STAT606 Computing for Data Science and Statistics

Lecture 15: Structured Data from the Web

Lots of interesting data resides on websites

HTML: HyperText Markup Language
Specifies basically everything you see on the Internet

XML : EXtensible Markup Language

Designed to be an easier way for storing data, similar framework to HTML

JSON: JavaScript Object Notation

Designed to be a saner version of XML

SQL: Structured Query Language
IBM-designed language for interacting with databases

APIs: Application Programming Interface
Allow interaction with website functionality (e.g., Google maps)

Three Aspects of Data on the Web

Location: URL (Uniform Resource Locator), IP address Specifies location of a computer on a network

Protocol: HTTP, HTTPS, FTP, SMTP

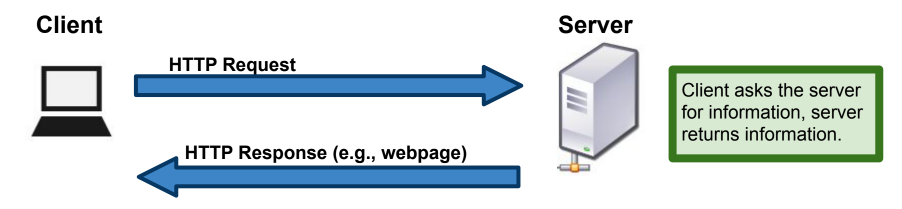
Specifies how computers on a network should communicate with one another

Content: HTML, JSON, XML (for example)

Contains actual information, e.g., tells browser what to display and how

We'll mostly be concerned with website content. Wikipedia has good entries on network protocols. The classic textbook is *Computer Networks* by A. S. Tanenbaum.

Client-server model



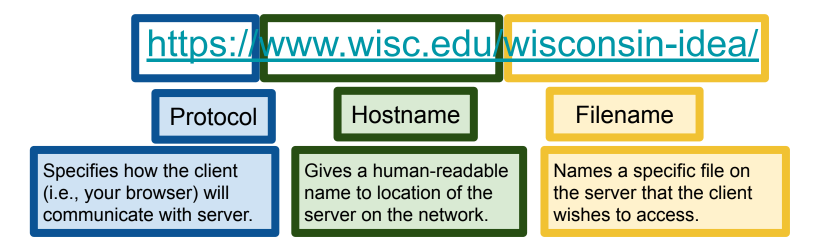
HTTP is

Connectionless: after a request is made, the client disconnects and waits

Stateless: server and client "forget about each other" after a request

Media agnostic: any kind of data can be sent over HTTP

Anatomy of a URL



Note: often the extension of the file will indicate what type it is (e.g., html, txt, pdf, etc), but not always. Often, one must determine the type of the file based on its contents. This can almost always be done automatically.

Accessing websites in Python: urllib

Python library for opening URLs and interacting with websites https://docs.python.org/3/howto/urllib2.html

Software development community is moving towards **requests**

https://requests.readthedocs.io/en/master/

a bit over-powered for what we want to do, but feel free to use it in HWs

Note: Python 3 split what was previously urllib2 in Python 2 into several related submodules of urllib. You should be aware of this in case you end up having to migrate code from Python 2 to Python 3 or vice-versa.

Using urllib

urllib.request.urlopen(): opens the given url, returns a file-like object

```
import urllib.request
response = urllib.request.urlopen('http://pages.stat.wisc.edu/~kdlevin')
response
```

<http.client.HTTPResponse at 0x105f82a90>

Three basic methods

```
getcode(): return the HTTP status code of the response
geturl(): return URL of the resource retrieved (e.g., see if redirected)
info(): return meta-information from the page, such as headers
```

getcode()

import urllib.request

HTTP includes success/error status codes

Ex: 200 OK, 301 Moved Permanently, 404 Not Found, 503 Service Unavailable See https://en.wikipedia.org/wiki/List of HTTP status codes

geturl()

```
1 response = urllib.request.urlopen('http://umich.edu/~klevin')
2 response.geturl()

'http://www-personal.umich.edu/~klevin/'

Different URLs, owing to automatic redirect.
```

https://en.wikipedia.org/wiki/URL_redirection

info()

Returns a dictionary-like object with information about the page you retrieved.

```
1 response = urllib.request.urlopen('http://pages.stat.wisc.edu/~kdlevin')
2 print(response.info())
```

Date: Thu, 11 Mar 2021 03:24:41 GMT

Server: Apache

Last-Modified: Sat, 30 Jan 2021 08:16:54 GMT

ETag: "659d0474-1c3b-5ba19be58e980"

Accept-Ranges: bytes Content-Length: 7227

Connection: close

Content-Type: text/html

This can be useful when you aren't sure of content type or character set used by a website, though nowadays most of those things are handled automatically by parsers.

