

# CompSci 101

## Introduction to Computer Science



December 5, 2017

Prof. Rodger

# Announcements

- Regrades Exam 2 – submit by Thursday, Dec 7
- Regrades for Asg 1-5, APT 1-7 by Dec 8
  - Check your grades! RQ too!
- Assign 8 due today, last late day Dec 8!
- APT 8 due Thursday, Dec 7, last late day, Dec 10!
- Assign 9 – due Dec 11, no late after this date
- Final Exam:
  - Sec 01 Thur, Dec 14, 9am, LSRC B101
  - Sec 02 Sat, Dec 16, 2pm, LSRC B101
  - Get accommodations? Fill out for Final Exam

# Calculate Your Grade

- From “About” tab on course web page

Labs	5%
Reading Quizzes	5%
Lecture Group work	5%
Apts	12%
Programming Assignments	12%
APT Quizzes	6%
Two Midterm Exams	30%
final exam	25%

# More on Grades

- Lecture – ignore the first two weeks (drop/add period), plus drop 4 points
- Reading Quizzes – will drop 30 points
  - Check your grades to make sure they copied over – fill out duke oit help form if they are wrong
- Lab – drop 6 points (each lab is 4 pts)
  - 44 pts total– 38 pts is 100%
  - Lab 11 covers two new topics!

# More Announcements

- Be a UTA for CompSci 101
  - Rewarding and Learning Experience
  - Apply: see link in Sakai announcement
- Today:
  - Finish from last time
  - Why are dictionaries so fast?
  - More on Recursion, Regex
  - More on Sorting and analyzing it

# Answer Questions

[bit.ly/101f17-1205-1](http://bit.ly/101f17-1205-1)

## SortByFreqs APT

Sort items by their frequency, break ties alphabetically

```
data = ["apple", "pear", "cherry", "apple", "pear", "apple", "banana"]  
Returns: ["apple", "pear", "banana", "cherry" ]
```

# Review Recursion and Regex

[bit.ly/101f17-1205-2](https://bit.ly/101f17-1205-2)

# Dictionary Comprehension

- List comprehension - builds a new list
- Dictionary comprehension - builds a new dictionary
- Format  
     $d = \{ \text{key:value for key in somelist if ....} \}$
- :

## Example: From Exam 2 **Sec 01**— dict of clubs to list of tuples

```
def dictClubsToMeetings(data):  
    d = {}  
    for item in data:  
        club = item[0]  
        person = item[1]  
        meetings = int(item[3])  
        if club not in d:  
            d[club] = []  
        d[club].append((person, meetings))  
    return d
```



```
def dictClubsToMeetings(data):  
    d = {item[0]:[] for item in data}  
    for item in data:  
        club = item[0]  
        person = item[1]  
        meetings = int(item[3])  
        d[club].append((person, meetings))  
    return d
```

## Example: From Exam 2 **Sec 02**— dict of names to list of tuples

```
def dictNamesToMeetings(data):  
    d = {}  
    for item in data:  
        club = item[0]  
        person = item[1]  
        meetings = int(item[3])  
        if person not in d:  
            d[person] = []  
        d[person].append((club, meetings))  
    return d
```

---



```
def dictNamesToMeetings(data):  
    d = {item[1]:[] for item in data}  
    for item in data:  
        club = item[0]  
        person = item[1]  
        meetings = int(item[3])  
        d[person].append((club, meetings))  
    return d
```

# Why are dictionaries so fast?

- They use a technique called hashing
- Each key is converted to hopefully a unique storage location address.
- Then each key's value can be found quickly by indexing to that location
- A dictionary may really be a list underneath, its how you use the list....

# Simple Example Hashing

Want a mapping of Soc Sec Num to Names

- Duke's ACM Chapter wants to be able to quickly find out info about its members. Also add, delete and update members. Doesn't need members sorted.

**267-89-5431   John Smith**

**703-25-6141   Jack Adams**

**319-86-2115   Betty Harris**

**476-82-5120   Rose Black**

- Hash Table size is 0 to 10
- Possible Hash Function:  $H(ssn) = \text{last 2 digits mod } 11$

# Have a list of size 11 from 0 to 10

- Insert these into the list
- Insert as (key, value) tuple  
(267-89-5431, John Smith)  
(in example, only showing name)

0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

# Hashing, dictionaries

[bit.ly/101f17-1205-3](https://bit.ly/101f17-1205-3)

# Review:

## Sorting with itemgetter

- We can write: `import operator`
  - Then use `key=operator.itemgetter(...)`
- We can write: `from operator import itemgetter`
  - Then use `key=itemgetter(...)`

