CS61A Lecture 2

Friday, August 30th, 2019

- Homeworks are not graded based on correctness, but on effort. If you prove you spent good faith effort on the homework, you will get the marks.
- Labs are designed to be less challenging, but they are not easy by any means.
- Lectures are always available online, this semester it will be available on edX with checkpoint questions regarding your understanding.
 - Available for the first time this semester.
 - Make sure you watch Lectures 1, 2 and 3 before doing Lab 1 next week.
- If you think you have enough experience to skip 61A, fill out the info form regarding CS47A on the website, which only requires you to do the exam and a few projects from the last few weeks of class.

Names, Assignment, and User-Defined Functions

- Available in almost every language, but example will be in Python
- Terminal is where you can do things in a commandline.
- You can run an interactive python3 interpreter, which will look like this:

```
Python 3.7.1 >>>
```

- The >>> indicates you can start typing your command there.
- Certain commands, like pi , must be imported as they are not always available.
- You can clear your terminal with Ctrl/Cmd+L.
- You can assign any name to any value you want, except for a select range of reserved names.
- Assign a name using an equal sign, name on the left, and value on the right.
- One thing that surprises people is that a name is assigned to a value, not the expression. For example,

```
from math import pi
radius=10
area=pi*radius**2
area=314.15926
radius=20
```

- does not change the value of area to the area of a circle with radius 20. It doesn't remember that area is equal to pi times the radius squared. It only remembers the value is 314.15926.
- You need to reassign the value by running area=pi*radius**2 .
- You can even assign names to built-in function names like max and abs . For example,

```
>>> max(2,3)
3
>>> max = 7
>>> max
7
```

- The easiest way to "fix" this is to quit Python and start again from scratch.
 - Python sometimes lets you reach deep into the interpreter and recover the built-in functions, but you
 do not need to know this in the course.
- Other than changing built-in functions, Python will also let you define your own, new functions. For example, the function square :

```
def square(x):
return x*x
```

• Remember earlier when we said that you have to re-run area when radius is updated? We can fix that with a function:

• So far we have seen two kinds of expressions, primitive expressions and call expressions. Primitive expressions are those like numbers, strings and so on, while call expressions call on a function.

Discussion Q1

What is the result of this sequence?

```
>>> f=min

>>> f=max

>>> g,h=min,max

>>> max=g

>>> max(f(2,g(h(1,5),3)),4)
```

Environment Diagrams

As humans, we have been draw boxes and arrows to keep track of things. In Python, environment diagrams are used. An environment is what Python uses to keep track of which variables are usable in which functions.

Environment diagrams visualize the interpreter's process.

On the left is the code, and the right is frames.

Statements and expressions, and the arrows indicate evaluation order. Each name is bound to a value, and each name can only appear once. If a name is assigned to one value, then to another, the old value is deleted and replaced with the new one.

You can access an automatically drawn environment diagram with the "Tutor" button on CS61A.org.

Assignment Statements

They bind the name on the left to the value of the expression on the right. Rules:

- 1. You evaluate the expression to the right of the equal sign, from left to right, ignoring the left first.
- 2. Bind all the names to the left of the equal sign to those resulting values, in the current frame.

Returning to the Discussion Question, we can use an environment diagram to see that max is now bound to the min function, so we are trying to find what is the smallest value found in the group, which is 3.

Why isn't the assignment f=min instead f=min()?

Doing so would bind the name f to the result of computing the minimum of nothing (an error!), which would run an error. We want to bind f to the name min, which is a function.

Defining Functions

This is a big deal, and it is the key to abstraction. Assignment statements are a means of abstraction, giving a name to something without having to learn the lower-level details.

Functions that you define yourselves give name to a series of expressions. Function definition is a powerful means of expression.

A def statement consists of the words def, the function signature, which indicates how many arguments a function takes, then the body defines the computation performed when the function is applied.

Execution procedure for def statements:

- 1. Create a function with signature ()
- 2. Set the body of that function to be everything indented after the first line.
- 3. Bind to that function in the current frame.

Notice that the execution procedure doesn't have you calculate the expressions within the function, and that the calculation occurs in the execution procedure of the call function.

What happens when a user-defined function is called?

- 1. Add a local frame, forming a new environment.
- 2. Bind the function's formal parameters to its arguments in that frame.
- 3. Execute the body of the function in the new environment.

Names are bound to values, not complete expressions.

Notice:

```
>>> def square(x):
    return mul(x,x)
>>> square(3-5)
4
```

The value of x in your environment diagram would be -2, not 4.

Every expression is evaluated in the context of an environment.

So far, the current environment is either:

- the global frame alone,
- or a local frame, followed by the global frame.

An environment is a sequence of frames.

A name evaluates to the value bound to that name in the earliest frame of the current environment in which that name is found.