ITERATION

(download slides and .py files to follow along)

6.100L Lecture 3

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LAST LECTURE RECAP

- Strings provide a new data type
 - They are sequences of characters, the first one at index 0
 - They can be indexed and sliced
- Input
 - Done with the input command
 - Anything the user inputs is read as a string object!
- Output
 - Is done with the print command
 - Only objects that are printed in a .py code file will be visible in the shell
- Branching
 - Programs execute code blocks when conditions are true
 - In an if-elif-elif... structure, the first condition that is True will be executed
 - Indentation matters in Python!

BRANCHING RECAP

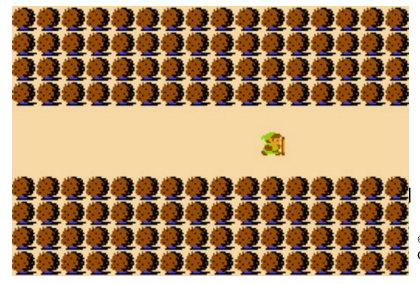
- <condition> has a value True or False
- Evaluate the first block whose corresponding <condition> is
 True
 - A block is started by an if statement
- Indentation matters in Python!



- If you keep going right, you are stuck in the same spot forever
- To exit, take a chance and go the opposite way

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```
if <exit right>:
    <set background to woods background>
    if <exit right>:
        <set background to woods background>
        if <exit right>:
            <set background to woods background>
            and so on and on and on...
        else:
            <set background to exit background>
    else:
        <set background to exit background>
else:
    <set background to exit background>
```



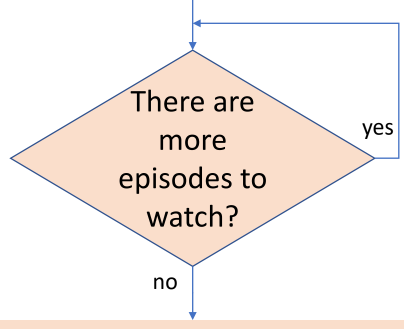
- If you keep going right, you are stuck in the same spot forever
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while LOOPS

BINGE ALL EPISODES OF ONE SHOW

Netflix: start watching a new show



Play the next one

Suggest 3 more shows like this one

CONTROL FLOW: while LOOPS

- <condition> evaluates to a Boolean
- If <condition> is True, execute all the steps inside the while code block
- Check < condition > again
- Repeat until < condition > is False
- If <condition> is never False, then will loop forever!!

while LOOP EXAMPLE

```
You are in the Lost Forest.

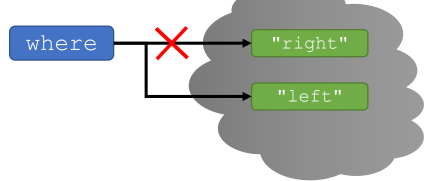
********

*******

*******

Go left or right?
```

PROGRAM:



```
where = input("You're in the Lost Forest. Go left or right? ")
while where == "right":
    where = input("You're in the Lost Forest. Go left or right? ")
print("You got out of the Lost Forest!")
```

YOU TRY IT!

What is printed when you type "RIGHT"?

```
where = input("Go left or right? ")
while where == "right":
    where = input("Go left or right? ")
print("You got out!")
```

while LOOP EXAMPLE

```
n = int(input("Enter a non-negative integer: "))
while n > 0:
    print('x')
    n = n-1
```

while LOOP EXAMPLE

■ To terminate:

- Hit CTRL-c or CMD-c in the shell
- Click the red square in the shell

YOU TRY IT!

Run this code and stop the infinite loop in your IDE

```
while True:
    print("noooooo")
```

BIG IDEA

while loops can repeat code inside indefinitely!

Sometimes they need your intervention to end the program.

YOU TRY IT!

- Expand this code to show a sad face when the user entered the while loop more than 2 times.
- Hint: use a variable as a counter

```
where = input("Go left or right? ")
while where == "right":
    where = input("Go left or right? ")
print("You got out!")
```

CONTROL FLOW: while LOOPS

Iterate through numbers in a sequence

Set loop variable outside while loop

