Lecture 1

Course Overview, Python Basics

We Are (Sort-Of) Full!

- Thank Biology for the new class size
 - Plenty of room in 11:15 lecture
 - However, 9am is at fire code capacity
- But labs/sections are all full
 - While we have seats, we do not have staff
 - Talk to me if I promised you a seat
- Enrollment limited to *ungraduate students*

About Your Instructor: Walker White



- Director: GDIAC
 - Game Design Initiative at Cornell
 - Teach game design
- (and CS 1110 in fall)





CS 1110 Fall 2018

Outcomes:

- Fluency in (Python) procedural programming
 - Usage of assignments, conditionals, and loops
 - Ability to create Python modules and programs
- Competency in object-oriented programming
 - Ability to recognize and use objects and classes
- Knowledge of searching and sorting algorithms
 - Knowledge of basics of vector computation

Website:

www.cs.cornell.edu/courses/cs1110/2018fa/

Intro Programming Classes Compared

CS 1110: Python

- No prior programming experience necessary
- No calculus
- *Slight* focus on
 - Software engineering
 - Application design

CS 1112: Matlab

- No prior programming experience necessary
- One semester of calculus
- *Slight* focus on
 - Scientific computation
 - Engineering applications

But either course serves as a pre-requisite to CS 2110

CS 1133: Short Course in Python

- 2-credit course in how to use Python
 - Material is roughly the first half of CS 1110
 - Most of the Python of 1110, but not theory
 - Two assignments; no exams
 - No experience required
- This is the only S/U course this year!
 - CS 1110 is no longer offered S/U
 - Best for students that just want Python

Why Programming in Python?

- Python is easier for beginners
 - A lot less to learn before you start "doing"
 - Designed with "rapid prototyping" in mind
- Python is more relevant to non-CS majors
 - NumPy and SciPy heavily used by scientists
- Python is a more modern language
 - Popular for web applications (e.g. Facebook apps)
 - Also applicable to mobile app development

Class Structure

- Lectures. Every Tuesday/Thursday
 - Not just slides; interactive demos almost every lecture
 - Because of enrollment, please stay with your section
 - Semi-Mandatory. 1% Participation grade from iClickers
- Section/labs. ACCEL Lab or Phillips 318
 - Guided exercises with TAs and consultants helping out
 - Tuesday: 12:20, 1:25, 2:30, 3:35
 - Wednesday: 10:10, 11:15, 12:20, 1:25, 2:30, 3:35, 7:20
 - Contact Jenna (jls478@cornell.edu) for section conflicts
 - Mandatory. Missing more than 2 lowers your final grade

Class Structure

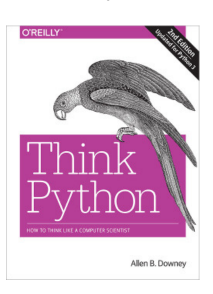
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All Labs will be use the online system. But they are not intended to be "online".

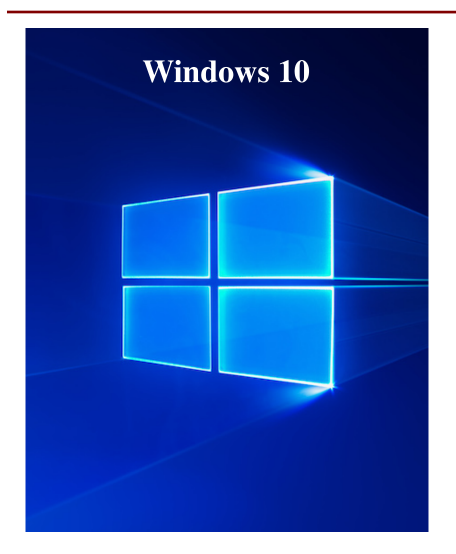
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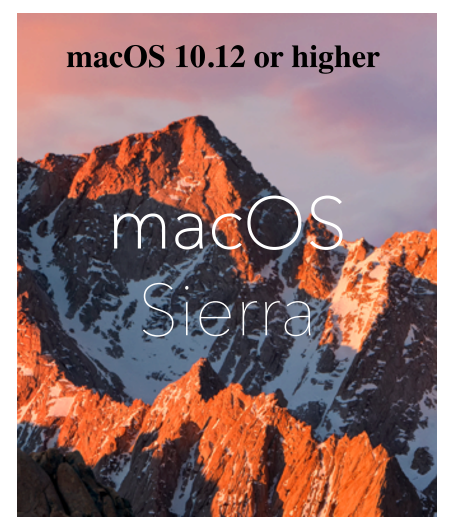
Class Materials

