Accessing Web Files in Python



Learning Objectives



- Understand simple web-based model of data
- Learn how to access web page content through Python
- Understand web services & API architecture/model
- See how to access Twitter web API

Data Files



- Last time we learned how to open, read from, and write to CSV and JSON files that are already on your computer
- Today, we get those files from the internet



Client - Server



Asks for the resources

Holds the resources



URL: Uniform Resource Locator



Notes



- Not every computer connected to the internet can serve data
 - Must be running software that knows http (or ftp) to be a server
 - Typically there's a special server directory.
 Only files in there can be accessed.

<HTML>

HTML

<HEAD> <TITLE>CS 7450 Homework 1</TITLE> </HEAD>

<BODY BGCOLOR=white>

<TABLE>

<TR>
<TD WIDTH=33% ALIGN=LEFT> <I>Due August 29</I>
<TD WIDTH=34% ALIGN=CENTER>
CS 7450 - Information Visualization
<TD WIDTH=33% ALIGN=RIGHT> <I>Fall 2016</I>
</TR>
</TABLE>

<HR>

<CENTER> <H2> Homework 1: Data Exploration and Analysis </H2> </CENTER>

<P>The purpose of this assignment is to provide you with some experience exploring and analyzing data without using an information visualization system. Below is a data set (that can be imported into Excel) about cereals. You should explore and analyze this data using Excel or simply by hand (drawing pictures is fine), but do not use any visualization tools. Your goal here is to perform an exploratory analysis of the data set, to better understand the data set and its characteristics, and to develop insights about the cereal data.</P>

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Python Access (Simple)



- Use urllib module
 - urllib.urlopen function to open resource
 - read function to get data

Example



import urllib
import urllib.request

```
connect = urllib.request.urlopen("http://www.cnn.com")
content = connect.readlines()
connect.close()
print(content[0:20])
```





openURL.py program from t-square

```
import urllib
import urllib.request
```

```
target = input("URL to open? ")
connect = urllib.request.urlopen(target)
content = connect.readlines()
connect.close()
print(content[0:20])
```

urlopen info



This function always returns an object which can work as a context manager and has methods such as

geturl() — return the URL of the resource retrieved, commonly used to determine if a redirect was followed info() — return the meta-information of the page, such as headers,

- in the form of an email.message_from_string() instance (see Quick Reference to HTTP Headers)
- getcode() return the HTTP status code of the response.

For HTTP and HTTPS URLs, this function returns a http.client.HTTPResponse object slightly modified. In addition to the three new methods above, the msg attribute contains the same information as the reason attribute — the reason phrase returned by server — instead of the response headers as it is specified in the documentation for HTTPResponse.

For FTP, file, and data URLs and requests explicitly handled by legacy URLopener and FancyURLopener classes, this function returns a urllib.response.addinfourl object.

Raises URLError on protocol errors.

From Python doc



More powerful method

requests Library



- Not part of standard python distribution
- Part of anaconda
- If you don't have anaconda, must install requests
 - Use pip

pip



 Package management system used to install and manage software packages written in Python

pip install package_name

pip uninstall package_name

How-to



Mac

- pip install requests

Windows

- python -m pip install requests
- Likely to have a problem







import requests
response = requests("http://www.gatech.edu")

Response is an object with many fields

dir(response)

Shows those fields

See status_code, headers, text
e.g., response.status_code

Accessing Webpage Data



- You now can get any webpage and read the code/data on it
 - For example, a page may have a table of data values
 - You will need to parse all the HTML text to get the contents of the table

Web Scraping



- Tools that assist you to go pull in (scrape) the data sitting on webpages
 - BeautifulSoup
 - Scrapy
- Can be quite tricky

An Easier Way?



- Websites realized that they have useful data for people
- They have published APIs (Application Programmer Interfaces) that provide the data more directly
- Many websites have this
 - e.g., New York Times, Yelp, Twitter, Flickr, Foursquare, Instagram, LinkedIn, Vimeo, Tumblr, Google Books, Facebook, Google+, YouTube, Rotten Tomatoes

Web APIs



- A site makes a set of services available to other applications
- When we write out program to make use of a set of services from other, we're defining a Service-Oriented Architecture (SOA)







From Severance p.160

Example: Twitter



- Tweepy is an easy-to-use Python Twitter library
- Allows you to get latest tweets from your timeline

pip install tweepy

Pause I



- WARNING: With these web APIs, you need to be careful
- Could write a python program that keeps calling the API to get data in a tight for loop
 - If lots of people did this, could bring down the web server (denial of service attack)
 - They block you from doing that, ie, shut you down

Pause 2



- You must respect the limits to requests put on by these websites
 - eg, 15 requests in 15 minutes
- If you don't, then you may find your (or your organization's) access to the parent website shut off

Twitter API Info







Overview

Using OAuth

Authentication & Authorizatio

Authorizing a request

Percent encoding parameters

Creating a signature

Application Permission Mod

Application Permission Model

Single-user OAuth with Examples

Tokens from dev.twitter.com

GET oauth/authenticat

DOCT couth (second talion

POST couth /request taker

POST oauth2/invalidate token

POST oauth2/token

Application-Only Authentication 3-Legged OAuth PIN-Based OAuth

Using OAuth

Introduction

Understanding the way OAuth works can help create and debug applications which use Twitter's API. To use OAuth, an application must:

- · Obtain access tokens to act on behalf of a user account.
- Authorize all HTTP requests it sends to Twitter's APIs.

