# LECTURE 11 THE PYTHON DEBUGGER

MCS 275 Spring 2021 Emily Dumas

#### **LECTURE 11: THE PYTHON DEBUGGER**

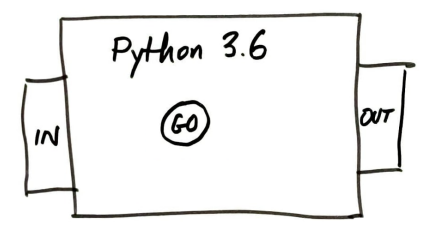
#### Course bulletins:

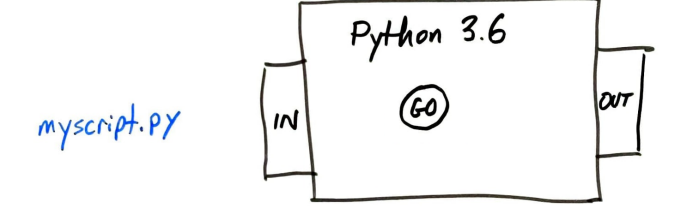
- Project 1 due today at 6pm CST.
- Next week we begin a more theoretical unit (recursion). Check course web page for supplemental reading suggestions.

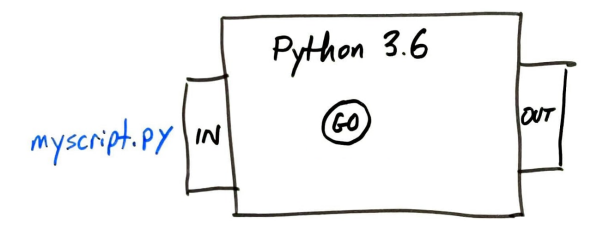
#### THE IDEA OF A DEBUGGER

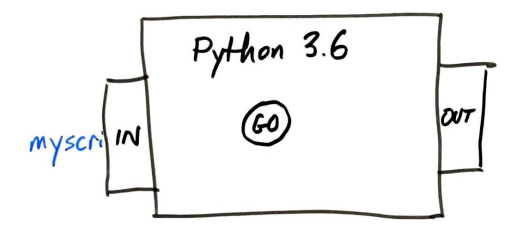
Suppose a Python program has a bug.

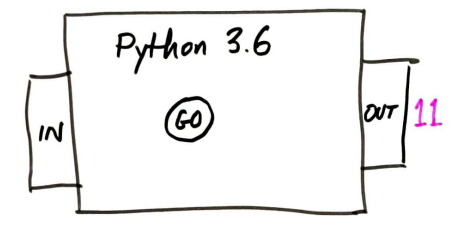
Wouldn't it be nice if you could run the program slowly, monitoring values of variables along the way?

