### COMPUTER SCIENCE 61A

September 4, 2013

# 0.1 Warmup — What Would Python Do?

```
>>> x = 6
>>> def square(x):
        return x * x
>>> square(x)
     36
>>> max(pow(2, 3), square(-5)) - square(4)
      max(8, 25) - 20
      25 - 16
      9
```

**Expressions** 

Expressions describe a computation and evaluate to a value.

# 1.1 Primitive Expressions

A primitive expression is a single evaluation step: you either look up the value of a name, or take the literal value. For example, numbers, variable names, and strings are all primitive expressions.

```
>>> 2
>>> 'Hello World!'
'Hello World!'
```

# 1.2 Call Expressions

*Call expressions* are expressions that involve a call to some function. Call expressions are just another type of expression, called a *compound expression*. A call expression invokes a function, which may or may not accept arguments, and returns the function's return value. Recall the syntax of a function call:

Every call expression is required to have a set of parentheses delimiting its comma-separated operands. To evaluate a function call:

- 1. First evaluate the operator, and then the operands (from left to right).
- 2. Apply the function (the value of the operator) to the arguments (the values of the operands).

If the operands are nested function calls, apply the two steps to the operands.

## 1.3 Questions

1. Determine the result of evaluating f(4) in the Python interpreter if the following functions are defined:

```
from operator import add

def double(x):
    return x + x

def square(y):
    return y * y

def f(z):
    add(square(double(z)), 1)
    8
    64
    65
```

2. What is the result of evaluating the following code?

```
from operator import add
  def square(x):
      return x * x
  def so_slow(num):
      return num
      num/0
  square(so_slow(5))
       25
3. What will python print?
  def f():
      print('f')
      return print
  def a():
      print('a')
      return "hello"
  def b():
      print('b')
      return "world"
  f()(a(), b())
       а
       b
       hello world
```

A statement in Python is executed by the interpreter to achieve an effect.

For example, we can talk about an assignment statement. In an assignment statement, we ask Python to assign a certain value to a variable name. There are also compound statements but we will cover them later!

We can assign values to names using the = operator

Every assignment will assign the value on the right of the = operator to the name on the left.

For example:

```
>>>  foo = 5
```

Binds the value 5 to the name foo.

We can also bind values to names using the import statement.

```
>>> from operator import add
```

Will bind the name add to the add function.

Function definitions also bind the name of the function to that function.

```
>>> def foo():
... return 0
```

Will bind foo the function defined above

Assignments are also not permanent, if two values are bound to the same name only the assignment executed last will remain.

```
>>> add = 5
>>> from operator import add
```

After the above two statements are executed the value 5 will no longer be bound to add but rather the add function from operator will.

#### 2.1 Questions

1. Determine the result of evaluating foo(5) in the Python interpreter if the following functions are defined in the order below:

```
>>> def bar(param):
... return param
>>> bar = 6
>>> def foo(bar):
... return bar(bar)
```

Error: 'bar' is not a function

2. Determine the result of evaluating foo(5) in the Python interpreter if the following functions are defined in the order below:

```
>>> def bar(param):
... return param
>>> zoo = bar
>>> bar = 6
>>> def foo(bar):
... return zoo(bar)

returns 5
```

3. What would python print?

# 3 Pure and Non-Pure Functions

*Pure function* — It only produces a return value (no side effects), and always evaluates to the same result, given the same argument value(s).

*Non-Pure function* — It produces side effects, such as printing to the screen.

Further in the semester, we will further expand on the notion of a pure function versus a non-pure function.

#### 3.1 One Moar Question

1. What do you think Python will print for the following? om and nom are defined as follows:

# 4 An Environment Diagram

1. Draw the environment diagram that results from running the following code.

```
n = 7
def f(x):
    n = 8
    return x+1
def g(x):
    n = 9
    return x + 3
def square_result(f, x):
    return f(x) * f(x + 2)
m = square_result(g, n)
```

# 5 Secrets to Success in CS61A

CS61A is definitely a challenge, but we all want you to learn and succeed, so here are a few tips that might help:

- Ask questions. When you encounter something you dont know, *ask*. That is what we are here for. This is not to say you should raise your hand impulsively; some usage of the brain first is preferred. You are going to see a lot of challenging stuff in this class, and you can always come to us for help.
- Go to office hours. Office hours give you time with the instructor or TAs by themselves, and you will be able to get some (nearly) one-on-one instruction to clear up confusion. You are *not* intruding; the instructors and TAs *like* to teach! Remember that, if you cannot make office hours, you can always make separate appointments with us!
- Do the readings (on time!). There is a reason why they are assigned. And it is not because we are evil; that is only partially true.
- Do (or at least attempt seriously) all the homework. We do not give many homework problems, but those we do give are challenging, time-consuming, and rewarding. The fact that homework is graded on effort does not imply that you should ignore it: it will be one of your primary sources of preparation and understanding.
- Do all the lab exercises. Most of them are simple and take no more than an hour or two. This is a great time to get acquainted with new material. If you do not finish, work on it at home, and come to office hours if you need more guidance!
- Study in groups. Again, this class is not trivial; you might feel overwhelmed going at it alone. Work with someone, either on homework, on lab, or for midterms, as long as you don't violate the cheating policy!
- Most importantly, have fun!