- **Textbook.** *Think Python*, 2^{nd} *Ed.* by Allen Downey
 - Optional text; only used as a reference
 - Book available for free as PDF or eBook
 - Hardbound copies only available online
- iClicker. Acquire one by next Thursday
 - Will periodically ask questions during lecture
 - Will get credit for answering even if wrong
 - iClicker App for smartphone is not acceptable
- Python. Necessary if you want to use own computer
 - See course website for how to install the software



This Course is OS Agnostic





Do NOT Even THINK It!



Do NOT Even THINK It!



Things to Do Before Next Class

- 1. Register your iClicker
 - Does not count for grade if not registered
- 2. Enroll in Piazza
- 3. Sign into CMS
 - Complete the Quiz
 - Complete Survey 0
- 4. Complete Lab 0
 - Install (Anaconda) Python
 - Answer online questions

- Everything is on website!
 - Piazza instructions
 - Class announcements
 - Consultant calendar
 - Reading schedule
 - Lecture slides
 - Exam dates
- Check it regularly:
 - www.cs.cornell.edu/ courses/cs1110/2018fa/

A Word About About Grades

- As Cornell students, we know that you care
- But this is **not** a weed-out course
 - Students can do well regardless of experience
- But you may have to work hard!
 - If no experience, budget 10+ hours of homework a week

	A	В	C	D/F
All Students	33%	45%	20%	2%
AP Students	50%	40%	10%	0%
Some Experience	45%	35%	20%	0%
No Experience	25%	50%	22%	3%

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This Course is Designed For

- Engineers who need a computing requirement
- Students that want to major/minor in CS

You Should Think Twice If

- You are uncomfortable with college-level math
- You are a junior/senior that has avoided STEM
- You only want to learn Python

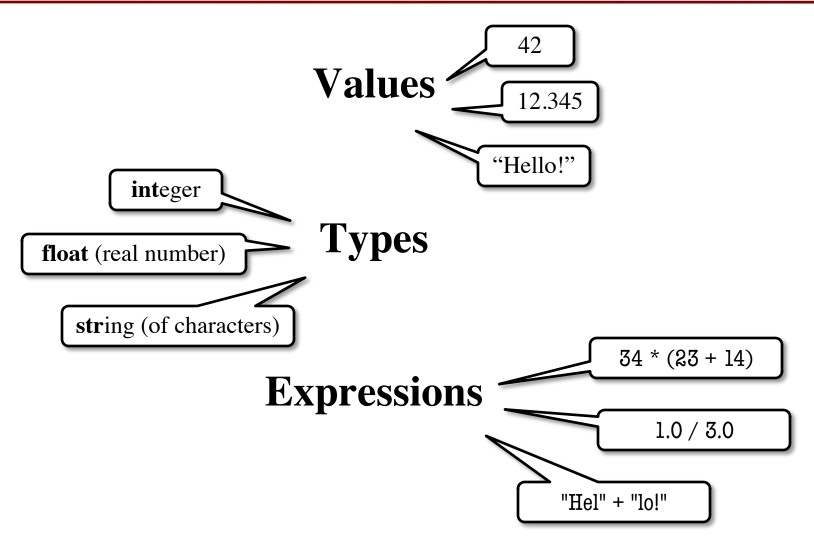
Getting Started with Python

- Designed to be used from the "command line"
 - OS X/Linux: Terminal
 - Windows: PowerShell
 - Purpose of the first lab
- Once installed type "python"
 - Starts an interactive shell
 - Type commands at >>>
 - Shell responds to commands
- Can use it like a calculator
 - Use to evaluate *expressions*

```
Last login: Tue Aug 21 10:22:22 on ttyse [wmwhite@Rlyeh]:~ > python
Python 3.6.5 |Anaconda custom (64-bit)|
[GCC 4.2.1 Compatible Clang 4.0.1 (tags, Type "help", "copyright", "credits" or '
>>> 1+2
3
|>>> 'Hello'+'World'
'HelloWorld'
>>> |
```