HTML Crash Course

HTML is a markup language.

```
<tag_name attr1="value" attr2="differentValue">String contents</tag_name>
```

Basic unit: tag

(usually) a start and end tag, like contents

Contents of a tag may contain more tags:

```
<head><title>The Title</title></head>
This tag links to <a href="google.com">Google</a>
```

HTML Crash Course

```
<tag_name attr1="value" attr2="differentValue">String contents</tag_name>
```

Tags have attributes, which are specified after the tag name, in (key,value) pairs of the form key="val"

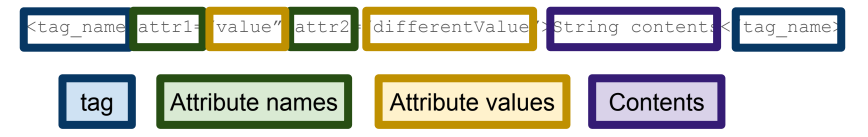
Example: hyperlink tags

My webpage

Corresponds to a link to My personal webpage.

The href attribute specifies where the hyperlink should point.

HTML Crash Course: Recap



Of special interest in your homework: HTML tables

https://developer.mozilla.org/en-US/docs/Web/HTML/Element/table

https://www.w3schools.com/html/html_tables.asp

https://www.w3.org/TR/html401/struct/tables.html

Okay, back to urllib

urllib reads a webpage (full of HTML) and returns a "response" object

The response object can be treated like a file:

```
import urllib.request
response = urllib.request.urlopen('https://wikipedia.org')
response.read()

b'<!DOCTYPE html>\n<html lang="mul" class="no-js">\n<head>\n<meta charset="utf-8">\n<title>Wikipedia ame="description" content="Wikipedia is a free online encyclopedia, created and edited by volunted and hosted by the Wikimedia Foundation.">\n<![if gt IE 7]>\n<script>\ndocument.documentElement.cloocumentElement.cloocumentElement.className.replace( /(^|\\s)no-js(\\s|$)/, "$1js-enabled$2" );\n</script>\n<![endif ><meta http-equiv="imagetoolbar" content="no"><![endif]-->\n<meta name="viewport" content="initia"</pre>
```

ble=yes">\n<link rel="apple-touch-icon" href="/static/apple-touch/wikipedia.png">\n<link rel="shc tatic/favicon/wikipedia.ico">\n<link rel="license" href="//creativecommons.org/licenses/by-sa/3.0"

Okay, back to urllib

urllib reads a webpage (full of HTML) and returns a "response" object

The response object can be treated like a file:

```
import urllib.request
2  response = urllib.request.urlopen('https://wikipedia.org')
3  response.read()

b'<!DOCTYPE html>\n<html lang="mul" class="no-js">\n<head>\n<meta charset="utf-8">\n<title>Wikipedia.org')

ame="description and hosted by ocumentElement ocumentElemen
```

Parsing HTML/XML in Python: beautifulsoup

Python library for working with HTML/XML data
Builds nice tree representation of markup data...
...and provides tools for working with that tree

Documentation: https://www.crummy.com/software/BeautifulSoup/bs4/doc/

Good tutorial:

http://www.pythonforbeginners.com/python-on-the-web/beautifulsoup-4-python/

Installation: pip install beautifulsoup or follow instructions for conda or...

Parsing HTML/XML in Python: beautifulsoup

BeautifulSoup turns HTML mess into a (sometimes complex) tree

Four basic kinds of objects:

Tag: corresponds to HTML tags

```
<[name] [attr]="xyz">[string]</[name]>)
```

Two important attributes: tag.name, tag.string

Also has dictionary-like structure for accessing attributes

NavigableString: special kind of string for use in bs4

BeautifulSoup: represents the HTML document itself

Comment: special kind of NavigableString for HTML comments

Example (from the BeautifulSoup docs)

```
1 html doc = """
  <html><head><title>The Dormouse's story</title></head>
3 <body>
  <b>The Dormouse's story</b>
5
  Once upon a time there were three little sisters; and their names were
7 <a href="http://example.com/elsie" class="sister" id="link1">Elsie</a>,
8 <a href="http://example.com/lacie" class="sister" id="link2">Lacie</a> and
9 <a href="http://example.com/tillie" class="sister" id="link3">Tillie</a>;
  and they lived at the bottom of a well.
11
  ...
13
14 from bs4 import BeautifulSoup
15 parsed = BeautifulSoup(html doc, 'html.parser')
```

