### CompSci 101 Introduction to Computer Science



EARTHQUAKE!!!!!!

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Prof. Rodger

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#### Lab 4 this week

- Lists indexing and splicing (like strings!)
- Processing a data file
  - Putting each line from file in a different form
  - Writing functions to calculate information about the data

#### Announcements

- Reading and RQ7 due next time
- Assignment 3 due Thursday
- APT 2 due today, APT 3 out
- APT Quiz 1 Sunday -Tuesday night
  - Up for about 3 days, you pick 3 hours to do it
  - Practice quiz out by Friday
- Today
  - Calculating info about earthquake data
  - Really doing? (Functions, if, strings, lists)

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### Stuck on solving a problem? Don't know where to start?

• Use the 7 step process!

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# Problem Solving to Code 7 Step Process

- 1. Work small examples by hand
- 2. Write down what you did in words (algorithm)
- 3. Find Patterns (generalize algorithm)
- 4. Work another example by hand (does your algorithm work? If not, go back to 2)
- 5. Translate to code
- 6. Test several cases
- 7. Debug failed test cases

#### **APT: Last Name First**

#### **Problem Statement**

Sabrina needs to be able to reorganize names into the last name first and she wants to abbreviate any middle names with the first letter and a period. She respects middle names that are a single letter and does **not** abbreviate them.

Write function modify that given a name returns the name with the last name first, followed by a comma, followed by the first name (if any), followed by the first letter of each remaining/middle name with a period after each letter. If a middle name is a single letter, do not abbreviate it/follow it by a period.

#### Specification

filename: LastNameFirst.py

def modify(name):

return the name with the last name first, followed by a comma, followed by the first name (if any), followed by the first letter of each remaining name with a period after each letter.

name has at least one word.

# you write code here

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# 2. name = "Prince" returns "Prince" There is only one name.

3. name = "Thomas Narten"
 returns "Narten, Thomas"

There is no middle name.

4. name = "Elizabeth Rosemond Hilton Wilding Todd Fisher Burton Warner Fortensky Taylor" returns "Taylor, Elizabeth R. H. W. T. F. B. W. F."
All the middle names are abreviated.

#### Step 1) Work small example by hand

- name is "Moe Jess Bo Lu Yue"
- first is "Moe"
- last is "Yue"
- middle is "Jess Bo Lu"
  - "Jess" gives us "J."
  - "Bo" gives us "B."
  - Join together "J. B."
  - "Lu" gives us "L."
  - Join together "J. B. L."
- Last, First Middle: "Yue, Moe J. B. L."

#### Step 2) Describe in words what you did

- Name is: "Moe Jess Bo Lu Yue"
- Determine first name: "Moe"
- Determine last name: "Yue"
- Determine all middle names: "Jess Bo Lu"
  - Look at first word in middle: "Jess"
  - newMiddle is "J."
  - Look at second word: "Bo"
  - NewMiddle is "J. B."
  - Look at third word: "Lu"
  - NewMiddle is "J. B. L."
- Put together last, first and newMiddle

### Step 3) Find Patterns (Generalize)? Don't see it? Work another example

- Name is: "Sue Mo Lucy Lo So Fa Ti"
- Firstname is "Sue", Lastname is "Ti"
- Middle is "Mo Lucy Lo So Fa"
  - "Mo", newMid is "M.",
  - "Lucy", newMid is "M. L."
  - "Lo", newMid is "M. L. L."
  - "So", newMid is "M. L. L. S."
  - "Fa", newMid is "M. L. L. S. F."
- Put together: "Ti, Sue M. L. L. S. F."

### Step 3) Find Patterns (Generalize)

- Name is: "Moe Jess Bo Lu Yue"
- Firstname is first word
- Lastname is last word
- Middle is string of all the middle words
- Initialize newMiddle
- For each word in middle:
  - Add first letter of word, period and blank to newMiddle

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- Build new string:
  - lastname, firstname newMiddle
- Return answer

# Step 4) Work another example by hand using your algorithm

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**WORKS!** 

- Name = "Jo Flo Bo Yup"
- Firstname = "Jo"
- Lastname = "Yup"
- Middle = "Flo Bo"
- newMid = ""
- For word in Middle:
  - newMid = "F." (first time thru loop)
  - newMid = "F. B." (second time thru loop)
- Answer = "Yup, Jo F. B."

#### Step 5) Translate to Code

- Firstname is first word
- Lastname is last word
- Middle is string of all the middle words

### Step 5) Translate to Code

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- Initialize newMiddle
- For each word in middle:
  - Add first letter, period and blank to newMiddle
- Build new string:
  - lastname, firstname newMiddle
- return answer

#### Step 5) Translate to Code

- Firstname is first wordpos = name.find(" ")first = name[:pos]
- Lastname is last word rpos = name.rfind(" ") last = name[rpos+1:]
- Middle is string of all the middle words
   middle = name[pos+1:rpos]

#### Step 5) Translate to Code

- Initialize newMiddle newMiddle = ""
- For each word in middle:
  - Add first letter, period and blank to newMiddle
    for word in middle.split():
     newMiddle = newMiddle + word[0] + ". "
- Build new string:
  - lastname, firstname newMiddle
    answer = last + ", " + first + " " + newMiddle
- return answer

