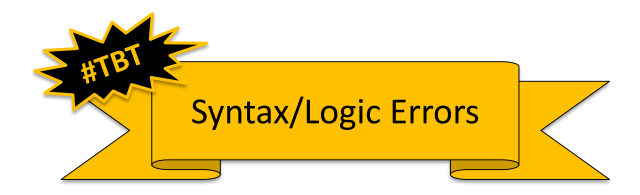
## CMSC201 Computer Science I for Majors

Lecture 14 – For Loops



#### Last Class We Covered

- Two-dimensional lists
- Lists and functions
- Mutability



## Any Questions from Last Time?

## Today's Objectives

To learn about the range() function

- To learn about and be able to use a for loop
  - To understand the syntax of a for loop
  - -To be able to combine range() and for
- To discuss the differences between for loops and while loops

## The range() function

#### **UMBC**

#### Range of Numbers

Python has a built-in function called range ()
 that can generate a list of numbers

cast it to a list to force it generate the numbers now

```
ex = list(range(0, 10))
print(ex)

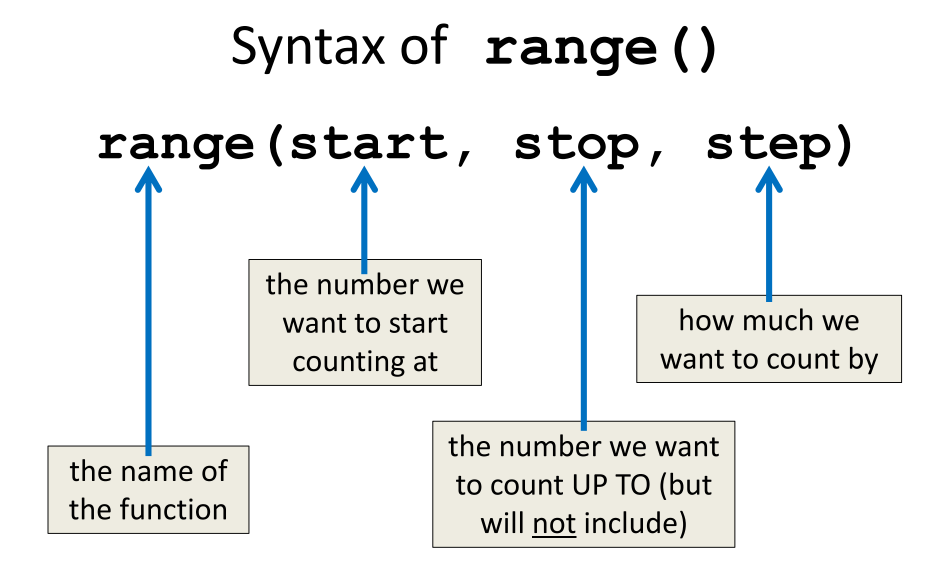
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```

6

like slicing – it's UP TO

but not including) 10







## Examples of range ()

- There are three ways we can use range ()
- With one number

```
range (10)
```

With two numbers

```
range (0, 10)
```

With three numbers

```
range (0, 10, 1)
```

#### **UMBC**

#### range() with One Number

- If range () is given only one number
  - It will start counting at 0
  - And will count <u>up to</u> (but not including) that number
  - Incrementing by one

```
list(range(4))
```

[0, 1, 2, 3]



#### range() with Two Numbers

 If we give it two numbers, it will count from the first number <u>up to</u> the second number

```
list(range(5, 10)) [5, 6, 7, 8, 9]

list(range(10, 5)) [ ]

range() counts
    up by default!
```



#### range() with Two Numbers

• If we give it two numbers, it will count from the first number <u>up to</u> the second number

$$[-10, -9, -8, -7, -6]$$

from a lower to a higher number



## range() with Three Numbers

 If we give it three numbers, it will count from the first number up to the second number, and it will do so in steps of the third number

```
list(range(2, 11, 2))
            [2, 4, 6, 8, 10]
```

```
list(range(3, 28, 5))
           [3, 8, 13, 18, 23]
```

range() starts counting at the first number!

#### **UMBC**

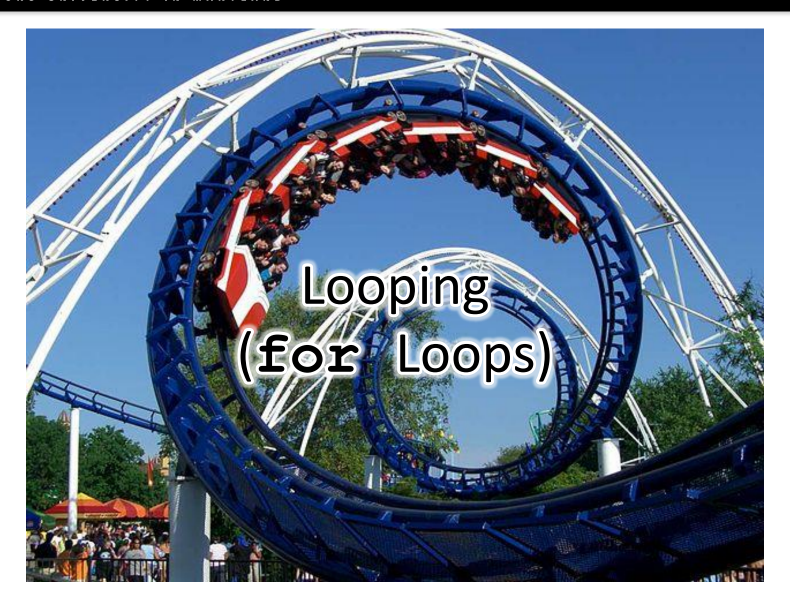
#### Counting Down with range ()

- By default, range() counts up
  - But we can change this behavior
- If the STEP is set to a <u>negative</u> number, then range() can be used to count down