Follow along at home: https://www.crummy.com/software/BeautifulSoup/bs4/doc/#quick-start

```
1 print(parsed.prettify())
<html>
<head>
 <title>
  The Dormouse's story
                                                    BeautifulSoup supports "pretty
 </title>
                                                    printing" of HTML documents.
</head>
<body>
 <b>
   The Dormouse's story
  </b>
 Once upon a time there were three little sisters; and their names were
  <a class="sister" href="http://example.com/elsie" id="link1">
   Elsie
  </a>
  <a class="sister" href="http://example.com/lacie" id="link2">
   Lacie
  </a>
  and
  <a class="sister" href="http://example.com/tillie" id="link3">
   Tillie
  </a>
and they lived at the bottom of a well.
```

BeautifulSoup allows navigation of the HTML tags

```
1 parsed.title
<title>The Dormouse's story</title>
  1 parsed.title.name
u'title'
                                                                     Finds all the tags that have the
  parsed.title.string
                                                                     name 'a', which is the HTML
u"The Dormouse's story"
                                                                     tag for a link.
  1 parsed.find_all('a')
[<a class="sister" href="http://example.com/elsie" id="link1">Elsie</a>,
<a class="sister" href="http://example.com/lacie" id="link2">Lacie</a>,
 <a class="sister" href="httm://example.com/tillie" id="link3">Tillie</a>]
                                                                       The 'href' attribute in a tag
    for link in parsed.find_all('a'):
        print link.get('href')
                                                                       with name 'a' contains the
                                                                       actual url for use in the link.
http://example.com/elsie
http://example.com/lacie
```

http://example.com/tillie

A note on attributes

HTML attributes and Python attributes are different things!

But in BeautifulSoup they collide in a weird way

BeautifulSoup tags have their HTML attributes accessible like a dictionary:

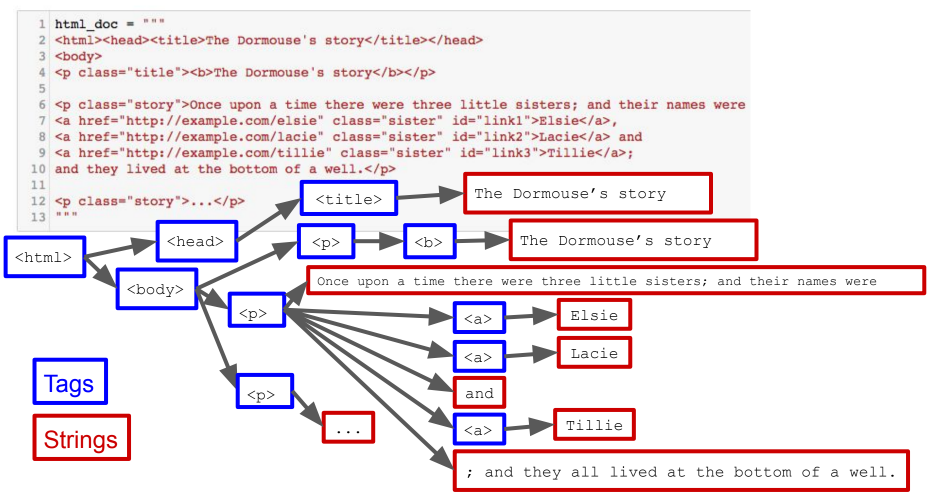
```
shortdoc="""
cp class="story">Once upon a time there were three little sisters; and their names were
a href="http://example.com/elsie" class="sister" id="link1">Elsie</a>,
a href="http://example.com/lacie" class="sister" id="link2">Lacie</a> and
a href="http://example.com/tillie" class="sister" id="link3">Tillie</a>;
and they lived at the bottom of a well.
"""
sphort = BeautifulSoup(shortdoc, 'html.parser')
print pshort.p['class']
```

[u'story']