# Review Example with itemgetter

- Because sort is stable sort first on tie-breaker, then that order is fixed since stable

```
a0 = sorted(data, key=operator.itemgetter(0))
```

```
a1 = sorted(a0, key=operator.itemgetter(2))
```

```
a2 = sorted(a1, key=operator.itemgetter(1))
```

```
data
```

```
[('f', 2, 0), ('c', 2, 5), ('b', 3, 0),  
 ('e', 1, 4), ('a', 2, 0), ('d', 2, 4)]
```

```
a0
```

```
[('a', 2, 0), ('b', 3, 0), ('c', 2, 5),  
 ('d', 2, 4), ('e', 1, 4), ('f', 2, 0)]
```

# Two-pass (or more) sorting

```
a0 = sorted(data, key=operator.itemgetter(0))
```

```
a1 = sorted(a0, key=operator.itemgetter(2))
```

```
a2 = sorted(a1, key=operator.itemgetter(1))
```

a0

```
[('a', 2, 0), ('b', 3, 0), ('c', 2, 5),  
 ('d', 2, 4), ('e', 1, 4), ('f', 2, 0)]
```

a1

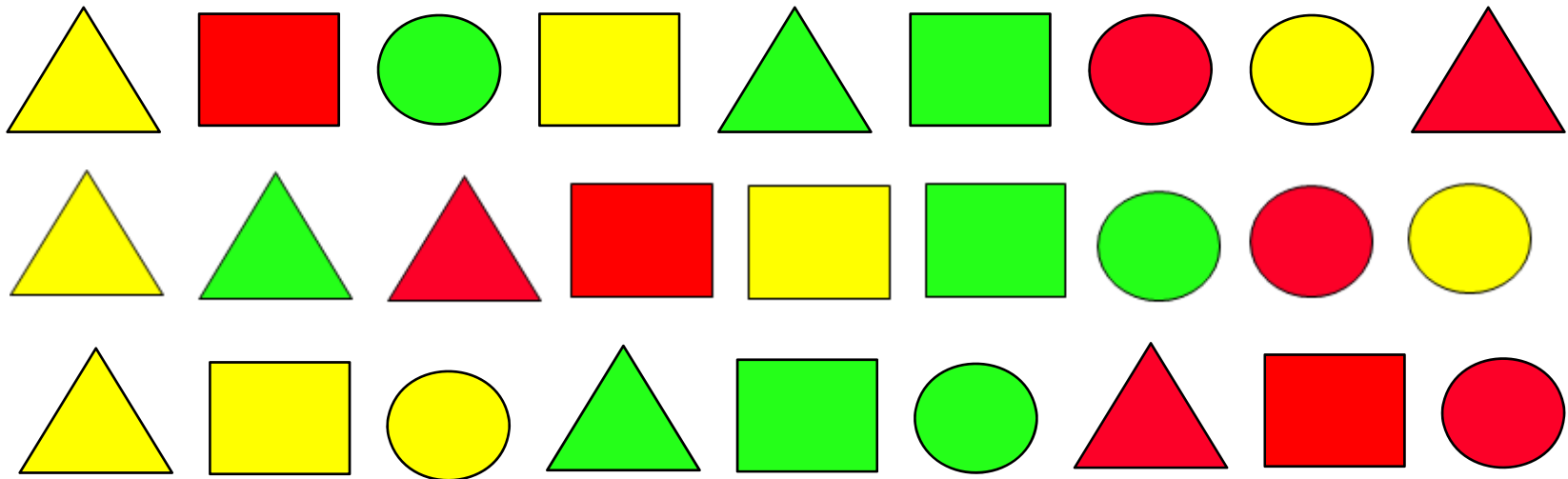
```
[('a', 2, 0), ('b', 3, 0), ('f', 2, 0),  
 ('d', 2, 4), ('e', 1, 4), ('c', 2, 5)]
```

a2

```
[('e', 1, 4), ('a', 2, 0), ('f', 2, 0),  
 ('d', 2, 4), ('c', 2, 5), ('b', 3, 0)]
```

