d is:
0 -> haiku.txt
1 -> labtemplate.txt
2 -> lecturetemplate.txt

Susan Rodger
April 20, 2023
X is for ...

- XOR
  - (a or b) and not (a and b), a.k.a. symmetric difference
- XML
  - eXtensible Markup Language
- Xerox Parc
  - From Mice to Windows
The Power of Collaboration: Ge Wang, Duke Prof. at Stanford

- **Duke 2000: Music and Computer Science**
  - [http://www.youtube.com/watch?v=ADEHmkL3HBg](http://www.youtube.com/watch?v=ADEHmkL3HBg)

- **About Design in Compsci 308**

  *Our investment into a huge and meticulous design process was a huge factor in making later progress. 35000+ lines of code / design / documentation gave us a project we were all very happy and proud to be a part of.*
Announcements

• Assign 6 Recommender due TODAY!
• APT-7, due Tuesday
• Assign 7 due April 26
  • Can be turned in by April 30 with NO PENALTY
• APT Quiz 2 posted on APT page – for practice
• Lab 11 Friday – due prelab before going

• Final Exam – Thurs, May 4, 9am
Interested in being a UTA?

• Enjoy CompSci101?
• Would like to help others learn it?

• Consider applying to join the team!
• [https://www.cs.duke.edu/undergrad/uta](https://www.cs.duke.edu/undergrad/uta)

• Apply soon
Assignment 7:
More samples from previous semesters
PFTD

- Review Recursion
- Modules and exceptions
- An APT
Review: Recursion Summary

• Make Simpler or smaller calls
  • Call a clone of itself with different input

• Must have a base case when no recursive call can be made
  • Example - The last folder in the folder hierarchy will not have any subfolders. It can only have files. That forms the base case
  • This is the way out of recursion!
Problem: is a number in a list?

• Is 5 in [7, 5, 6, 8]?

• Is 8 in [5, [[7,4], 9, [3, 4]], [4, [5, [2, [8, 1], 4, ]], 5]]?
Possible solution

```python
def isItInList(alist, num):
    for item in alist:
        if type(item) == type([]):  # is a list
            return isItInList(item, num)
        else:  # type is number
            if item == num:
                return 'yes'
    return 'no'
```
def isItInList2(alist, num):
    for item in alist:
        if type(item) == type([]):  # is a list
            if isItInList2(item, num) == 'yes':
                return 'yes'
        else:  # type is number
            if item == num:
                return 'yes'
    return 'no'
Problem: is a number in a list?

• Is 5 in [7, 5, 6, 8] ?

• Is 8 in [5, [7, 4], 9, [3, 4]], [4, [5, 2, [8, 1], 4], ], 5] ] ?

Compsci 101, Spring 2023
Revisit the APT Bagels Recursively

```python
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/101s23-0420-1
Why use modules?

• Module – Python file (.py file)
• Can have several modules work together

• Easier to organize code
• Easier to reuse code
• Easier to change code
  • As long as the “what” is the same, the “how” can change
    • Ex: sorted(...), one function many sorting algorithms
Modules for Creating

• “MadLibs” → Tag-a-Story
  • User chooses template
  • Computer fills everything in

In lecture I saw a <color> <noun>
For lunch I had a <adjective> <food>
The day ended with seeing a <animal> <verb> in <place>
From <noun> to story

In lecture I saw a <color> <noun>
For lunch I had a <adjective> <food>
The day ended with seeing a <animal> <verb> in <place>

In lecture I saw a magenta house
For lunch I had a luminous hummus
The day ended with seeing a cow sleep in Mombasa
Demo

• Run storyline.py
• Show Lecture template
• Show Haiku’s
• Make modifications
Let's create/modify a story

- Choose a template or make a new one
  - We'll choose lecturtemplate.txt first

- Add a new category/replacement
  - We'll choose number and list some choices

- Run the program and test our modifications
  - Randomized, hard to test, but doable
Main Parts (3 modules) for tag-a-story

- Put everything together, the template and words
  - Storyline.py

- Loading and handling user choosing templates
  - TemplateChooser.py

- Loading and picking the word for a given tag
  - Replacements.py
Main Parts (3 modules) for tag-a-story

• Put everything together, the template and words
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• Loading and picking the word for a given tag
  • Replacements.py
Creating a story

• **Main steps in Storyline.png**
  • Get template – use module TemplateChooser
  • Go through template
    • Get words for a tag – use module Replacements
    • Replace tag with word

• **Using modules**
  • Assume they work
  • Only care **what** they do, not **how** (abstraction!)
Modules in Action:
makeStory() is in Storyline.py

- How can we access TemplateChooser functions?
  - import and access as shown

```python
def makeStory():
    
    let user make a choice of available templates and print the story from the chosen template
    
    lines = TemplateChooser.getTemplateLines("templates")
st = linesToStory(lines)
print(st)
```
Modules in Action:
linesToStory() is in Storyline.py

- We call doWord() – does replacements for words

```python
def linesToStory(lines):
    
    lines is a list of strings, 
    each a line from a template file
    Return a string based on substituting
    for each <tag> in each line
    
    story = ""
    for line in lines:
        st = ""
        for word in line.split():
            st += doWord(word) + " "
        story += st.strip() + "\n"
    return story
```
Understanding Code/Module

doWord is in Storyline.py

• What does getReplacement do?
  • How does getReplacement do it?

