

# CompSci 101

## Introduction to Computer Science

	<b>ABP</b>	<b>BlueEx</b>	<b>McDon</b>	<b>Loop</b>	<b>Panda</b>	<b>Nasher</b>
Sam	0	3	5	0	-3	5
Chris	1	1	0	3	0	-3
Nat	-3	3	3	5	1	-1

Dec 1, 2016

Prof. Rodger

compsci 101 fall 2016

# Announcements

- Reading and RQ due Tuesday
- Assign 8 due Tue., Assign9 due Dec 9
- APT 11 due Dec 9, no penalty til Dec 12!
- Today:
  - Review Recursion
  - Regular Expressions
  - Assignment 8 Recommender

# Assignment 9 Due Dec 9

Shhh! No late penalty til Dec 12!

- Write a song, make a video about your experience with CompSci 101



compsci 101 fall 2016

# Assignment 8

## From User Rating to Recommendations



Spectre	Martian	Southpaw	Everest	PitchPerfect 2
3	-3	5	-2	-3
2	2	3	2	3
4	4	-2	1	-1

| **What should I choose to see?**

  ➤ **What does this depend on?**

| **Who is most like me?**

  ➤ **How do we figure this out**

# ReadFood modules: Food Format

[bit.ly/101f16-1201-A](http://bit.ly/101f16-1201-A)

- All Reader modules return a tuple of strings: itemlist and dictratings dictionary

```
Shirley
IlForno 3 DivinityCafe 5 McDonalds -1 TheCommons 3 Tandoor 1
Xiawei
McDonalds -3 TheCommons 5 DivinityCafe 5 TheSkillet 1 PandaExpress -5
SoonLee
DivinityCafe 3 IlForno 1 TheSkillet -1 Tandoor 5 PandaExpress -3
Bruce
McDonalds 1 Tandoor 3 DivinityCafe 5 TheCommons 3 TheSkillet 1 IlForno 3 PandaExpress 3
JoJo
TheSkillet 1 McDonalds 1 Tandoor 3 PandaExpress 1
Lee
TheCommons 3 Tandoor 3 DivinityCafe 5 TheSkillet 3 IlForno 1
```

- Translated to:

```
['IlForno', 'TheCommons', 'DivinityCafe', 'PandaExpress', 'TheSkillet',
 'Tandoor', 'McDonalds']
```

```
dict [ ('JoJo', [0, 0, 0, 1, 1, 3, 1]), ('SoonLee', [1, 0, 3, -3, -1, 5,
 0]), ('Lee', [1, 3, 5, 0, 3, 3, 0]), ('Bruce', [3, 3, 5, 3, 1, 3, 1]),
 ('Xiawei', [0, 5, 5, -5, 1, 0, -3]), ('Shirley', [3, 3, 5, 0, 0, 1, -1])]
```

# Data For Recommender

- Users/Raters rate Items
  - We need to know the items
  - We need to know how users rate each item
- Which eatery has highest average rating?
  - Conceptually: average columns in table
  - How is data provided in this assignment?

	<b>ABP</b>	<b>BlueEx</b>	<b>McDon</b>	<b>Loop</b>	<b>Panda</b>	<b>Nasher</b>
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# Data For Recommender

- itemlist are provided in a list of strings
  - Parsing data provides this list
- dictatings provided in dictionary
  - Key is user ID
  - Value is list of integer ratings

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# Data For Recommender

- Given Parameters
  - itemlist: a list of strings
  - dictratings: dictionary of ID to ratings list
- Can you write
  - Average(itemlist, dictratings)

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# Drawbacks of Item Averaging

- Are all ratings the same to me?
  - Shouldn't I value ratings of people "near" me as more meaningful than those "far" from me?
- Collaborative Filtering
  - [https://en.wikipedia.org/wiki/Collaborative\\_filtering](https://en.wikipedia.org/wiki/Collaborative_filtering)
  - How do we determine who is "near" me?
- Mathematically: treat ratings as vectors in an  $N$ -dimensional space,  $N = \# \text{ ratings}$ 
  - Informally: assign numbers, higher the number, closer to me

# Collaborative Filtering: Recommender

- First determine closeness of all users to me:
  - "Me" is a user-ID, parameter to function
  - Return list of (ID, closeness-#) tuples, sorted
- Use just the ratings of person closest to me
  - Is this a good idea?
  - What about the 10 closest people to me?
- What about weighting ratings
  - Closer to me, more weight given to rating

# How do you calculate a similarity?

- Me: [3, 5, -3]
- Joe: [5, 1, -1]
- Sue: [-1, 1, 3]
  