The following pages will cover exactly how to obtain authorization through OAuth. If the process sounds like it is beyond the scope of your integration, consider using Web Intents, which do not need to use access tokens to interact with the Twitter API.

Client libraries

Most developers will not need to work with the details of OAuth, since Twitter Client Libraries already implement the protocol. It is strongly recommended to use one of these libraries.

- Twitter libraries with OAuth lists libraries known to work with Twitter
- Single user OAuth with examples shows code examples for some libraries.

More information

- OAuth FAQ for questions which are asked frequently.
- Which authorization path should I choose? for more details about supported authorization methods.
- The application permission model for information about setting permissions for your applications.

Accessing an API



- They don't let in any old riff-raff
- You must get permission, ie, accesss tokens
- Unique to each user (you)
 - That way they can monitor & track who's accessing their site

Getting Access Tokens

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€ 0 ▲ https://dev.twitter.com/oauth/overview/application-owner-access-tokens

🖞 python - pip install access... 🗙 😏 Tokens from dev.twitter.c... 🗙 🕂

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Overview

Authentication & Authorization

Authorizing a request

Percent encoding parameters

Creating a signature

Application Permission Model Application Permission Model

Single-user OAuth with Examples

Tokens from dev.twitter.com

GET oauth/authenticate GET oauth/authorize POST oauth/access token

POST oauth/request_token POST oauth2/invalidate_token POST oauth2/token

Application-Only Authentication 3-Legged OAuth PIN-Based OAuth

Tokens from dev.twitter.com

Overview

The dev.twitter.com application control panel offers the ability to generate an OAuth access token for the owner of the application. This is useful if:

- Your application only needs to make requests on behalf of a single user (for example, establishing a connection to the Streaming API).
- You wish to test API functionality from a single account before worrying about the 3-Legged OAuth flow.

Generating a token

Start by visiting "My applications" page by navigating to apps.twitter.com, or hovering over your profile image in the top right hand corner of the site and selecting "My applications":



Getting Access Tokens



Go to https://apps.twitter.com/

Will need to make a Twitter app You have to fill out forms and names

Getting Access Tokens



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| | | | | | | |
| | Create an application | | | | | |
| | | | | | | |
| | | | | | | |
| | Application Details | | | | | |
| | Name * | | | | | |
| | | | | | | |
| | Your application name. This is used to attribute the source of a tweet and in user-facing authorization screens. 32 ch | iaracters max. | | | | |
| | Description * | | | | | |
| | | | | | | |
| | Your application description, which will be shown in user-facing authorization screens. Between 10 and 200 charact | ers max. | | | | |
| | Website * | | | | | |
| | | | | | | |
| | Your application's publicly accessible home page, where users can go to download, make use of, or find out more in qualified UPL is used in the source attribution for tweats created by your application and will be shown in user-facin | nformation about your application. This fully- | | | | |
| | (If you don't have a URL yet, just put a placeholder here but remember to change it later.) | g autorization screens. | | | | |
| | Callback URL | | | | | |
| | | | | | | |
| | Where should we return after successfully authenticating? OAuth 1.0a applications should explicitly specify their oau | uth_callback URL on the request token step, | | | | |
| | regardless of the value given here. To restrict your application from using callbacks, leave this field blank. | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Twitter

Need

- access_token
- access_token_secret
- consumer_key
- consumer secret



http://tweepy.readthedocs.io/en/v3.5.0/getting_started.html

Nice Tutorial

| U tweepy.readthedocs.io/en/v3.5.0/ge | tting_started.html | Q using |
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| ₩ tweepy v3.5.0 | Docs » Getting started CEdit on | GitHub |
| Search docs | | |
| | Getting started | |
| Getting started | | |
| Introduction | Introduction | |
| Hello Tweepy | | |
| API | If you are new to Tweepy, this is the place to begin. The goal of this tutorial is to get you set-up rolling with Tweepy. We won't go into too much detail here, just some important basics. | p and |
| Models | | |
| Authentication Tutorial | Hello Tweepy | |
| Code Snippets | 17 | |
| Cursor Tutorial | import tweepy | |
| API Reference | auth = tweepv.QAuthHandler(consumer kev. consumer secret) | |
| weepy.api — Twitter API wrapper | auth.set_access_token(access_token, access_token_secret) | |
| weepy.error — Exceptions | api = tweepy.API(auth) | |
| Streaming With Tweepy | nublic tweats - ani home timeling() | |
| | for tweet in public_tweets: | |
| | print tweet.text | |
| | This example will download your home timeline tweets and print each one of their texts to th | 1e |
| | console. Twitter requires all requests to use OAuth for authentication. The Authentication Tu | utorial |
| | goes into more details about authentication. | |
| | API | |
| | The API class provides access to the entire twitter RESTful API methods. Each method can ac | ccept |
| | various parameters and return responses. For more information about these methods please API Reference. | refer to |