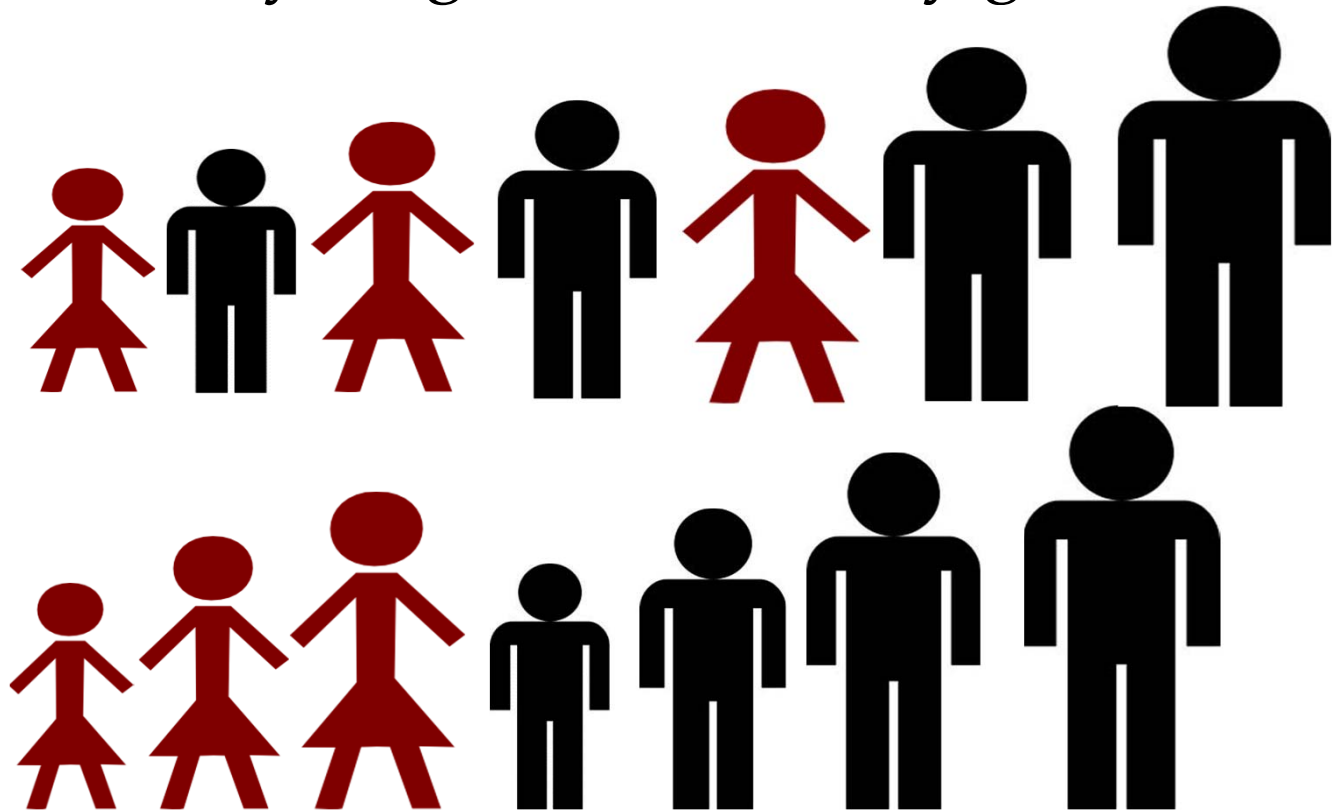
# Stable, Stability

- What does the search query 'stable sort' show us?
  - Image search explained
  - First shape, then color: for equal colors?



# Stable sorting: respect re-order

- Women before men ...
  - First sort by height, then sort by gender



# Answer Questions

[bit.ly/101f17-1205-4](http://bit.ly/101f17-1205-4)

MedalTable APT

Sort items by their frequency, then  
sorted in frequencies.

```
["ITA JPN AUS", "KOR TPE UKR", "KOR KOR GBR", "KOR CHN TPE"]
```

Returns:

```
[ "KOR 3 1 0",  "ITA 1 0 0",  "TPE 0 1 1",  "CHN 0 1 0",  "JPN 0 1 0",  
  "AUS 0 0 1",  "GBR 0 0 1",  "UKR 0 0 1"  
]
```

# Sorting

- In python:
  - `alist = [8, 5, 2, 3, 1, 6, 4]`
  - `alist.sort()`      OR      `result = sorted(alist)`
  - Now `alist` OR `result` is `[1, 2, 3, 4, 5, 6, 8]`
- How does one sort elements in order? How does “sort” work?

# Selection Sort

- Sort a list of numbers.
- Idea:
  - Repeat til sorted
    - Find the smallest element in part of list not sorted
    - Put it where it belongs in sorted order.
      - Swap it with the element where it should be
- Sort example

<i>Sorted, won't move final position</i>	???
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# Example: Selection Sort

- Sort the list of numbers using Selection Sort.
- The body of the loop is one pass.
- Show the elements after each pass.
- 9, 5, 4, 1, 3, 6

# Selection Sort

<http://bit.ly/101f17-1205-5>

- Sort the list of numbers using Selection Sort.
- The body of the loop is one pass.
- Show the elements after each pass.
- 6, 4, 9, 7, 1, 3

# Code for Selection Sort

```
def selectsort(data):  
    for i in range(len(data)):  
        minindex = minindex(i)  
        # swap elements at indexes i and minindex  
        tmp = data[i]  
        data[i] = data[minindex]  
        data[minindex] = tmp
```

# Bubble Sort

- Sort a list of numbers.
- Idea:
  - Repeat til sorted
    - Compare all adjacent pairs, one at a time. If out of order then swap them
- Sort example

???	<i>Sorted, won't move final position</i>
-----	--

# Bubble Sort

[bit.ly/101f17-1205-6](http://bit.ly/101f17-1205-6)

- Sort the list of numbers using BubbleSort.
- The body of the loop is one pass.
- Show the elements after each pass.
- [6, 4, 9, 7, 1, 3]

# Bubble Sort – red area sorted