This class uses Python 3.6

The Basics



Python and Expressions

- An expression represents something
 - Python evaluates it (turns it into a value)
 - Similar to what a calculator does
- Examples:
 - Literal (evaluates to self)
 - -(3*7+2)*0.1

An expression with four literals and some operators

Representing Values

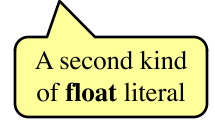
- Everything on a computer reduces to numbers
 - Letters represented by numbers (ASCII codes)
 - Pixel colors are three numbers (red, blue, green)
 - So how can Python tell all these numbers apart?
- Type: Memorize this definition!
 - A set of values and the operations on them.
 - Examples of operations: +, -, /, *
 - The meaning of these depends on the type

Example: Type int

- Type int represents integers
 - values: ..., -3, -2, -1, 0, 1, 2, 3, 4, 5, ...
 - Integer literals look like this: 1, 45, 43028030 (no commas or periods)
 - operations: +, -, *, //, **, unary multiply to power of
- Principle: operations on int values must yield an int
 - **Example:** 1 // 2 rounds result down to 0
 - Companion operation: % (remainder)
 - 7 % 3 evaluates to 1, remainder when dividing 7 by 3
 - Operator / is not an int operation in Python 3

Example: Type float

- Type float (floating point) represents real numbers
 - values: distinguished from integers by decimal points
 - In Python a number with a "." is a **float** literal (e.g. 2.0)
 - Without a decimal a number is an **int** literal (e.g. 2)
 - operations: +, -, *, /, **, unary -
 - Notice that float has a different division operator
 - **Example**: 1.0/2.0 evaluates to 0.5
- Exponent notation is useful for large (or small) values
 - -22.51e6 is $-22.51*10^6$ or -22510000
 - **22.51e-6** is $22.51 * 10^{-6}$ or 0.00002251



Floats Have Finite Precision

- Python stores floats as binary fractions
 - Integer mantissa times a power of 2
 - Example: 1.25 is $5 * 2^{-2}$

mantissa

exponent

- Impossible to write most real numbers this way exactly
 - Similar to problem of writing 1/3 with decimals
 - Python chooses the closest binary fraction it can
- This approximation results in representation error
 - When combined in expressions, the error can get worse
 - Example: type 0.1 + 0.2 at the prompt >>>

Example: Type bool

- Type boolean or bool represents logical statements
 - values: True, False
 - Boolean literals are just True and False (have to be capitalized)
 - operations: not, and, or
 - not b: True if b is false and False if b is true
 - b and c: True if both b and c are true; False otherwise
 - b or c: True if b is true or c is true; False otherwise
- Often come from comparing int or float values
 - Order comparison: i < j i <= j i >= j i > j
 - Equality, inequality: i == j i != j

"=" means something else!

Example: Type str

- Type String or str represents text
 - values: any sequence of characters
 - operation(s): + (catenation, or concatenation)
- String literal: sequence of characters in quotes
 - Double quotes: "abcex3\$g<&" or "Hello World!"</p>
 - Single quotes: 'Hello World!'
- Concatenation can only apply to strings.
 - 'ab' + 'cd' evaluates to 'abcd'
 - 'ab' + 2 produces an error

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The meaning of + depends on the **type**

Converting Values Between Types

- Basic form: *type*(*value*)
 - float(2) converts value 2 to type float (value now 2.0)
 - int(2.6) converts value 2.6 to type int (value now 2)
 - Explicit conversion is also called "casting"
- Narrow to wide: **bool** \Rightarrow **int** \Rightarrow **float**
 - Widening. Python does automatically if needed
 - **Example:** 1/2.0 evaluates to 0.5 (casts 1 to **float**)
 - *Narrowing*. Python *never* does this automatically
 - Narrowing conversions cause information to be lost
 - **Example**: float(int(2.6)) evaluates to 2.0