



# Introduction to APIs and JSONs

#### **APIs**

- Application Programming Interface
- Protocols and routines
  - Building and interacting with software applications

# OMDb API

The Open Movie Database





# **JSONs**

- JavaScript Object Notation
- Real-time server-to-browser communication
- Douglas Crockford
- Human readable





# **JSONs**

```
{'Actors': 'Samuel L. Jackson, Julianna Margulies, Nathan
Phillips, Rachel Blanchard',
 'Awards': '3 wins & 7 nominations.',
 'Country': 'Germany, USA, Canada',
 'Director': 'David R. Ellis',
 'Genre': 'Action, Adventure, Crime',
 'Language': 'English',
 'Rated': 'R',
 'Released': '18 Aug 2006',
 'Runtime': '105 min',
 'Title': 'Snakes on a Plane',
 'Type': 'movie',
 'Writer': 'John Heffernan (screenplay), Sebastian Gutierrez
(screenplay), David Dalessandro (story), John Heffernan (story)',
 'Year': '2006'
 'imdbID': 'tt0417148',
 'imdbRating': '5.6',
 'imdbVotes': '114,668'}
```



# **Loading JSONs in Python**

```
In [1]: import json
In [2]: with open('snakes.json', 'r') as json_file:
    ...: json_data = json.load(json_file)
In [3]: type(json_data)
Out[3]: dict
```



# **Exploring JSONs in Python**

```
In [4]: for key, value in json_data.items():
            print(key + ':', value)
Title: Snakes on a Plane
Country: Germany, USA, Canada
Response: True
Language: English
Awards: 3 wins & 7 nominations.
Year: 2006
Actors: Samuel L. Jackson, Julianna Margulies
Runtime: 105 min
Genre: Action, Adventure, Crime
imdbID: tt0417148
Director: David R. Ellis
imdbRating: 5.6
Rated: R
Released: 18 Aug 2006
```





# Let's practice!





# APIs and interacting with the world wide web



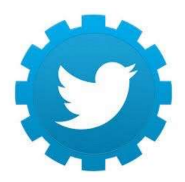
# Herein, you'll learn

- What APIs are
- Why APIs are important
- In the exercises:
  - Connecting to APIs
  - Pulling data from APIs
  - Parsing data from APIs



#### What is an API?

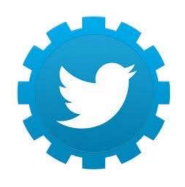
- Set of protocols and routines
- Bunch of code
  - Allows two software programs to communicate with each other







# **APIs are everywhere**











## **Connecting to an API in Python**



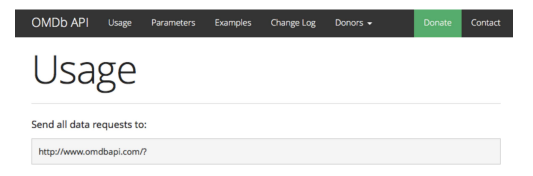
#### What was that URL?

- http making an HTTP request
- www.omdbapi.com querying the OMDB API
- ?t=hackers
  - Query string
  - Return data for a movie with title (t) 'Hackers'

'http://www.omdbapi.com/?t=hackers'



### **OMDb API**



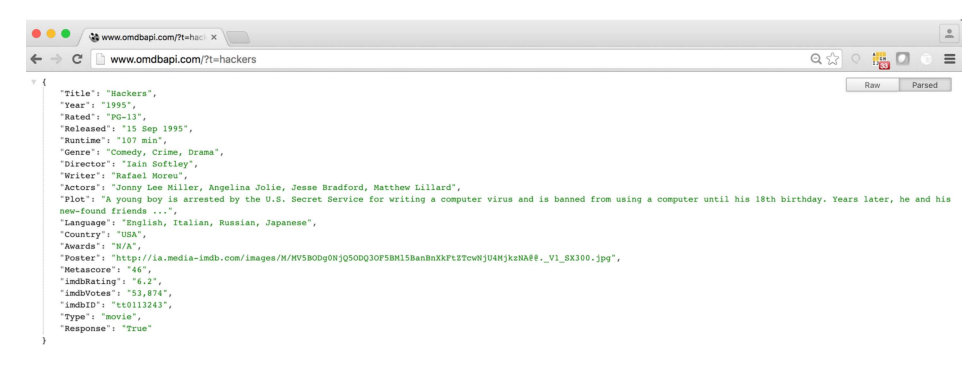
#### **Parameters**

#### By ID or Title

| Parameter | Required  | Valid Options          | Default Value   | Description                      |
|-----------|-----------|------------------------|-----------------|----------------------------------|
| i         | Optional* |                        | <empty></empty> | A valid IMDb ID (e.g. tt1285016) |
| t         | Optional* |                        | <empty></empty> | Movie title to search for.       |
| type      | No        | movie, series, episode | <empty></empty> | Type of result to return.        |



# It's a regular URL!







# Let's practice!