#### Lecture 1

# Types, Expressions, & Variables

#### **About Your Instructor**



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

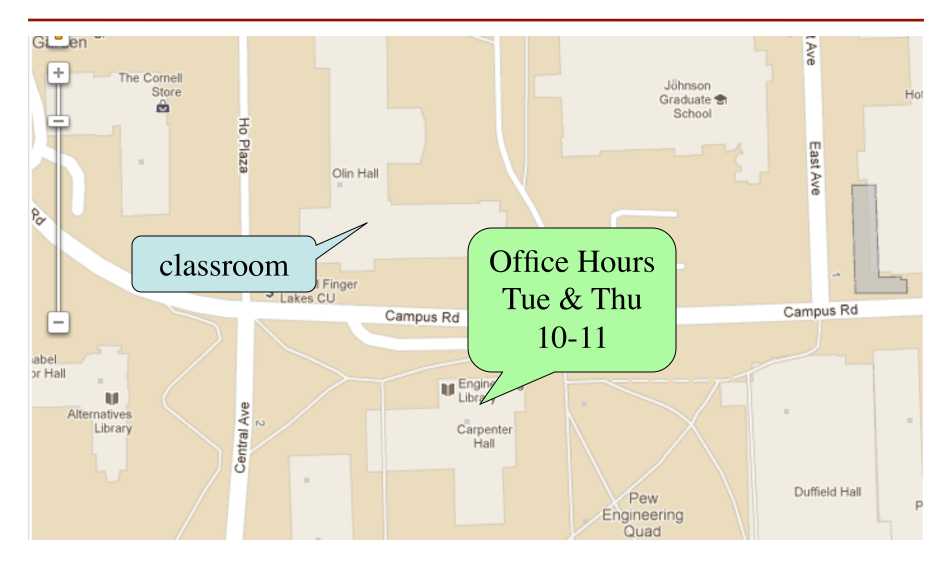




## Helping You Succeed in this Class

- Consultants. ACCEL Lab Green Room
  - Daily office hours (see website) with consultants
  - Very useful when working on assignments
- Piazza. Online forum to ask/answer questions
  - Go here first before sending question in e-mail
- Office Hours. Talk to the professor
  - Carpenter Hall Atrium on Tu Th 10-11 am
  - Otherwise, in 4118 Upson Hall
  - Open door policy (if door open, come in)

### Office Hours this Semester



## **Getting Started with Python**

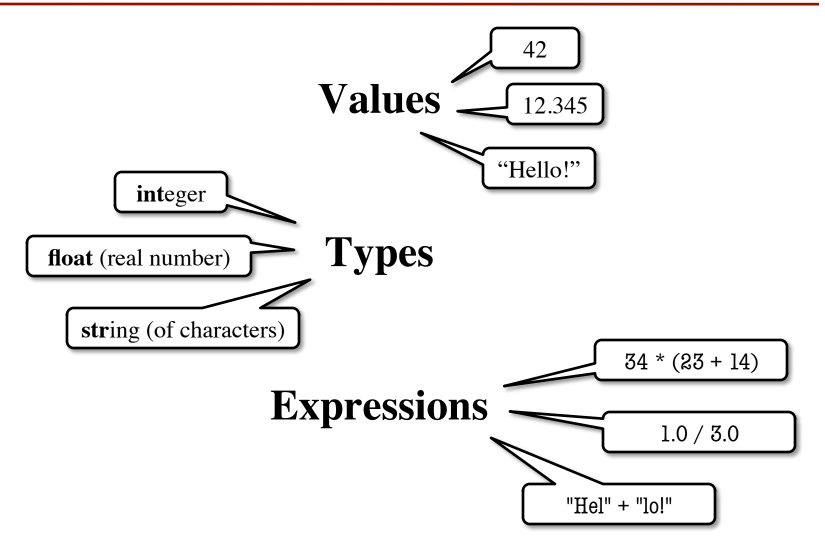
- Designed to be used from the "command line"
  - OS X/Linux: Terminal
  - Windows: Command Prompt
  - Purpose of the first lab
- Once installed type "python"
  - Starts an interactive shell
  - Type commands at >>>
  - Shell responds to commands
- Can use it like a calculator
  - Use to evaluate *expressions*

```
Last login: Sat Jun 23 11:54:30 on console dhcp98-1:~[101] python
Python 2.7.3 (v2.7.3:70274d53c1dd, Apr 9 201; [GCC 4.2.1 (Apple Inc. build 5666) (dot 3)] or Type "help", "copyright", "credits" or "licens >>> 1+2
3
>>> "Hello"+"World"
'HelloWorld'
>>> ■
```

This class uses Python 2.7.x

- Python 3 is too cutting edge
- Minimal software support

### 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?

Memorize this definition!

• Type: Write it down several times.

A set of values and the operations on them.

- Examples of operations: +, -, /, \*
- The meaning of these depends on the type

## Type: Set of values and the operations on them

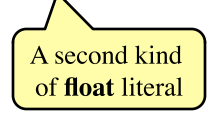
- Type int (integer):
  - values: ..., -3, -2, -1, 0, 1, 2, 3, 4, 5, ...

