

## CMSC201

# Computer Science I for Majors

## Lecture 23 – Algorithms and Analysis

Prof. Katherine Gibson

# Last Class We Covered

- Tuples
- Dictionaries
  - Creating
  - Accessing
  - Manipulating
- Dictionaries vs Lists

Any Questions from Last Time?

# Review: Tuples

- Create five tuples about you
  - (e.g., your major is CMSC, your age is 19)
- Create a tuple with all of the courses you're taking this semester
- Create a tuple with a single element
- Create an empty tuple
- Create a tuple by casting a list

# Review: Dictionaries

- Create a dictionary that contains four different (key, value) pairs, similar to “a is for apple”
  - Add one additional (key, value) pair
  - Update one of your (key, value) pairs
  - Remove one of your (key, value) pairs
- Why must dictionary keys be unique?
- Do values need to be unique?

# Review: Matching Symbols

- Match the following data types to the symbols needed to create them (may be more than one)

Dictionary

List

String

Tuple

{ }

( )

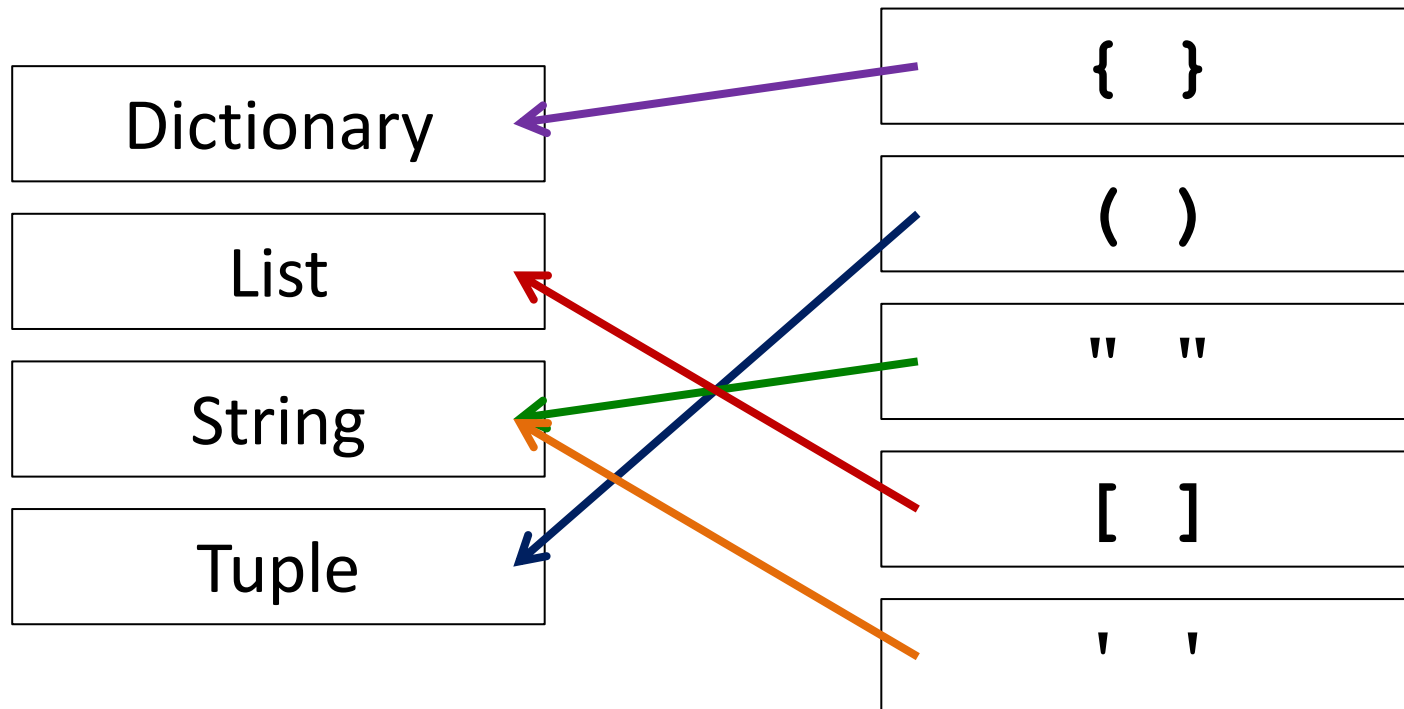
" "

[ ]

' '

# Review: Matching Symbols

- Match the following data types to the symbols needed to create them (may be more than one)



# Review: Mutability

- Which of the following are mutable data types?