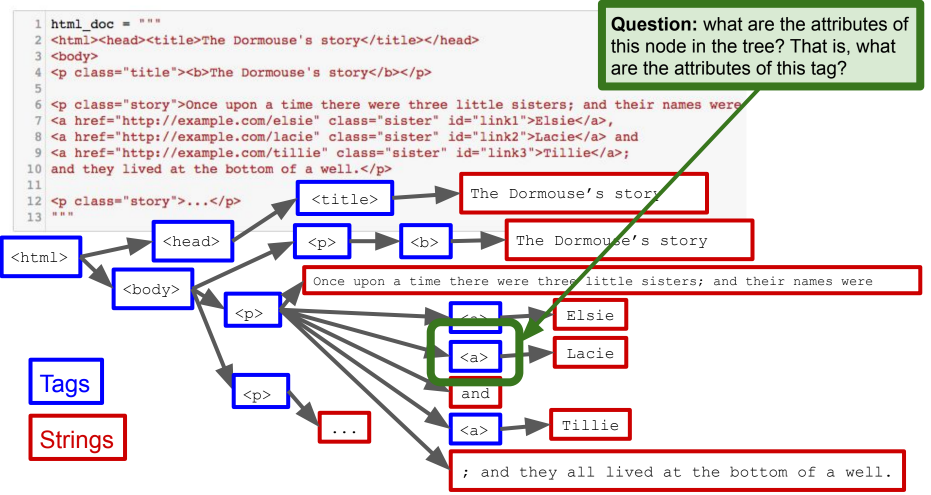
BeautifulSoup tags have their children accessible as Python attributes:

```
print pshort.p.a
<a class="sister" href="http://example.com/elsie" id="link1">Elsie</a>
```