```
\begin{array}{ll} n = 0 \\ \hline \text{while } n < 5 \text{:} \\ \hline \text{print (n)} \\ \hline n = n+1 \\ \hline \end{array} \quad \begin{array}{ll} \text{Increment loop variable in condition} \\ \hline \\ n = n+1 \\ \hline \\ \text{equivalent to} \\ \\ n + = 1 \\ \end{array}
```

A COMMON PATTERN

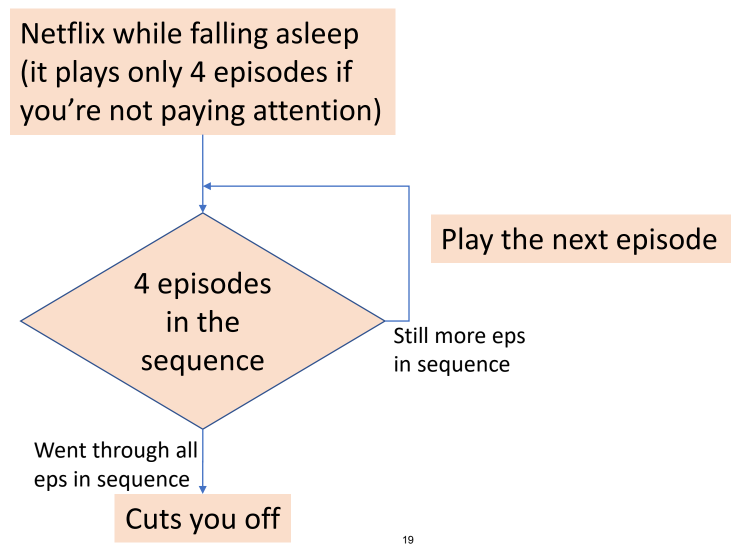
- Find 4!
- i is our loop variable
- factorial keeps track of the product

```
Set loop variable outside while loop
                                Initialize the factorial product to 1
                               Keep a running product (eq to factorial = factorial*i)
x = 4
                               Increment loop variable inside while loop (eq to i = i+1)
i = 1
factorial = 1
while i <= x:
     factorial *= i
     i += 1
print(f'{x} factorial is {factorial}')
```

Python Tutor LINK

for LOOPS

ARE YOU STILL WATCHING?



CONTROL FLOW: while and for LOOPS

Iterate through numbers in a sequence

```
# very verbose with while loop
n = 0
while n < 5:
    print(n)
    n = n+1
# shortcut with for loop
for n in range (5):
    print(n)
```

STRUCTURE of for LOOPS

- Each time through the loop, <variable> takes a value
- First time, <variable> is the first value in sequence
- Next time, <variable> gets the second value
- etc. until <variable> runs out of values

A COMMON SEQUENCE of VALUES

- Each time through the loop, <variable> takes a value
- First time, <variable> starts at 0
- Next time, <variable> gets the value 1
- Then, <variable> gets the value 2
- **-** ...
- etc. until <variable> gets some_num -1

A COMMON SEQUENCE of VALUES

- Each time through the loop, <variable> takes a value
- First time, <variable> starts at 0
- Next time, <variable> gets the value 1
- Then, <variable> gets the value 2
- **-** ...
- etc. until <variable> gets some_num -1

range

- Generates a sequence of ints, following a pattern
- range(start, stop, step)
 - start: first int generated
 - stop: controls last int generated (go up to but not including this int)
 - step: used to generate next int in sequence
- A lot like what we saw for slicing
- Often omit start and step
 - e.g., for i in range(4):
 - start defaults to 0
 - step defaults to 1
 - e.g., for i in range (3,5):
 - step defaults to 1

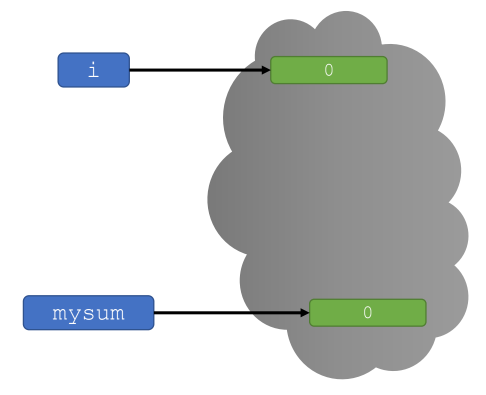
Remember strings? It had a similar syntax, but with colons not commas syntax, but with colons not parentheses. and square brackets not parentheses.

YOU TRY IT!

- What do these print?
- for i in range(1,4,1):
 print(i)
- for j in range(1,4,2):
 print(j*2)
- for me in range(4,0,-1):
 print("\$"*me)

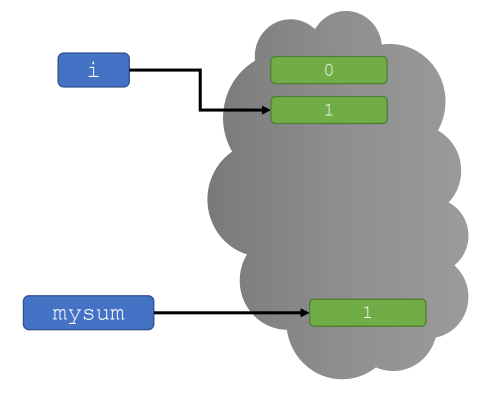
- mysum is a variable to store the running sum
- range(10) makes i be 0 then 1 then 2 then ... then 9