Boolean	???
Dictionary	???
Float	???
Integer	???
List	???
String	???
Tuple	???



# Review: Mutability

- Which of the following are mutable data types?

Boolean	Immutable
Dictionary	<b>Mutable</b>
Float	Immutable
Integer	Immutable
List	<b>Mutable</b>
String	Immutable
Tuple	Immutable

# Review: Implementation

- You are given a dictionary of the NATO phonetic alphabet, in the form:

```
alpha = {"A" : "Alpha", "B" : "Bravo",  
        "C" : "Charlie", ... etc.}
```

- Write a function to convert a string from the user into its phonetic code words
  - You need only handle letters (upper and lowercase)

# Review: Implementation Example

- Here is an example of how it should work:

Please enter a word: **EXAMPLE**

The word "EXAMPLE" becomes

"Echo X-ray Alpha Mike Papa Lima Echo"

Please enter a word: **dogmeat**

The word "dogmeat" becomes

"Delta Oscar Golf Mike Echo Alpha Tango"

Any Questions about the  
Material we Just Reviewed?

# Today's Objectives

- To learn more about searching algorithms
  - Linear search
  - Binary search
- To understand why certain algorithms are “better” than others
- To learn about asymptotic performance
  - To examine how fast an algorithm “runs”

# Search

# Searching

- Sometimes, we use the location of a piece of information in a list to store information
- If I have the list `[4, 5, 2, 3]`, there may be some significance to this order
  - That means sometimes we want to find where in the list something is!

## Exercise: Search

- Write a function that takes a list and a variable and returns the first location of the variable in the list
  - If it's not found, return -1

```
def find(myList, myVar) :
```



## Exercise Solution

```
def find(myList, myVar):  
    for i in range(0, len(myList)):  
        if myList[i] == myVar:  
            return i  
  
    # we didn't find the variable  
    return -1
```

# Linear Search

- This is called linear search!
- It's a pretty common, simple operation
- It's especially useful when our information isn't in a sorted order

# Searching Sorted Information

- Now, imagine we're looking for information in something sorted, like a phone book
- We know someone's name, and want to find their entry in the book (just like we knew the variable we were trying to locate earlier)
- What is a good algorithm for locating their phone number? Think about how you would do this.

# Algorithm in English

- Open the book midway through.
  - If the person's name is **on** the page you opened to
    - You're done!
  - If the person's name is **after** the page you opened to
    - Tear the book in half, throw the first half away and repeat this process on the second half
  - If the person's name is **before** the page you opened to
    - Tear the book in half, throw the second half away and repeat this process on the first half
- This is very hard on phone books, but you'll find the name!

# Binary Search

# Binary Search

- We can use this to search sorted lists!
- To make our problem slightly easier, let's make it the problem of "checking to see if something is in a sorted list"
  - For purposes of our example, if there's no "middle" of the list, we'll just look at the lower of the two possible indices
  - So if the list has 11 elements, the fifth one would be our middle

# Binary Search

- Binary search is a problem that can be broken down into
  - Something simple (breaking a list in half)
  - A smaller version of the original problem (searching that half of the list)
- That means we can use ... recursion!

# Exercise: Recursive Binary Search

- Write a recursive binary search!
- Remember to ask yourself:
  - What is our base case(s)?
  - What is the recursive step?



