# Lecture 11: <br> Iteration and For-Loops 

(Sections 4.2 and 10.3)

## CS 1110 <br> 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 repeatedly

## 1. Perform $n$ trials or get $n$ samples.

- Run a protein-folding simulation for $10^{6}$ 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


## $1^{\text {st }}$ 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

## for $x$ in grades: <br> print(x)



- loop sequence: grades
- loop 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 $=0$
for x in the_list:

$$
\text { if } x==0:
$$

return count
\# Create var. to keep track of 0's \# for each element in the list... \# check if it is equal to 0

$$
\text { count }=\text { count }+1 \text { \# add } 1 \text { if it is }
$$

\# 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"""

return count

Accumulator variable
Loop sequence
Loop variable
Loop body

## 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 II 1111

- Be goal oriented $\rightarrow$ 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 $0,1, \ldots, x-1$

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

Important: range does not return a list can to convert range's return value into a list

| $\begin{aligned} & \text { range }(a, b) \text { Arguments must } \\ & \rightarrow a, \ldots, b-1 \end{aligned}$ | list(range(6)) <br> >>> print(first_six) <br> [0, 1, 2, 3, 4, 5] |
| :---: | :---: |
| $\begin{aligned} & \text { range(a,b,s) } \\ & \rightarrow a, a+s, a+2 s, \ldots, b-1 \end{aligned}$ | >>> second_six = <br> list(range $(6,13)$ ) <br> >>> print(second_six) <br> $[6,7,8,9,10,11,12]$ |

## What gets printed? (Q)

$t=0$
for $k$ in range(5, 1, -1):

$$
t=t+1
$$

print(t)

## Modifying the Contents of a List

def add_bonus(grades):
"""Adds 1 to every element in a list of grades (either floats or ints)"""
size = len(grades)
for $k$ in range(size): grades $[k]=$ grades $[k]+1$ need to use range to 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 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:

$$
x=x+1 \quad \text { What gets printed? }
$$

$$
\begin{aligned}
& a=[5,4,7] \\
& \text { add_one(a) } \\
& \text { print(a) }
\end{aligned}
$$

A: $[5,4,7]$
B: $[5,4,7,5,4,7]$
C: $[6,5,8]$
D: Error
E: I don't know

## Modifying the Loop Variable (1)

def add_one(the_list):
"""Adds 1 to every elt
Pre: the_list is all numb."""
for $x$ in the_list:
$x=x+1$

id4

|  | id4 |
| :---: | :---: |
| 0 | 5 |
| 1 | 4 |
| 2 | 7 |

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


## Modifying the Loop Variable (2)

def add_one(the_list):
"""Adds 1 to every elt
Pre: the_list is all numb."""


Global Space Heap Space

| mb."" |  | 0 | id4 |
| :---: | :---: | :---: | :---: |
|  |  | 5 |
| grades | id4 |  | 1 | 4 |
|  |  | 2 | 7 |

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

Call Frame


## Modifying the Loop Variable (3)

def add_one(the_list):
"""Adds 1 to every elf


Global Space Heap Space id

Pere: the_list is all numb.""" 1 for $x$ in the_list:
$x=x+1$

Loop back to line 1

Call Frame
add_one(grades)


## Modifying the Loop Variable (4)

def add_one(the_list):
"""Adds 1 to every elt
Pre: the_list is all numb."""

```
1 for x in the_list:
\(2 \sqrt{x}=x+1\)
```

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

Global Space Heap Space

| mb." " $"$ |  | id4 |  |
| :---: | :---: | :---: | :---: |
|  |  | 0 | 5 |
| grades | id4 | 1 | 4 |
|  |  | 2 | 7 |

## Call Frame



Previous calculation lost.

## Modifying the Loop Variable (5)

def add_one(the_list):
Global Space Heap Space
"""Adds 1 to every elt
id4


Loop back to line 1

Call Frame


## Modifying the Loop Variable (6)

Global Space Heap Space
"""Adds 1 to every elt
Pre: the_list is all numb."""
1 for x in the_list:
1 for x in the_list:
x = x+1
x = x+1
Call Frame


## Modifying the Loop Variable (7)

def add_one(the_list):
Global Space Heap Space
"""Adds 1 to every alt
id


Loop back to line 1

Call Frame
add_one $\quad 121 \times 21 / 21$

$$
\begin{aligned}
& \text { id the_list } \\
& x \quad .564,578
\end{aligned}
$$

## Modifying the Loop Variable (8)

def add_one(the_list):
"""Adds 1 to every elt
Pre: the_list is all numb."""
1 for x in the_list:
2 x = x+1
grades $=[5,4,7]$
add_one(grades)

## Call Frame



## Modifying the Loop Variable (9)

def add_one(the_list):
"""Adds 1 to every elt
Pre: the_list is all numb."""
1 for $x$ in the_list:
$2 x=x+1$
grades $=[5,4,7]$
add_one(grades)
No lasting changes. What did we accomplish? :
Call Frame
add_one $x^{2 x+1} 4 \times 12 x$

## 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?

$$
\begin{aligned}
& b=[1,2,3] \\
& \text { for } a \text { in } b:
\end{aligned}
$$

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