- Joe to Me
  
- Sue to Me

# How do you calculate a similarity?

- Me: [3, 5, -3]
- Joe: [5, 1, -1]
- Sue: [-1, 1, 3]
- Joe to Me  
$$= (3*5 + 5*1 + -3 * -1) = 23$$
- Sue to Me  
$$= (3*-1 + 5 * 1 + -3 * 3) = -7$$

# Collaborative Filtering

- For Chris:  $12 * [1, 1, 0, 3, 0, -3] =$   
–  $[12, 12, 0, 36, 0, -36]$
- For Sam:  $[0, 75, 125, 0, -75, 125]$



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# Adding lists of numbers

[12, 12, 0, 36, 0, -36]

[ 0, 75, 125, 0, -75, 125]

[-111, 111, 111, 185, 37, -37]

-----

[-99, 198, 236, 221, -38, 52]

- Adding columns in lists of numbers
  - Using indexes 0, 1, 2, ... sum elements of list
  - `sum([val[i] for val in d.values()])`

Then divide by number of nonzeros

[ 12, 12, 0, 36, 0, -36 ]

[ 0, 75, 125, 0, -75, 125 ]

[ -111, 111, 111, 185, 37, -37 ]

-----

[ -99, 198, 236, 221, -38, 52 ]

/2 /3 /2 /2 /2 /3

[ -49, 66, 118, 110, -19, 17 ]



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Recommend  
3<sup>rd</sup> item

# Follow 12-step process

- ReadFood first!
  - Read input and save it
  - Get list of restaurants – use that ordering! Set?
  - For each person
    - For each restaurant and its rating
      - Must find location of restaurant in itemlist
      - Then update appropriate counter
  - Print any structure you create to check it

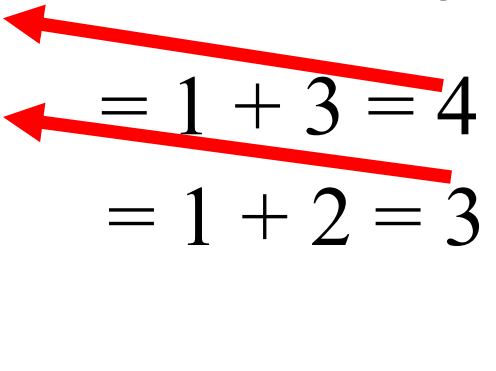
# Recursion Review

- Function calls a clone of itself
  - Smaller problem
  - Must be a way out of recursion

# Example

```
def Mystery(num):  
    if num > 0:  
        return 1 + Mystery(num/2)  
    else:  
        return 2 + num
```

- $\text{Mystery}(5)$  is
- $\text{Mystery}(2)$  is
- $\text{Mystery}(1)$  is
- $\text{Mystery}(0)$  is

$$\begin{array}{lll} 1 + \text{Mystery}(2) & = 1 + 4 = 5 \\ 1 + \text{Mystery}(1) & = 1 + 3 = 4 \\ 1 + \text{Mystery}(0) & = 1 + 2 = 3 \\ 2 & \end{array}$$


# Review: Recursion to find ALL files in a folder

- A folder can have sub folders and files
- A file cannot have sub files

```
def visit(dirname):  
    for inner in dirname:  
        if isdir(inner): -----> Is that a directory?  
            visit(inner)  
        else: -----> If not a directory, it will be a file  
            print name(inner), size(inner)
```

# Revisit the APT Bagels Recursively

```
filename: Bagels.py
```

```
def bagelCount(orders) :  
    """  
    return number of bagels needed to fulfill  
    the orders in integer list parameter orders  
    """
```

1. `orders = [1, 3, 5, 7]`

Returns: 16

No order is for more than a dozen, return the total of all orders.

2.

```
orders = [11, 22, 33, 44, 55]
```

Returns: 175 since  $11 + (22+1) + (33+2) + (44+3) + (55+4) = 175$

# APT Bagels Recursively

[bit.ly/101f16-1201-2](http://bit.ly/101f16-1201-2)

A)

```
def bagelCount(orders):
    if len(orders) > 0:
        return orders[0]/12 + orders[0] + bagelCount(orders[1:])
    else:
        return 0
```

B)

```
def bagelCount(orders):
    if len(orders) > 0:
        return orders[-1]/12 + orders[-1] + bagelCount(orders[:-1])
    else:
        return 0
```

C)