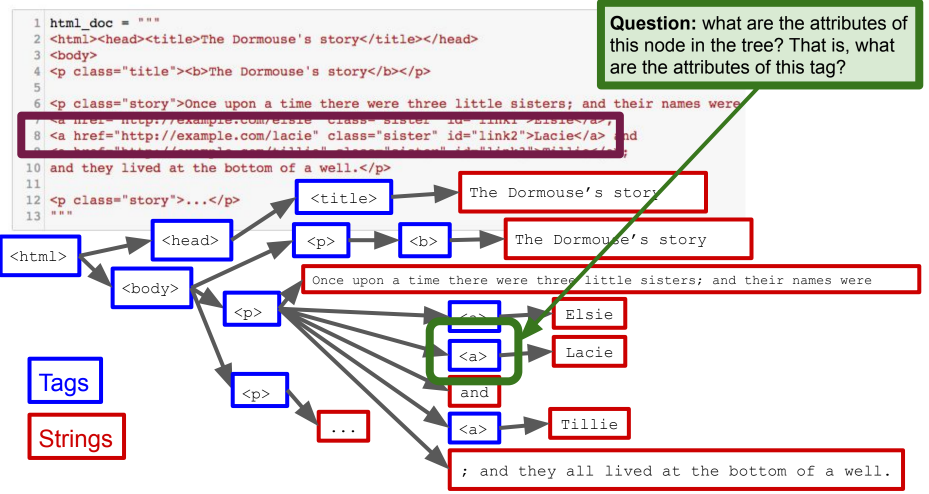
HTML tree structure



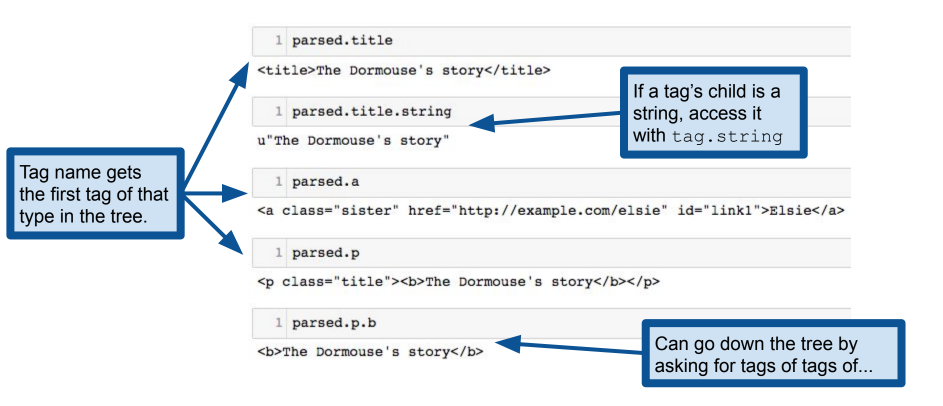
HTML tree structure



HTML tree structure



Navigating the HTML tree



Navigating the HTML tree

```
1 shortdoc="""
 2 Once upon a time there were three little sisters; and their names were
  3 <a href="http://example.com/elsie" class="sister" id="link1">Elsie</a>,
  4 <a href="http://example.com/lacie" class="sister" id="link2">Lacie</a> and
 5 <a href="http://example.com/tillie" class="sister" id="link3">Tillie</a>;
  6 and they lived at the bottom of a well.
                                                             Access a list of children of a
 8 pshort = BeautifulSoup(shortdoc, 'html.parser')
                                                             tag with .contents
  9 pshort.p.contents
[u'Once upon a time there were three little sisters; and their names were\n',
<a class="sister" href="http://example.com/elsie" id="link1">Elsie</a>,
u',\n',
<a class="sister" href="http://example.com/lacie" id="link2">Lacie</a>,
u' and\n',
<a class="sister" href="http://example.com/tillie" id="link3">Tillie</a>,
u'; \nand they lived at the bottom of a well.']
                                                      Or get the same information in a
  1 pshort.p.children
                                                      Python iterator with .children
stiterator at 0x1129d2690>
                                                        Recurse down the whole tree
  1 pshort.p.descendants
                                                        with .descendants
<generator object descendants at 0x1129bd410>
```

Navigating the HTML tree

html

u',\n'

Elsie

```
The tree structure means
                                                                      that every tag has a parent
                                                                      (except the "root" tag, which
                                                                      has parent "None").
1 link = parsed.a
2 link
```

with .parent 1 link.parent Once upon a time there were three little sisters; and their names were\n<a class="sister" href="http</p> ://example.com/elsie" id="link1">Elsie,\nLacie a

Access a tag's parent tag

```
nd\n<a class="sister" href="http://example.com/tillie" id="link3">Tillie</a>;\nand they lived at the bottom of a well
.
  1 for parent in link.parents:
```

```
print(parent.name)
                                                             Get the whole chain of parents
                                                             back to the root with .parents
body
```

[document] Move "left and right" in the tree 1 link.previous sibling with .previous sibling and u'Once upon a time there were three little sisters; and their names were in

.next sibling 1 link.next sibling

Searching the tree: find all and related methods

```
1 parsed = BeautifulSoup(html doc, 'html.parser')
                                                           Finds all tags with name 'p'
 3 parsed.find all('p')
[<b>The Dormouse's story</b>,
Once upon a time there were three little sisters; and their names were\n<a class="sister" href="htt</pre>
p://example.com/elsie" id="link1">Elsie</a>,\n<a class="sister" href="http://example.com/lacie" id="link2">Lacie</a>
and\n<a class="sister" href="http://example.com/tillie" id="link3">Tillie</a>;\nand they lived at the bottom of a wel
1.,
...]
                                                                Finds all tags with names
                                                                matching either 'a' or 'b'
  3 parsed.find_all(['a','b']) -
[ <b>The Dormouse's story </b>,
<a class="sister" href="http://example.com/elsie" id="linkl">Elsie</a>,
<a class="sister" href="http://example.com/lacie" id="link2">Lacie</a>,
<a class="sister" href="http://example.com/tillie" id="link3">Tillie</a>]
                                                                         Finds all tags whose names
                                                                         match the given regex.
  4 import re
  5 parsed.find_all(re.compile(r'^b'))
[<body>\n<b>The Dormouse's story</b>\nOnce upon a time there were three little
```

sisters; and their names were\nElsie,\nLacie and\nTillie;\nand they lived at the bottom of a well.\nclass="story">...\n</body>,
The Dormouse's story]

More about find all

Note: by default, find_all recurses down the whole tree, but you can have it only search the immediate children of the tag by passing the flag recursive=False.

Pass in a function that returns

See https://www.crummy.com/software/BeautifulSoup/bs4/doc/#find-all for more.

Flattening contents: get text()

```
1 shortdoc="
2 class="story">Once upon a time there were three little sisters; and their names were
3 <a href="http://example.com/elsie" class="sister" id="link1">Elsie</a>,
4 <a href="http://example.com/lacie" class="sister" id="link2">Lacie</a> and
5 <a href="http://example.com/tillie" class="sister" id="link3">Tillie</a>;
 and they lived at the bottom of a well.
8 pshort = BeautifulSoup(shortdoc, 'html.parser')
9 print pshort.p.string is None
```

True

```
1 pshort.p.contents
```

pshort.p.get text()

```
[u'Once upon a time there were three little sisters; and their names were\n',
<a class="sister" href="http://example.com/elsie" id="link1">Elsie</a>,
u',\n',
<a class="sister" href="http://example.com/lacie" id="link2">Lacie</a>,
u' and\n',
<a class="sister" href="http://example.com/tillie" id="link3">Tillie</a>,
u';\nand they lived at the bottom of a well.' 1
```

This tag contains a full sentence, but some parts of that sentence are links, so p.string fails. What do I do if I want to get the full string without the links?

