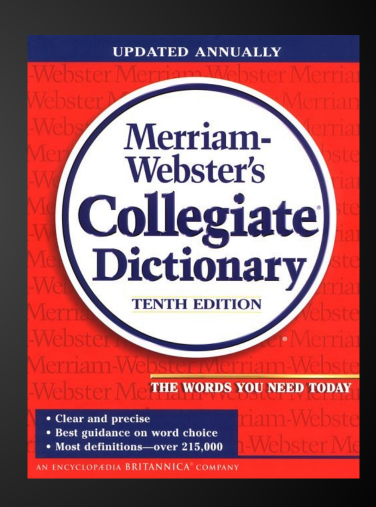
Dictionaries

and some File I/O

Another data structure!

- Lists were our first "data structure", dictionaries are our second
- In our dictionary we'll store "key-value pairs" where we can retrieve any value by referring to its key
- In a real dictionary, "key" is the word and "value" is the definition



Dictionary syntax

```
inventory = {'bananas': 23, 'apples': 47}
word_counts['papayas'] = 0  # add a new kv-pair
word_counts['papayas'] += 10  # update value
print word_counts['bananas']  # access value
print word_counts['apples']  # access value
print word_counts['papayas']  # access value
```

File I/O

- I/O stands for input/output
- This lets Python read and write text files on your local machine
- Useful if we want to load external data
 - downloaded books, csv files, etc.
- Or to store data we've computed for later!



File I/O Syntax

```
file obj = open('some text file.txt') # open file
giant string = file obj.read()
                                        # read file
file obj.close()
                                       # close file
print giant string
                              # print file contents!
file to write = open('other file.txt', 'w')
file to write.write("I'm a banana!")
file to write.close()
```

Case study: Word frequency analysis

- We want to answer some questions about the English language
- How common is the word "happy"?
- What's the most commonly used word?
- What percent of all words are more than four letters long?

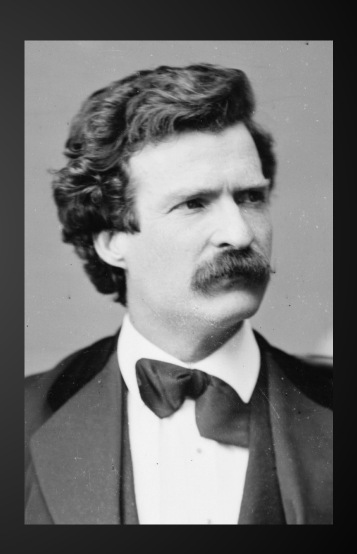
How can we do this using Python?

Steps

- 1. Find some text data (we'll use The Adventures of Tom Sawyer)
- 2. Load the text into a Python program
- 3. Split the text into a list of words
- 4. Find the number of times each word appears
- Use word list and word counts to answer questions
- 6. Store data to use later a. Use the stored data later

Step 1: Find text data

- After an intense Googling session, I found http: //www.gutenberg.org/ for free books!
- Many classics were translated from French (e.g. Alexandre Dumas, Jules Verne, etc)
- Mark Twain is a true
 American hero



Step 2: Load the text into Python

```
file_obj = open('tom_sawyer.txt')
giant_string = file_obj.read()
file_obj.close()
print giant_string
```

Step 3: Split the text

- We want to analyze on a word-by-word basis
- Therefore, we have to convert our giant string into a list of all the words
- You've already done this with string.split



Step 3: Split the text

```
file_obj = open('tom_sawyer.txt')
giant_string = file_obj.read()
file_obj.close()
word_list = giant_string.split()
print word_list
```

Step 4: Find count for each word file_obj = open('tom_sawyer.txt')

```
giant string = file obj.read()
file obj.close()
word list = giant string.split()
word counts = {}
                           # initialize a new dict
for word in word list:
  if word not in word counts:
     # add word to dict if we haven't seen it yet
     word counts[word] = 0
  word counts[word] += 1 # add 1 to count
print word counts
```

```
print "How many times does 'happy' appear?"
print word counts['happy']
print "How many total words are there?"
print len(word list)
print "What percent of words are 'happy'?"
print 100.0 * word counts['happy'] / len(word list)
# 100.0 so division doesn't round off the decimal!
```

How do we find the most commonly used word?

- Iterate through each kv-pair in our dictionary, one by one
 - key -> word, value -> word count
- If the value (word count) of our current word is greater than our maximum so far, then
 - Update our maximum to be the current word count
 - Update our most commonly seen word to be the current word

```
print "What's the most commonly used word?"
max count = 0
max word = "
for word in word counts:
  count = word counts[word]
  if count > max count:
     max count = count
     max word = word
print max word, max count
```

```
print "How many words are more than four
letters?"
long word count = 0
for word in word list:
  if len(word) > 4:
     long word count += 1
print "How many words have more than 4 letters?"
print long word count
print "What percent are more than 4 letters?"
print 100.0 * long word count / len(word list)
```

Step 6: Store data to use later

- If we want to run another analysis, we should just use the word counts we already computed instead of the original Mark Twain novel
- So we will store these counts to a file
- This is more File I/O!



Interlude: JSON

- We have a dictionary, and we want to save it to a file
- So first we have to "serialize" the data, or convert it to a string
- JSON: JavaScript Object Notation

```
import json
some_dict = {'hurshal': 23, 'patel': 47}
dict_string = json.dumps(some_dict)
# dict_string is a string that looks like a dictionary!
```

Step 6: Store data to use later

```
import json
store_file = open('word_counts.json', 'w')
text_to_store = json.dumps(word_counts)
store_file.write(text_to_store)
store_file.close()
```

Step 6a: Load saved data!

```
import ison
word counts file = open('word counts.json')
word counts str = word counts file.read()
word counts file.close()
# word counts str is a string that looks like a dict
word counts = json.loads(word counts str)
# word counts is actually a dictionary!
```

Questions? Comments? Concerns?