Example Program (part I)



```
import tweepy
import sys
import codecs
access token = "yours here"
access token secret = "yours here"
consumer key = "yours here"
consumer secret = "yours here"
def main():
   # some junk to get weird chars to print out OK on your terminal
   if sys.stdout.encoding != 'UTF-8':
       sys.stdout = codecs.getwriter('utf-8')(sys.stdout.buffer, 'strict')
   if sys.stderr.encoding != 'UTF-8':
       sys.stderr = codecs.getwriter('utf-8')(sys.stderr.buffer, 'strict')
   # Pass your credentials
   auth = tweepy.OAuthHandler(consumer key, consumer secret)
   auth.set access token(access token, access token secret)
   # ... continued on next page
```

Example Program (part 2)



```
# ... continued from previous page
api = tweepy.API(auth)
public_tweets = api.home_timeline()
for tweet in public_tweets:
    print(tweet.text)
    print()
# Get the User object for twitter...
user = api.get_user('yourtwitterID')
print(user.screen_name)
print(user.followers_count)
for friend in user.friends():
```

print(friend.screen_name)

```
main()
```

Let's Try It



Stream API

Getting a live (dampened) stream of Tweets

```
# Do authentication stuff
# Initiate the connection to Twitter Streaming API
twitter stream = TwitterStream(auth=oauth)
# Get a sample of the public data flowing through Twitter
iterator = twitter stream.statuses.sample()
# Print each tweet in the stream to the screen
# Here we set it to stop after getting 1000 tweets.
# You don't have to set it to stop, but can continue running
# the Twitter API to collect data for days or even longer.
tweet count = 1000
for tweet in iterator:
    tweet count -= 1
    # Twitter Python Tool wraps the data returned by Twitter
    # as a TwitterDictResponse object.
    # We convert it back to the JSON format to print/score
   print json.dumps(tweet)
    # The command below will do pretty printing for JSON data, try it out
    # print json.dumps(tweet, indent=4)
    if tweet count <= 0:
        break
```

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Others

- Search API
 - Can search by #terms
- Trends API
 - Can grab different trends



Very Nice Tutorial

Social Media & Text Analytics Syllabus

Twitter API Tutorial Homework -



Twitter's 404 error page

the Fail Whale

Twitter API tutorial

by Wei Xu Y Follow @cocoweixu (Ohio State University)

last updated Feb 28, 2016; originally written July 1, 2015

Getting Twitter API keys

To start with, you will need to have a Twitter account and obtain credentials (i.e. API key, API secret, Access token and Access token secret) on the Twitter developer site to access the Twitter API, following these steps:

- . Create a Twitter user account if you do not already have one.
- Go to https://apps.twitter.com/ and log in with your Twitter user account. This step gives you a Twitter dev account under the same name as your user account.
- Click "Create New App"
- · Fill out the form, agree to the terms, and click "Create your Twitter application"
- In the next page, click on "Keys and Access Tokens" tab, and copy your "API key" and "API secret". Scroll down and click "Create my access token", and copy your "Access token" and "Access token secret".

Installing a Twitter library

We will be using a Python library called Python Twitter Tools to connect to Twitter API and downloading the data from Twitter. There are many other libraries in various programming languages that let you use Twitter API. We choose the Python Twitter Tools for this tutorial, because it is simple to use yet fully supports the Twitter API.

Download the Python Twitter tools at https://pypi.python.org/pypi/twitter

Install the Python Twitter Tools package by typing in commands

- \$ python setup.py --help
- \$ python setup.py build
- \$ python setup.py install

3. Connecting to Twitter Streaming APIs

The Streaming APIs give access to (usually a sample of) all tweets as they published on Twitter. On average, about 6,000 tweets per second are posted on Twitter and you (normal dev users) will get a small proportion (<=1%) of it. The Streaming APIs are one of the two types of Twitter APIs. The other one called REST APIs (we will talk about later in this tutorial), which is more suitable for singular searches, such as searching historic tweets, reading user profile information, or posting Tweets. The Streaming API only sends out real-time tweets, while the Search API (one of the popular REST APIs) gives historical tweets up to about a week with a max of a couple of hundreds. You may request elevated access (e.g. Firehose, Retweet, Link, Birddog or Shadow) for more data by contacting Twitter's API support.

http://socialmedia-class.org/twittertutorial.html

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Learning Objectives



- Understand simple web-based model of data
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Next Time



Visualizing data with Pandas