Note: common cause of bugs/errors in BeautifulSoup is trying to access tag.string when it doesn't exist!

u'Once upon a time there were three little sisters; and their names were\nElsie,\nLacie and\nTillie;\nand they lived at the bottom of a well.'

XML - eXtensible Markup Language, .xml

https://en.wikipedia.org/wiki/XML

Core idea: separate data from its presentation

Note that HTML doesn't do this-- the HTML for the webpage is the data

But XML is tag-based, very similar to HTML

BeautifulSoup will parse XML

https://www.crummy.com/software/BeautifulSoup/bs4/doc/#installing-a-parser

We won't talk much about XML, because it's falling out of favor, replaced by...

JSON - JavaScript Object Notation

https://en.wikipedia.org/wiki/JSON

Commonly used by website APIs

Basic building blocks:
attribute–value pairs
array data

Example (right) from wikipedia:

Possible JSON representation of a person

```
"firstName": "John",
"lastName": "Smith",
"isAlive": true,
"age": 25,
"address": {
  "streetAddress": "21 2nd Street",
  "city": "New York",
  "state": "NY",
  "postalCode": "10021-3100"
"phoneNumbers": [
    "type": "home",
    "number": "212 555-1234"
    "type": "office",
    "number": "646 555-4567"
    "type": "mobile",
    "number": "123 456-7890"
"children": [],
"spouse": null
```

Python json module JSON string encoding information about physicist John Bardeen import json 2 json_string = '{"first_name":"John", "last_name":"Bardeen", "alma_mater":"University of Wisconsin"}' parsed json = json.loads(json string) parsed json json.loads parses a string and returns a JSON object. { 'alma_mater': 'University of Wisconsin', 'first name': 'John', 'last name': 'Bardeen'} json.dumps turns a JSON object back into a string. json.dumps(parsed_json)

'{"first name": "John", "last name": "Bardeen", "alma mater": "University of Wisconsin"}'

Python json module

```
parsed json
{ 'alma_mater': 'University of Wisconsin',
 'first name': 'John',
 'last name': 'Bardeen'}
    parsed json['alma mater']
'University of Wisconsin'
                                           JSON object returned by
                                           json.loads acts just like a
 parsed_json['first_name']
                                           Python dictionary.
'John'
    parsed json['middle name']
KeyError
                                           Traceback (most recent call last)
<ipython-input-9-e0447f76cld5> in <module>()
---> 1 parsed json['middle name']
KeyError: 'middle name'
```

JSON objects can have very complicated structure

```
complex json string="""{
       "id": "0001",
       "type": "donut",
       "name": "Cake",
      "ppu": 0.55,
       "batters":
               "batter":
9
10
                        { "id": "1001", "type": "Regular" },
11
                       { "id": "1002", "type": "Chocolate" },
                        { "id": "1003", "type": "Blueberry" },
12
                        { "id": "1004", "type": "Devil's Food" }
13
14
15
16
       "topping":
17
18
               { "id": "5001", "type": "None" },
19
                { "id": "5002", "type": "Glazed" },
                 "id": "5005", "type": "Sugar" },
20
               { "id": "5007", "type": "Powdered Sugar" },
               { "id": "5006", "type": "Chocolate with Sprinkles" },
                 "id": "5003", "type": "Chocolate" },
23
               { "id": "5004", "type": "Maple" }
24
26 } " " "
```

JSON objects can have very complicated structure

```
complex json string="""{
       "id": "0001",
       "type": "donut",
       "name": "Cake",
       "ppu": 0.55,
       "batters":
               "batter":
 9
10
                       { "id": "1001", "type": "Regular" },
11
                       { "id": "1002", "type": "Chocolate" },
                        { "id": "1003", "type": "Blueberry" },
12
                        { "id": "1004", "type": "Devil's Food" }
13
14
15
16
       "topping":
17
18
               { "id": "5001", "type": "None" },
19
                 "id": "5002", "type": "Glazed" },
                 "id": "5005", "type": "Sugar" },
20
               { "id": "5007", "type": "Powdered Sugar" },
               { "id": "5006", "type": "Chocolate with Sprinkles" },
                 "id": "5003", "type": "Chocolate" },
23
               { "id": "5004", "type": "Maple" }
24
```

This can get out of hand quickly, if you're trying to work with large collections of data. For an application like that, you are better off using a database, about which we'll learn in our next lecture.