, stage2, start_fare, increment, block1, block2 and returns a function that calculates the taxi_fare using those values.

```
def make_fare(stage1, stage2, start_fare, increment, block1, block2):
    """Return a function that calculates the taxi_fare using
        the values given."""

>>> comfort_fare = make_fare(1000, 10000, 3.0, 0.22, 400, 350)
>>> comfort_fare(3500)
4.54
```