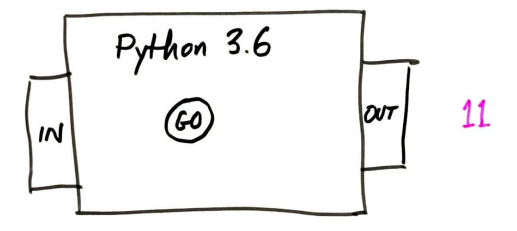










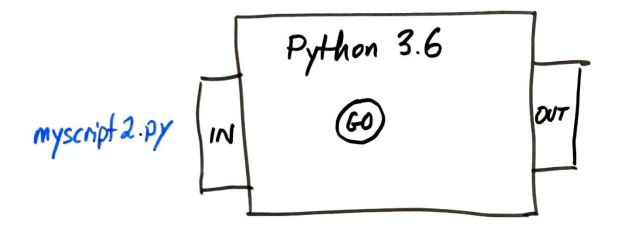


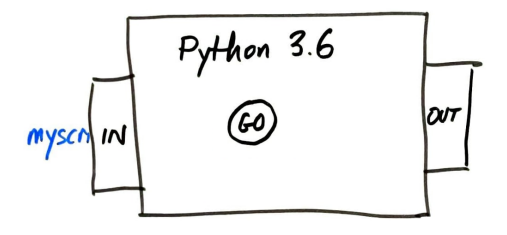
myscript 2.py

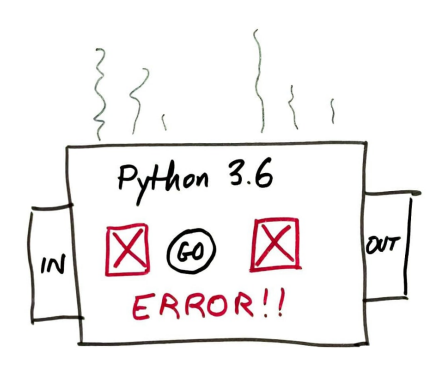
Myscript 2.py

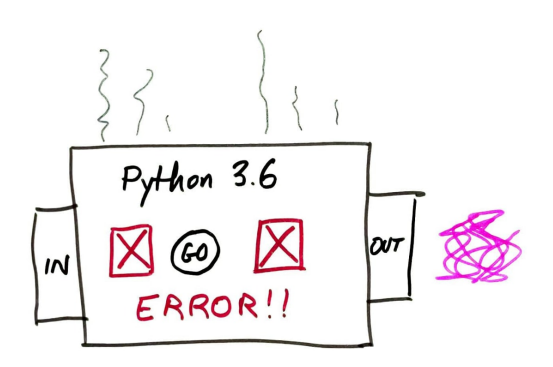
Go

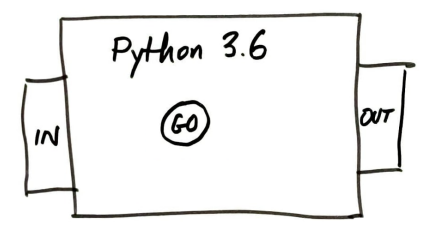
Out









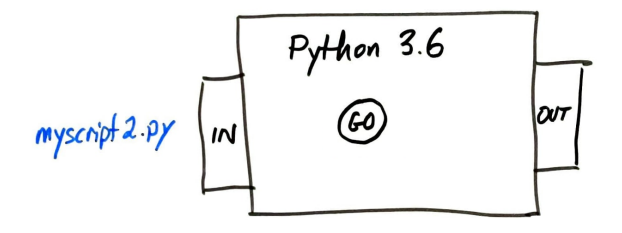


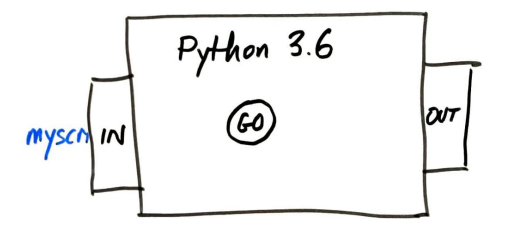
myscript 2.py

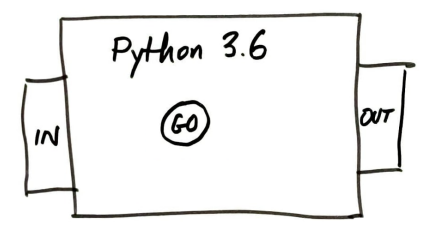
Myscript 2.py

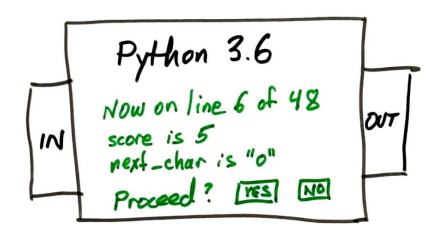
Go

Out









#### **PDB**

The built-in Python debugger, called pdb, makes this possible. Key features:

- Single-step through a program
- Inspect values of variables
- Run normally until a certain line is reached
- Analyze an exception that is about to end the program.

#### **RUNNING PDB**

python -m pdb myprogram.py alpha beta 3

Runs myprogram.py with command line arguments ["alpha", "beta", 3], but in the debugger.

The program starts in a **paused state**, and a prompt is shown where we can enter commands (to resume, run a single line, show values of variables, etc.)

#### PDB BASICS

#### Running the program:

- c or continue -- Start or continue running the program, i.e. "unpause".
- s or step -- Start execution but stop as soon as possible. If a function is called, move to the first line of that function.
- n or next -- Start execution and stop when the next line of the current function is reached. (If the current line calls other functions, wait for them to return.)
- r or return -- Start execution and stop when the current function returns.

#### Inspecting the situation:

- I or list -- Show a passage of source code that includes the current line.
- Il -- Show the entire contents of the file containing the current line.
- pp EXPR -- Evaluate EXPR and display the result nicely ("pretty print")
- **display** EXPR -- Every time execution is paused, show the value of EXPR if it has changed.

#### **BREAKPOINTS**

Rather than single-stepping, it is often helpful to keep running until a certain part of the code is reached.

A place where execution is supposed to stop and return control to the debugger is a **breakpoint**.

- b FILE:LINE NUM -- Set breakpoint by line.
- b FUNCTION\_NAME -- Set a breakpoint by function name.
- c1 -- Clear all breakpoints.

### **POST MORTEM**

If an uncaught exception occurs when a program is running in pdb, the debugger pauses at the moment of the exception to let you investigate.

This is called a "post mortem" (after death) investigation of the program. You can't continue or step, but you can examine the values of variables, etc.

## MOVING AROUND THE TRACEBACK

What if f() calls g(), and you are paused inside g but want to know the value of a local variable of f()?

- **u** or **up** -- Move one step up the traceback, to the function which called this one.
- d or down -- Move one step down the traceback, to the function which called this one.
- w or where -- Show the current traceback.

#### REFERENCES

- pdb is not discussed in any depth in the optional texts.
- The official pdb documentation
- This Tutorial on the Python debugger by Lisa Tagliaferri at DigitalOcean is nice.

#### **REVISION HISTORY**

- 2021-02-07 Add "where" command
- 2021-02-05 Initial publication