# Python Lesson 7: Data from the Internet

vanderbi.lt/py

Steve Baskauf

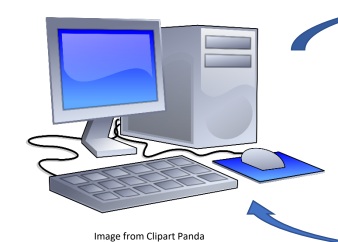


### Main goals for today

- Conceptual understanding of HTTP and APIs
- Acquire template code for input of:
  - online CSV file as list of lists
  - online CSV file as list of dictionaries
  - JSON file from API as complex data structure
- Use the requests module to perform HTTP operations
- Apply the csv module .reader() and
   .DictReader() methods to processed body text from a remote server
- Apply the requests module .json() method to body text from a remote server

# HTTP protocol

Hypertext Transfer Protocol (HTTP), used to carry out an interaction across the Internet. mediated by. Retrieving information using HTTP GET is called "dereferencing a URI". (People also say "resolving" a URI.)



HTTP GET

http://dbpedia.org/resource/Bonobo

Accept: text/html

asking for a web page



Image from Clipart Kid

#### **Client software**

(a.k.a. the "machine")
In this case, the client is a
web browser. It displays the
returned body as a web page.

HTTP Status: 200 OK

#### **Body:**

<?xml version="1.0" encoding="UTF-8" ?><!DOCTYPE html PUBLIC "-//W3C//DTD
XHTML+RDFa 1.0//EN" "http://www.w3.org/MarkUp/DTD/xhtml-rdfa-1.dtd"><html
xmlns="http://www.w3.org/1999/xhtml"
xmlns:dbpprop="http://dbpedia.org/property/"</pre>

Web server

# Getting generic files

- An HTTP GET request can just retrieve a particular file
- The file is returned in its normal text format
- If the client is a browser, it will try to render the file appropriately
- If the client is a Python script, the programmer decides what happens
- Examples:
  - HTML web page
  - CSV file

#### **APIs**

- An automated programming interface (API) is a special kind of server on the Internet
- An endpoint is a URL that is used to carry out particular interactions
- The endpoint URL is usually a base API URL plus a specific resource URL (or subpath). Example:
  - http://api.gbif.org/v1 base URL
  - /occurrence/search resource URL
  - http://api.gbif.org/v1/occurrence/search is full endpoint URL
- Any good API will have a developer guide to tell you how to use it

# Sending data using GET

- URLs can specify parameters using a query string
- Parameters follow the ? character
- Parameter key:value pairs typically are separated by an equals sign (=)
- Ampersands (&) are used to separate multiple parameters
- URL encoding is required for characters in the query that aren't allowed in URLs
- Example:

http://example.org/api?id=294&language=en

#### More on APIs

- Larger amounts of data (like whole files) can be sent using HTTP POST instead of GET
- Using an API may require authentication
  - sometimes for reading
  - almost always for writing data
- Sometimes you can specify the form of the response, but now nearly always JSON
- Retrieving large amounts often requires using paging. Important: see API etiquette notes!
- All of these things will be covered in the APIs/web scraping Python class

### Examples

- Data from Global Biodiversity Information Facility (GBIF) API
- Email me know if you want to try the Twitter API challenge problem (will be covered in API/web scraping lessons)
- Challenge problem 2.C. answer
- Homework 2 answer