```
mysum = 0
for i in range(10):
    mysum += i
print(mysum)
```



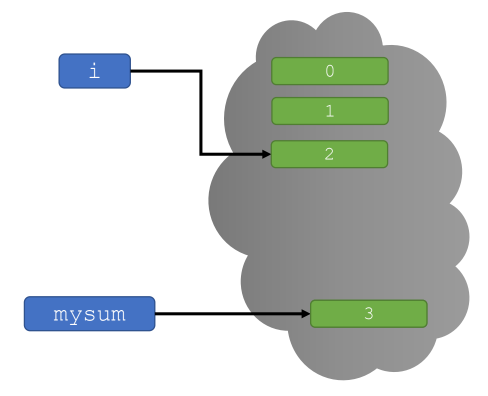
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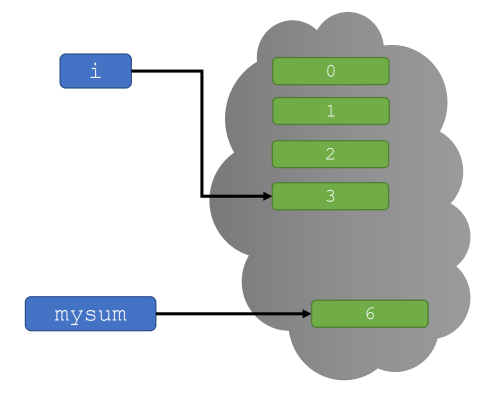
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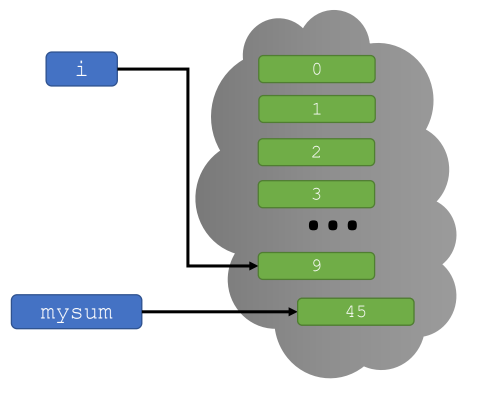
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```
mysum = 0
for i in range(10):
    mysum += i
print(mysum)
```



YOU TRY IT!

- Fix this code to use variables start and end in the range, to get the total sum between and including those values.
- For example, if start=3 and end=5 then the sum should be 12.

```
mysum = 0
start = ??
end = ??
for i in range(start, end):
    mysum += i
print(mysum)
```

for LOOPS and range

Factorial implemented with a while loop (seen this already) and a for loop

```
x = 4
i = 1
factorial = 1
while i <= x:
    factorial *= i
    i += 1
print(f'{x} factorial is {factorial}')</pre>
```

Uses a while loop

```
x = 4
factorial = 1
for i in range(1, x+1, 1):
    factorial *= i
print(f'{x} factorial is {factorial}')
```

Uses a for loop

BIG IDEA

for loops only repeat for however long the sequence is

The loop variables takes on these values in order.

SUMMARY

- Looping mechanisms
 - while and for loops
 - Lots of syntax today, be sure to get lots of practice!
- While loops
 - Loop as long as a condition is true
 - Need to make sure you don't enter an infinite loop
- For loops
 - Can loop over ranges of numbers
 - Can loop over elements of a string
 - Will soon see many other things are easy to loop over

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6.100L Introduction to Computer Science and Programming Using Python Fall 2022

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