#### Step 6) Test Several Cases

- Does our algorithm work for?
- Name = "Ronald McDonald"
- Name = "Simon"
- Name = "Felicia Mary Moffet"
- Need to handle special cases

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#### Step 6) Test Several Cases

- Does our algorithm work for?
- Name = "Ronald McDonald" NO
- Name = "Simon" NO
- Name = "Felicia Mary Moffet" YES
- Need to handle special cases
  - One or two words handle first

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#### Step 7) Debug Failed Test Cases

- How do you debug? Some tips
  - Isolate where the problem is
  - You think your code is correct, but is it?
  - Print out the value of variables.
  - Break code apart and print
  - Print, print, print
  - Identify your output
  - OR put function in Python tutor and call it on an example compsci101 fall17

# Break Code apart so you can print parts of it

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return foo(y, 3, calculate(y, j))

**INSTEAD:** 

temp = calculate(y,j)

print "temp is", temp

temp2 = foo(y, 3, temp)

print "temp2 is", temp2

return temp2

Comment out prints for debugging later with # #print "temp" is temp

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# Given a string of words, this function should return a new string with 's' removed at the end of every word bit.ly/101f17-0919-1

```
def removePlurals(phrase):
    answer = ""
    alist = phrase.split()
    for word in alist:
        if word[-1] == "s":
            answer = word[:-1] + " "
        else:
            answer = word + " "
    return answer.strip()
```

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#### Lynn Conway

### See Wikipedia and lynnconway.com

- Joined Xerox Parc in 1973
- Revolutionized VLSI design with Carver Mead
- Joined U. Michigan 1985
- Professor and Dean, retired '98
- NAE '89, IEEE Pioneer '09
- Helped invent dynamic scheduling early '60s IBM
- Transgender, fired in '68



#### Assignment 3

- Turtles
  - Creative



- Earthquakes
  - Data from last 30 days around the world
  - Example Find the largest earthquake

## EarthQuake bit.ly/101f17-0919-2

```
def quakesMystery(letter, quakes):
   loclist = []
   for item in quakes:
        p = getParts(item)[-1]
        if letter in p:
            loclist = loclist + [item]
   return loclist
```

#### EarthQuake (cont)

```
def quakesMystery2(quakes):
    temp = ""
    for item in quakes:
        one = getParts(item)[-1]
        if len(one) > len(temp):
            temp = one
    return temp
```

## How to tackle the earthquake part of assignment?

- Write one function at a time
- TEST IT, make sure it works! Super important!!
- Then move to next function
- Example: Write a function named getParts.
- getParts("earthquake, 1.3, 81km SSW of Kobuk, Alaska") would return
- [1.3, "earthquake", "81km SSW of Kobuk, Alaska"]

#### Calling your Earthquake functions

Assume eqList is a list of all the earthquakes, each earthquake is a string in the correct format.

```
quakes1 = bigQuakes(3.0, eqList)
quakes2 = locationQuakes("Alaska", quakes1)
printQuakes(quakes2, 5)
```

What can you say about quakes2? Type, value

### Python if statements and Booleans

- In python we have if: else: elif:
  - Used to guard or select block of code
  - If guard is True then code block, else other
- What type of expression used in if/elif tests?
  - ==, <=, <, >, >=, !=, and, or, not, in
  - Value of expression must be either True or False
  - Type is bool George Boole, Boolean,
- Examples with if
  - String starts with vowel
     (useful for APT Emphasize)



```
Four versions of isVowel? bit.ly/101f17-0919-3
```

J

def isVowel(ch):
 if ch =='e':
 return True
 if ch == 'a':

return True
if ch == 'i':
return True

if ch == 'o':
 return True

if ch == 'u':
return True

return False

```
def isVowel(ch):
    c = "aeiou".count(ch)
    if c > 0:
        return True
```

```
def isVowel(ch):
    return "aeiou".count(ch) > 0
```

```
def isVowel(ch):
    if ch in "aeiou":
        return True
    else:
        return False
```

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#### Anatomy of a Python String

- String is a sequence of characters
  - Functions we can apply to sequences: len, slice [:], others
  - Methods applied to strings [specific to strings]
    - st.split(), st.startswith(), st.strip(), st.lower(), ...
    - st.find(), st.count()
- Strings are *immutable* sequences
  - Characters are actually length-one strings
  - Cannot change a string, can only create new one
    - What does upper do?
  - See resources for functions/methods on strings



• Iterable: Can loop over it, Indexable: can slice it

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### Counting vowels in a string

• Accumulating a count in an int is similar to accumulating characters in a string

```
def vowelCount(word):
    value = 0
    for ch in word:
        if isVowel(ch):
            value = value + 1
    return value
```

• Alternative version of adding:

```
value += 1
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```

#### Incremental + : numbers and strings

- Wtht vwls cn y stll rd ths sntnc?
  - Create a no-vowel version of word
  - Examine each character, if it's not a vowel ...
  - Pattern of building a string

```
def noVowels(word):
    ret = ""
    for ch in word:
        if not isVowel(ch):
        ret = ret + ch
    return ret
```

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### **APT Emphasize**

• Use a helper function! isVowel(ch)

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