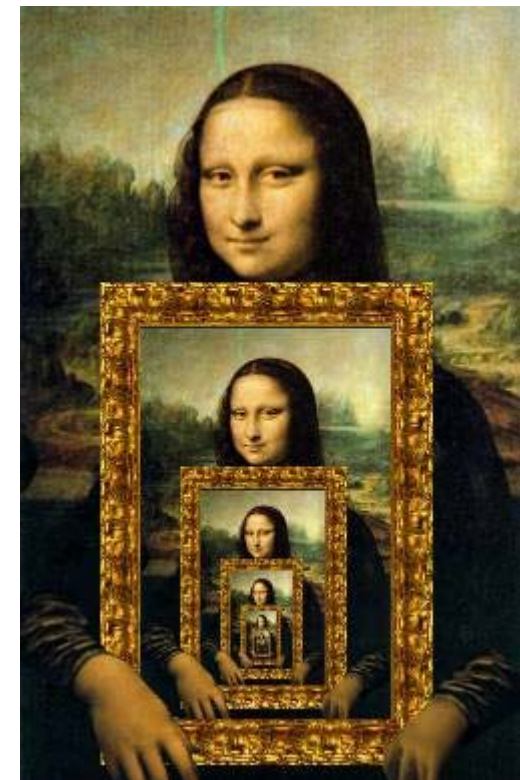
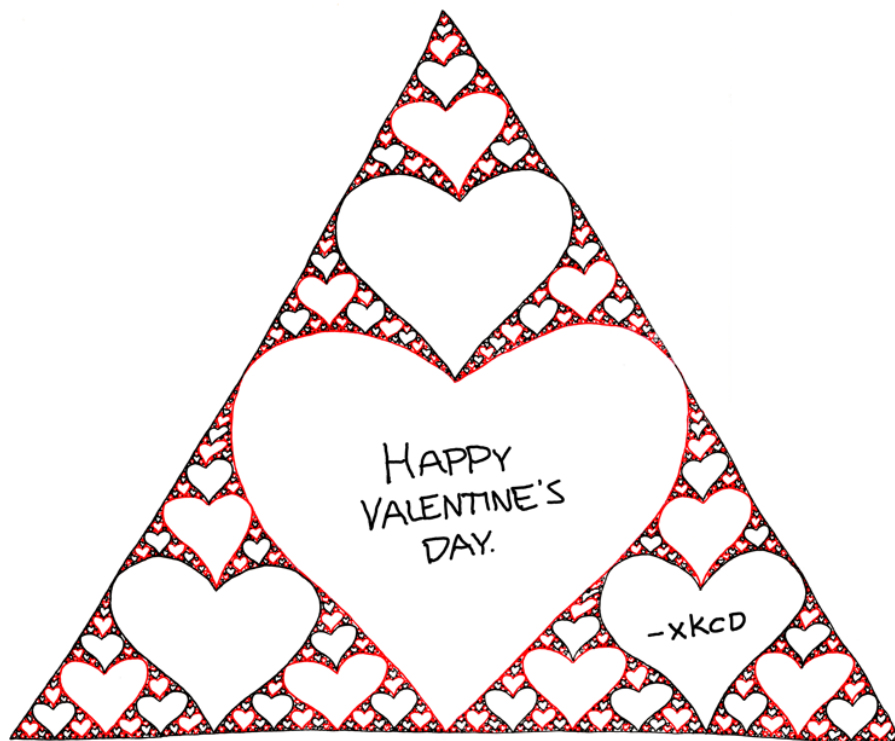
```
def bagelCount(orders):
    return orders[0] + orders[0]/12 + bagelCount(orders[1:])
```

D)

```
def bagelCount(orders):
    if len(orders)>1:
        return orders[1] + orders[1]/12 + bagelCount(orders[2:])
    else:
        return bagelCount(orders[0])
```

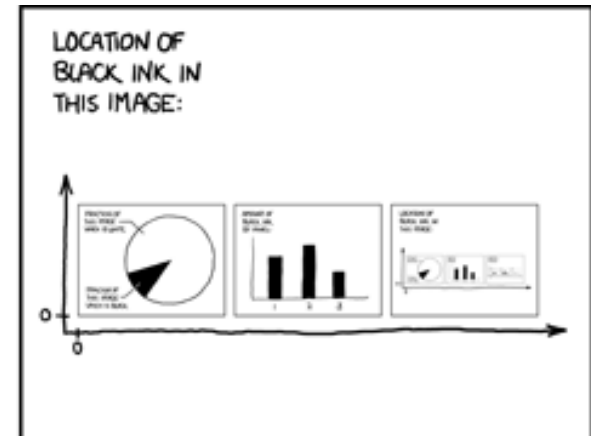
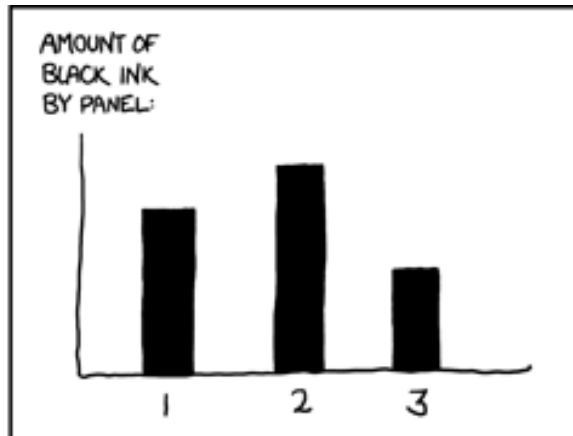
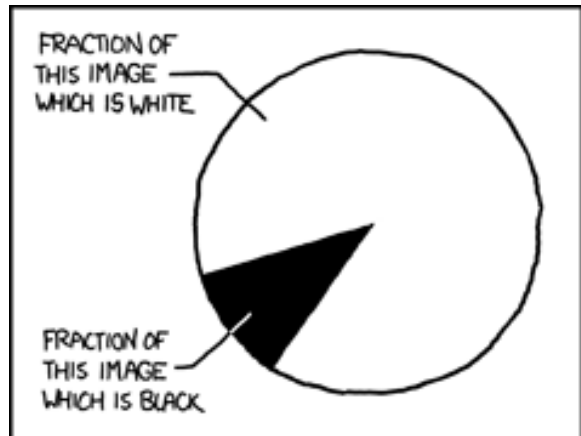
# Recursion in Pictures

