Lecture 3: Control
• Do HW0! Due today (Wednesday, 6/22) at 11:59pm
• First quiz is tomorrow at the beginning of lecture (yes, this class moves fast…)
  • How should I prepare? Read this Piazza post
• Go to lab today! Each lab is worth two points
• Go to discussion tomorrow! Each discussion is worth two exam recovery points
  • If you do poorly (< 20 points) on the midterm or final, exam recovery points can help you make up a portion of the lost points, up to a score of 19.5
  • Details on cs61a.org/articles/about.html#discussion-participation
• Ask questions during lecture on Piazza! Read this post
Functions Review

• The operands of a call expression can be any expression

• This includes expressions that evaluate to functions, such as function names!
This week (Introduction), the goals are:

- To learn the fundamentals of programming
- To become comfortable with Python
Control

- So far, our programs have included:
  - Expressions (call expressions in particular)
  - Assignment and def statements

- But this is not enough to (easily) write most useful programs

- For example, how would you write a function that:
  - Returns the absolute value of a number?
  - Returns the factorial of a number?

- These functions are easy to write if we introduce *control*
  - Special expressions and statements can control how the program is executed by the interpreter
Conditionals

if statements and Boolean operators
def absolute_value(x):
    """Return the absolute value of x."""
    if x < 0:
        return -x
    else:
        return x

Syntax:
• Always starts with if clause.
• Zero or more elif clauses.
• Zero or one else clause, always at the end.

Execution Rule for Conditional Statements:
Each header is considered in order.
1. Evaluate the header's expression, if the header is not an else.
2. If the expression is a true value or the header is an else, execute the suite & skip the remaining headers.
Boolean contexts

George Boole

```python
def absolute_value(x):
    """Return the absolute value of x."""
    if x < 0:
        return -x
    else:
        return x
```

Execution Rule for Conditional Statements:
Each header is considered in order.

1. Evaluate the header's expression, if the header is not an else.
2. If the expression is a true value or the header is an else, execute the suite & skip the remaining headers.

False values in Python: False, None, 0, 0.0, '', [] (more to come)

True values in Python: Everything else
Boolean expressions

• Expressions that contain special operators `and`, `or`, `not`

• `not <exp>` evaluates to `True` if `<exp>` is a false value, `False` if `<exp>` is a true value

• Special short-circuiting behavior:
  • `<left> and <right>` does not evaluate `<right>` if `<left>` evaluates to a false value
  • `<left> or <right>` does not evaluate `<right>` if `<left>` evaluates to a true value

• 0 and 1/0 evaluates to 0, 0 or 1/0 gives an error
Iteration

while loops, Sequences, and for loops
**while loops**

```python
def factorial(n):
    """Return the factorial of n."""
    i, total = 1, 1
    while i < n:
        i += 1
        total *= i
    return total
```

**Execution Rule for `while` Statements:**

1. Evaluate the header’s expression.
2. If it is a true value, execute the suite, then return to step 1.
def factorial(n):
    """Return the factorial of n."""
    total = 1
    for i in range(1, n+1):
        total *= i
    return total

Execution Rule for for Statements:
1. Evaluate the sequence in the header’s expression.
2. For each value in the sequence, in order:
   1. Bind the name in the header’s expression to that value.
   2. Execute the suite
Summary

- **Control** allows the interpreter to selectively or repeatedly execute parts of our program

- **Conditionals** allows for different behavior based on the input to and state of the program
  - Using this, we wrote an absolute value function

- **Iteration** allows for parts of our program to be repeatedly executed a specific number of times
  - Using this, we wrote a factorial function

- Putting it all together: let’s look at one more example