

Lecture 11: **Iteration and For-Loops**

(Sections 4.2 and 10.3)

CS 1110

Introduction to Computing Using Python

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Announcements

- A3 will be released tonight
- Prelim 1 approximate grade release:
 - Evening of Tuesday, March 15

Important concept in computing: Doing things <u>repeatedly</u>

1. Perform n trials or get n samples.

- Run a protein-folding simulation for 10⁶ time steps
- Next 50 ticket purchases entered in random draw for upgrade

2. Process each item in a sequence Repeat a known (definite)

- Compute aggregate statistics (e.g., mean, median) on scores
- Send everyone in a Facebook group an appointment time

3. Do something an unknown number of times

 CUAUV team, vehicle keeps moving until reached its goal

Repeat until something happensrepeat an indefinite number of times



1st Attempt: Summing the Elements of a List

```
def sum(the list):
    """Returns: the sum of all elements in the list
    Precondition: the_list is a list of all numbers
    (either floats or ints)"""
    result = 0
    result = result + the list[0]
    result = result + the_list[1]
    ...
    return result
                            Houston, we have
                                a problem
```

Working with Sequences

- Sequences are potentially unbounded
 - Number of elements is not fixed
 - Functions must handle sequences of different lengths
 - Example: sum([1,2,3]) VS. sum([4,5,6,7,8,9,10])
- Cannot process with fixed number of lines
 - Each line of code can handle at most one element
 - What if there are millions of elements?
- We need a new approach

For Loops: Processing Sequences



- loop sequence: grades
- Ioop variable: x
- loop body: print(x)

To execute the for-loop:

- 1) Check if there is a "next" element of loop sequence
- 2) If so:
 - assign next sequence element to loop variable
 - Execute all of the body
 - Go back to 1)
- 3) If not, terminate execution

Solution: Summing the Elements of a List

```
def sum(the_list):
```

"""Returns: the sum of all elements in the_list
Precondition: the_list is a list of all numbers
(either floats or ints)"""

result = 0

```
for x in the_list:
    result = result + x
```

```
return result
```

For Loops and Conditionals

def num_zeroes(the_list):
 """Returns: the number of zeroes in the_list
 Precondition: the_list is a list"""

count = 0 # Create var. to keep track of 0's
for x in the_list: # for each element in the list...
 if x == 0: # check if it is equal to 0
 count = count + 1 # add 1 if it is
return count # Return the variable/counter

For Loop with labels

def num_zeroes(the_list):
 """Returns: the number of zeroes in the_list
 Precondition: the_list is a list"""



Accumulator

- A variable to hold a final answer
- for-loop adds to the variable at each step
- The final answer is accumulated, i.e., built up, one step at a time. A common design *pattern*:



 Accumulator does not need to be a number. E.g., can be a string to be built-up

Exercise

def ave_positives(my_list):
 """Returns: avg (float) of positive values in my_list
 my_list: a list of #s with at least 1 positive value
 """

- Be goal oriented → can work backwards
- Name a variable for any value that you need but don't have yet
- Break down a problem!
 - ... break into parts
 - ... solve simpler version first
- Remember loop/accumulation pattern

What if we aren't dealing with a list?

So far we've been building for-loops around elements of a list.

What if we just want to do something some number of times?

range to the rescue!

range: a handy counting function!

range(x)

generates 0,1,...,x-1

>>> print(range(6))
range(0, 6)

Important: range does not return a list

can to convert range's return value into a list



Modifying the Contents of a List

def add bonus(grades): "Adds 1 to every element in a list of grades (either floats or ints)""" If you need to size = len(grades) modify the list, you for k in range(size): need to use range to grades[k] = grades[k]+1 get the indices. $lab_scores = [8,9,10,5,9,10]$ print("Initial grades are: "+str(lab scores)) add bonus(lab scores) print("With bonus, grades are: "+str(lab scores)) Watch this in the 18 *python tutor!*

Common For-Loop Mistake #1

Modifying the loop variable instead of the list itself.

For-Loop Mistake #1 (Q)



Modifying the loop variable (here: x).

```
def add one(the list):
     ""Adds 1 to every element in the list
    Precondition: the list is a list of all numbers
    (either floats or ints)"""
    for x in the list:
         x = x+1
                        What gets printed?
                        A: [5, 4, 7]
a = [5, 4, 7]
                        B: [5, 4, 7, 5, 4, 7]
add_one(a)
                        C: [6, 5, 8]
print(a)
                        D: Error
                        E: I don't know
                                                      20
```

Modifying the Loop Variable (1)



grades = [5,4,7]
add_one(grades)



Modifying the Loop Variable (2)



grades = [5,4,7]
add_one(grades)



Modifying the Loop Variable (3)



Modifying the Loop Variable (4)



Modifying the Loop Variable (5)



Modifying the Loop Variable (6)



Modifying the Loop Variable (7)



Modifying the Loop Variable (8)



Modifying the Loop Variable (9)



Common For-Loop Mistakes #2

Modifying the loop sequence as you walk through it.

For-Loop Mistake #2 (Q)



Modifying the loop sequence as you walk through it.

What gets printed?

b = [1, 2, 3]
for a in b:
 b.append(a)
print(b)

A: never prints b B: [1, 2, 3, 1, 2, 3] C: [1, 2, 3] D: I do not know