```python
10  def doWord(word):
11      """
12          word is a string
13          if word is <tag>, find replacement
14          and return it. Else return word
15          """
16          start = word.find("<")
17          if start != -1:
18              end = word.find(">")
19              tag = word[start+1:end]
20              rep = Replacements.getReplacement(tag)
21          return rep
22      return word
```
Main Parts for tag-a-story

• Put everything together, the template and words
  • Storyline.py

• Loading and handling user choosing templates
  • TemplateChooser.py

• Loading and picking the word for a given tag
  • Replacements.py
Another module TemplateChooser.py

• **Get template**
  • TemplateChooser.getTemplateLines(DIR)
  • What:
    • From the templates in the directory DIR (type: str)
    • Return a list of strings, where each element is a line from one of the templates in DIR

• **Word for a tag**
  • Replacements.getReplacement(TAG)
  • What:
    • Return a random word that matches TAG (type: str)
Where is it called from?

• In module Storyline.py, function makestory

```python
lines = TemplateChooser.getTemplateLines("templates")
```

• Where templates is a folder with three templates:

![templates folder]

- haiku.txt
- labtemplate.txt
- lectucretemplate.txt
TemplateChooser.py Steps

• List all templates in the folder

• Get user input that chooses one

• Load that template

• Return as list of strings
These Steps in Code
getTemplateLines in TemplateChooser.py

- Read directory of templates, convert to dictionary
  - Let user choose one, open and return it

```python
59 def getTemplateLines(dirname):
  
101 #

61  # dirname is a string that's the name of a folder  
62  # Prompt user for files in folder, allow user  
63  # to choose, and return the lines read from file  
64 #

65 d = dirToDictionary(dirname)
66 lines = chooseOne(d)
67 return lines
```
Creating User Menu
dirToDictionary in TemplateChooser.py

• What does this function return? What type?

```python
def dirToDictionary(dirname):
    d = {}
    index = 0
    for one in pathlib.Path(dirname).iterdir():
        d[index] = one
        # print(type(one))
        index += 1
    return d
```
Folder in Pycharm

Output:

C:\Users\Susan\AppData\Local
0  haiku.txt
1  labtemplate.txt
2  lecturtemplate.txt

------
choose one> 0
the slimy bathtub
reminded them of Africa
chartreuse squeaky brown
pathlib Library

• Path:
  “rodger/Pycharm/cps101/lab11/temp/haiku.txt”

• The pathlib library is more recent/Python3
  • Simpler, easier to use than functions from os

• Handles domain specifics!
  • Doesn’t matter if on Windows, Mac, etc.
  • We worry about the what, it handles the how
pathlib Library cont.

• Path:
  “rodger/Pycharm/cps101/lab11/temp/haiku.txt”

• `pathlib.Path(DIR).iterdir()`
  • Returns iterable of Path objects representing each “thing” in the directory DIR

• Path object’s `.parts` – tuple of strings, each element is a piece of a filename’s path
Understanding the Unknown
chooseOne in TemplateChooser.py

• **We will return to this, but analyze parts now**
  
  • What's familiar? What's not familiar ...

```python
39 def chooseOne(d):
40     """
41     while True:
42         for key in sorted(d.keys()):
43             print("%d\t%s" % (key, d[key].parts[-1]))
44         print("----")
45         st = input("choose one> ")
46         try:
47             val = int(st)
48             if 0 <= val and val < len(d):
49                 return reader(d[val])
50         except ValueError:
51             print("please enter a number")
```
Python exceptions

• What should you do if you prompt user for a number and they enter "one"
  • Test to see if it has digits?

• Use exceptions with try: and except:
  • See code in function chooseOne from TemplateChooser.py
Handling Exceptions

• What happens: \( x = \text{int}("123abc") \)

```python
46  st = input("choose one> ")
47  try:
48    val = \text{int}(st)
49    if 0 <= val and val < \text{len}(d):
50      return \text{reader}(d[val])
51  except \text{ValueError}:
52    print("please enter a number")
```
APT: WordPlay

Problem Statement

Given a phrase of words, your task is to return a string of the unique words from the phrase, with the words sorted using the following rules.

1. First the unique words should be sorted in reverse order based on their length (number of characters in the word).
2. For words the same length, they should be sorted in alphabetical order based on only the first letter of each such word.
3. If there are ties after 1) and 2) criteria, then sort those words in reverse alphabetical order based on the last letter of each such word.
4. If there are ties after 1), 2) and 3) criteria, then sort those words in alphabetical order based on the sub-word between the first and last letter of each such word.
APT WordPlay example

"mouse elephant moth zebra mole tiger moose moth mule"

Returns:

"elephant moose mouse tiger zebra moth mole mule"
APT: WordPlay

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WOTO-3 APT WordPlay