- <http://xkcd.com/543/>



# More: Recursion in Pictures

- <http://xkcd.com/688/>



# What is Computer Science?

- ... "it is the study of automating algorithmic processes that scale."
  - [https://en.wikipedia.org/wiki/Computer\\_science](https://en.wikipedia.org/wiki/Computer_science)
- If you need to find one email address on a webpage, you don't need computer science
  - If you need to scrape every email address, that number in the 10's to 100's, you could use help

# How do you solve a problem like ...

- How many words end in "aria"?
  - Start with "aria"? Contain "aria"?
  - Why would you care about this?
- Can you find `ola@cs.duke.edu`,  
`susan.rodger@duke.edu`, and  
`andrew.douglas.hilton@gmail.com` when  
searching through a webpage source?
  - What is the format of a "real" email address?

# Examples of regex's at work

- What do aria\$ and ^aria and aria share?
  - Answers to previous question
- What about the regex .+@.+
  - Turns out that . has special meaning in regex, so does +, so do many characters
- We'll use a module RegexDemo.py to check
  - Uses the re Python library
  - Details won't be tested, regex knowledge will

# Regex expressions

- Regex parts combined in powerful ways
  - Each part of a regex "matches" text, can extract matches using programs and regex library
  - $\wedge$  is start of word/line,  $\$$  is end
- Expressions that match single characters:

<b>A, a, 9 or ...</b>	Any character matches itself
.	Matches any character
\w	Matches alphanumeric and _
\d	Matches digit
\s	Matches whitespace

# Regex expressions

- Repeat and combine regex parts
  - \* means 0 or more occurrences/repeats
  - + means 1 or more occurrences/repeats
  - ? Means (after \* or +) to be *non-greedy*
- Expressions match more than one character

<b>[a-zA-Z]</b>	Brackets create character class
<b>(regex)</b>	Tag or group a regex
<b>\1 or \2</b>	Matches previously grouped regex
<b>{1} or {n}</b>	Repeat regex 1 or n times

# Regex examples tried and explained

- Five letter words ending in p? Starts 'd'?
  - $^w w w w p \$$  but not . . . p \$
- Seven letter words, or seven ending with 'z'
  - Difference between  $^w\{7\} \$$  and  $^w\{7\}$
- Words that start with a consonant:
  - $^ [ ^aeiou ]$  double meaning of  $^$

# Regex examples tried and explained

- Five letter words ending in p? Starts 'd'?
  - $^{\wedge} \backslash w \backslash w \backslash w \backslash w p \$$  but not . . . p \$
- Seven letter words, or seven ending with 'z'
  - Difference between  $^{\wedge} \backslash w \{ 7 \} \$$  and  $^{\wedge} \backslash w \{ 7 \}$
- Start and end with the same two letters like sense and metronome, decipher this:
  - $^{\wedge} ( \backslash w \backslash w ) . * \backslash 1 \$$
- Start and end with three letters reversed, like despised and foolproof?

# Summary of Regular Expressions

<i>regex</i>	<i>purpose</i>	<i>regex</i>	<i>purpose</i>
.	any character	*	zero or more of previous regex
\w	any alphanumeric character (and _)	+	one or more of previous regex
\s	any whitespace character	*? or +?	non-greedy version of either * or +
\d	any digit character	( )	tag/group a regular expression
[ ]	character class, e.g., [A-Z] or [aeiou]	\1, \2, ..	match numbered tagged/grouped regex
{n}	n occurrences of preceding regex	^	beginning of line/string
[^...]	not the characters in the class, e.g., [^aeiou]	\$	end of line/string

# Regex Questions

[bit.ly/101f16-1201-3](https://bit.ly/101f16-1201-3)

# Take Exam questions