    "Whole" numbers w/o decimals
  - operations: +, -, \*, /, \*\*, unary –

    multiply to power of
- Principal: 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 (use // instead)

## Type: Set of values and the operations on them

- Type **float** (floating point):
  - values: (approximations of) real numbers
    - 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 -
    - But meaning is different for floats
    - **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



## **Representation Error**

- Python stores floats as binary fractions
  - Integer mantissa times a power of 2
  - Example: 12.5 is  $100 * 2^{-3}$

mantissa

exponent

- Impossible to write every number 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 >>>

## Type: Set of values and the operations on them

- Type boolean or bool:
  - 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 || 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!

## Type: Set of values and the operations on them

- Type String or str:
  - values: any sequence of characters
  - operation(s): + (catenation, or concatenation)
- String literal: sequence of chars in quotes
  - Double quotes: "abc+x3\$g<&" or "Hello World!"
  - Single quotes: 'Hello World!'
- Concatenation can only apply to Strings.
  - "ab" + "cd" evaluates to "abcd"
  - "ab" + 2 produces an error

## **Summary of Basic Types**

- Type int:
  - Values: integers
  - Ops: +, -, \*, /, %, \*\*
- Type **float**:
  - Values: real numbers
  - Ops: +, -, \*, /, \*\*
- Type bool:
  - Values: True and False
  - Ops: not, and, or

- Type str:
  - Values: string literals
    - Double quotes: "abc"
    - Single quotes: 'abc'
  - **Ops**: + (concatenation)

Will see more types in a few weeks

# **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

# **Operator Precedence**

- What is the difference between the following?
  - **2**\*(1+3)

add, then multiply

-2\*1+3

multiply, then add

- Operations are performed in a set order
  - Parentheses make the order explicit
  - What happens when there are no parentheses?
- Operator Precedence: The *fixed* order Python processes operators in *absence* of parentheses

## **Precedence of Python Operators**

- Exponentiation: \*\*
- Unary operators: + -
- Binary arithmetic: \* / %
- Binary arithmetic: + -
- Comparisons: < > <= >=
- Equality relations: == !=
- Logical not
- Logical and
- Logical or

- Precedence goes downwards
  - Parentheses highest
  - Logical ops lowest
- Same line = same precedence
  - Read "ties" left to right
  - Example: 1/2\*3 is (1/2)\*3
- Section 2.7 in your text
- See website for more info
- Major portion of Lab 1

# **Casting: Converting Value Types**

- Basic form: *type*(*value*)
  - float(2) casts value 2 to type **float** (value now 2.0)
  - int(2.56) casts value 2.56 to type int (value is now 2)
- Narrow to wide: **bool**  $\Rightarrow$  **int**  $\Rightarrow$  **float** 
  - Widening Cast. Python does automatically if needed
    - **Example:** 1/2.0 evaluates to 0.5 (casts 1 to **float**)
  - Narrowing Cast. Python never does automatically
    - Narrowing casts cause information to be lost
    - **Example**: float(int(2.56)) evaluates to 2.0

## **Expressions vs Statements**

#### **Expression**

#### **Statement**

- Represents something
  - Python evaluates it
  - End result is a value
- Examples:
  - 2.3 Literal
  - = (3+5)/4 Complex Expression

- Does something
  - Python executes it
  - Need not result in a value
- Examples:
  - print "Hello"
  - import sys

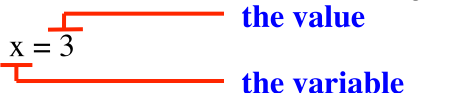
Will see later this is not a clear cut separation

## Variables (Section 2.1)

- A variable is
  - a named memory location (box),
  - a value (in the box)
- Examples
  - x 5 Variable x, with value 5 (of type int)
  - area 20.1 Variable area, w/ value 20.1 (of type float)
- Variable names must start with a letter
  - So 1e2 is a **float**, but e2 is a variable name

## Variables and Assignment Statements

- Variables are created by assignment statements
  - Create a new variable name and give it a value



- This is a **statement**, not an **expression** 
  - Tells the computer to DO something (not give a value)
  - Typing it into >>> gets no response (but it is working)
- Assignment statements can have expressions in them
  - These expressions can even have variables in them

the expression 
$$x = x + 2$$
 the variable

# **Dynamic Typing**

- Python is a dynamically typed language
  - Variables can hold values of any type
  - Variables can hold different types at different times
  - Use type(x) to find out the type of the value in x
  - Use names of types for conversion, comparison
- The following is acceptable in Python:

- Alternative is a **statically typed language** (e.g. Java)
  - Each variable restricted to values of just one type

type(x) == int

type(x) == float

x = float(x)

# **Dynamic Typing**

- Often want to track the type in a variable
  - What is the result of evaluating x / y?
  - Depends on whether x, y are int or float values
- Use expression type(<expression>) to get type
  - type(2) evaluates to <type 'int'>
  - type(x) evaluates to type of contents of x
- Can use in a boolean expression to test type
  - type('abc') == str evaluates to True