# Exercise: Recursive Binary Search

- Write a recursive binary search!
- Remember to ask yourself:
  - What is our base case(s)?
  - What is the recursive step?

```
def binarySearch(myList, item):
```

- A hint: in order to get the number at the middle of the list, use this line:

```
myList[len(myList) // 2]
```

# Exercise Solution

```
def binarySearch(myList, item):  
    if (len(myList) == 0):  
        return False  
    middle = len(myList) // 2  
  
    if (myList[middle] == item):  
        return True  
    elif (myList[middle] < item):  
        return binarySearch(myList[middle+1:], item)  
    else:  
        return binarySearch(myList[:middle], item)
```

# Algorithm Run Time

# Run Time for Search

- Say we have a list that does not contain what we're looking for.
- How many things in the list does linear search have to look at for it to figure out the item's not there for a list of 8 things?
- 16 things?
- 32 things?

# Run Time for Search

- Say we have a list that does not contain what we're looking for.
- What about for binary search?
  - How many things does it have to look at to figure out the item's not there for a list of 8 things?
  - 16 things?
  - 32 things?
- Notice anything different?

# Different Run Times

- These algorithms scale differently!
  - Linear search does work equal to the number of items in the list
  - Binary search does work equal to the  $\log_2$  of the numbers in the list!
- A  $\log_2(x)$  is basically asking “2 to what power equals  $x$ ?”
  - This is the same as saying, “how many times must we divide  $x$  in half before we hit 1?”

# Different Run Times

- As our list gets bigger and bigger, which of the search algorithms is faster?
  - Linear or binary search?
- How much faster is binary search?

# Another Example



# Sum of All Products

- Say we have a list, and we want find the sum of everything in that list multiplied by everything else in that list
  - So if the list is [1, 2, 3], we want to find the value of:
    - $1*1 + 1*2 + 1*3 + 2*1 + 2*2 + 2*3 + 3*1 + 3*2 + 3*3$
- As an exercise, try writing this function!  

```
def sumOfAllProducts(myList):
```

## Exercise Solution

```
def sumOfAllProducts (myList) :  
    result = 0  
    for item in myList:  
        for item2 in myList:  
            result += item * item2  
    return result
```

# Run Time for Sum of All Products

- How many multiplications does this have to do for a list of 8 things?
  - For 8 things, it does 64 multiplications
  - 16 things?
    - For 16 things, it does 256 multiplications
  - 32 things?
    - For 32 things, you do 1024 multiplications
- In general, if you give it a list of size **N**, you'll have to do  **$N^2$**  multiplications!

# Asymptotic Analysis

# Asymptotic Analysis

- For a list of size  $\mathbf{N}$ , linear search does  $\mathbf{N}$  operations. So we say it is  $\mathbf{O}(\mathbf{N})$  (pronounced “big Oh of n”)
- For a list of size  $\mathbf{N}$ , binary search does  $\mathbf{lg}(\mathbf{N})$  operations, so we say it is  $\mathbf{O}(\mathbf{lg}(\mathbf{N}))$
- For a list of size  $\mathbf{N}$ , our sum of products function does  $\mathbf{N}^2$  operations, which means it is  $\mathbf{O}(\mathbf{N}^2)$
  
- The function in the parentheses indicates how fast the algorithm scales

# Example

- What is the big O of the following, given a list of size  $N$ :

```
for i in myList:  
    for j in myList:  
        for k in myList:  
            print(i*j*k)
```

- This will be  $O(N^3)$

Any Other Questions?

# General Announcements

- Lab 12 this week – last lab of the semester!
- Project 2 is out
  - Due by Tuesday, December 8th at 8:59:59 PM
  - Do NOT procrastinate!
- Next Class: Sorting



# Announcements: Final Exam

- Final Exam will held be on Friday,  
**December 11<sup>th</sup> from 3:30 to 5:30 PM**
- Being held in three separate rooms
  - Section 1 (Gibson, MW @ 1) – CHEM 030
  - Section 7 (Dixon, TR @ 5:30) – CHEM 030
  - Section 13 (Dixon, TR @ 10) – CHEM 030
  - Section 19 (Morawski, MW @ 4) – PAHB 132
  - Section 25 (Gibson, TR @ 4) – PHYS 101
- **Make sure you go to the correct room!**

# Announcements: Surveys

- Next class, we will be doing the in-class SCEQ (Student Course Evaluation Questionnaire)
  - This is an important metric for assessment
- The second survey will be released and announced on Blackboard shortly
  - This is 1% of your grade, and is your chance to give feedback on your experience with the course