```
list(range(10, 0, -1))
```

[10, 9, 8, 7, 6, 5, 4, 3, 2, 1]





## **Iterating Through Lists**

- Iteration is when we move through a list, one element at a time
  - Iteration is best completed with a loop
  - We did this previously with our while loop
- Using a for loop will make our code much faster and easier to write
  - Even faster than the while loop was to write!

#### for Loops vs while Loops

- With a while loop, infinite loops are a common problem
  - The programmer is in charge of updating the loop variable, and can easily forget
- With for loops, infinite loops won't happen
  - The loop variable is updated by Python
  - It's handled "<u>for</u>" you!

#### Using range() in for Loops

 We can use the range() function to control a loop through "counting"

```
for i in range(0, 20):
    print(i + 1)
```

- What will this code do?
  - Print the numbers 1 through 20 on separate lines
- The for loop is iterating over the numbers



## Using range() in for Loops

- When we use the range() function in for loops, we don't need to cast it to a list
  - The for loop handles that for us

```
print("Counting by fives...")
for num in range(5, 26, 5):
    print(num)
```

call the **range ()** function, but don't need to cast it to a list

## Using for Loops with Lists

#### **UMBC**

#### Using a **for** Loop with Lists

• We can combine a simple **for** loop with a list and the **range()** function, as shown below

```
for i in range( len(theList) ):
    print( theList[i] )
```

- What's the benefit to doing it this way?
- Why do we need range() <u>and</u> len()?
  - We'll answer these questions momentarily



#### Breaking It All Down

• If theList has a length of 8, what list does the range() in the for loop generate?

```
for i in range( len(theList) ):
    print( theList[i] )
```

- It will generate a list: [0,1,2,3,4,5,6,7]
- What does this represent?
  - The indexes of the list theList

#### Why range() and len()?

- Why do we need len()?
  - To know how many indexes the list has
  - It will give us an integer value
- Why do we need range()?
  - To generate all the indexes of the list
- What does range() do with one number?
  - Start at 0, and count up to the number given

#### Common Error

- Pay attention with len() and range()
- Which goes on the outside?
  - range()
  - It needs the <u>length</u> to generate the indexes
- If you use them backwards:

TypeError: 'list' object cannot be interpreted as an integer



#### Time for...

# LIVECODING!!!

#### Running a Kennel

- You are running a kennel with space for 5 dogs
- You ask your 3 assistants to do the following, using the list of dogs in your office:
  - 1. Tell you all of the dogs in the kennel
  - 2. Tell you what pen number each dog is in
  - Later, all the dogs have been picked up, and someone dropped off their 5 German Shepherds, so the list in your office needs to be updated

#### Running a Kennel

The dogs in your kennel at the start are:

Alaskan Klee Kai	Beagle	Chow Chow	Doberman	English Bulldog





#### Kennel Sample Output

Assistant #1: Alaskan Klee Kai Beagle Chow Chow Doberman English Bulldog

Assistant #3: At the end of the day: German Shepherd German Shepherd German Shepherd German Shepherd German Shepherd

Assistant #2: There is a Alaskan Klee Kai in kennel pen 0 There is a Beagle in kennel pen 1 There is a Chow Chow in kennel pen 2 There is a Doberman in kennel pen 3 There is a English Bulldog in kennel pen 4

#### Using Loops to Make 2D Lists

- The easiest way to create a 2D list is to ...?
  - Start with an empty one-dimensional list
  - Create the first "row" as a separate list
    - Append it to the original 1D list
  - Repeat until all rows are added to the list
- You can use a while loop, but for loops are great at creating lists of a specific size

## Example: Creating 2D List

Create a 6-high by 4-wide list of underscores

```
row = []
for i in range(4):
    row.append(" ")
board = []
for i in range(6):
    board.append( row[:]
```

why is this here?

each row needs to be individual, hence it needs to be <u>deep</u> copied



## Example: Creating 2D List from Input

Create a list of names and majors for 5 students



## Daily CS History

- Grace Hopper
  - Popularized the term "computer bug"
  - Invented the COBOL language
  - Invented one of the first compilers
  - US Navy Rear Admiral
    - Retired at the age of 79



#### **Announcement: Advising**

- CMSC and CMPE students, sign up for an advising appointment
  - http://advising.coeit.umbc.edu/registration/
- Select that you are in MATH 150 or higher and haven't completed the gateway
- There are both group advising and individual advising appointments open. The earliest dates available are for group advising

#### **Announcements**

- Project 1 is out on Blackboard now
  - Design was due by Friday (Mar 29th) at 11:59:59 PM
    - Design is provided, but you must still think about it carefully to figure out how everything fits together!
  - Project is due by Friday (Apr 5th) at 11:59:59 PM
- Functionality >> following submitted design
- Second midterm exam is April 15th and 16th

#### **Image Sources**

- Rollercoaster:
  - https://commons.wikimedia.org/wiki/File:Corkscrew (Cedar Point) 01.jpg
- Dog images:
  - https://commons.wikimedia.org/wiki/File:WOWAKK-Kukai-Alaskan-Klee-Kai.jpg
  - https://commons.wikimedia.org/wiki/File:Cute\_beagle\_puppy\_lilly.jpg
  - https://commons.wikimedia.org/wiki/File:01\_Chow\_Chow.jpg
  - https://commons.wikimedia.org/wiki/File:Dobermannwurf.jpg
  - https://commons.wikimedia.org/wiki/File:English\_Bulldog\_puppy.jpg
- Grace Hopper (adapted from):
  - https://en.wikipedia.org/wiki/File:Commodore\_Grace\_M.\_Hopper,\_USN\_(covered).jpg