Web Scraping I

MSBA7001 Business Intelligence and Analytics HKU Business School The University of Hong Kong

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About this course

Managing Data

Web Scraping

Data Visualization

txt, csv, json

Requests

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Regular Expressions

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Using APIs

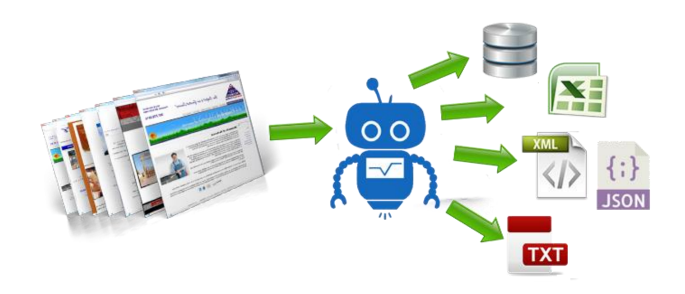
Agenda

- What is Web Scraping
- Reading Web Pages (the requests module)
- HTML Page
- BeautifulSoup 4
- CSS Selectors

What is Web Scraping

What is Web Scraping?

- When a program or script pretends to be a browser and retrieves web pages, looks at those web pages, extracts information, and then looks at more web pages.
- Search engines like Google scrape web pages we call this "spidering the web" or "web crawling".

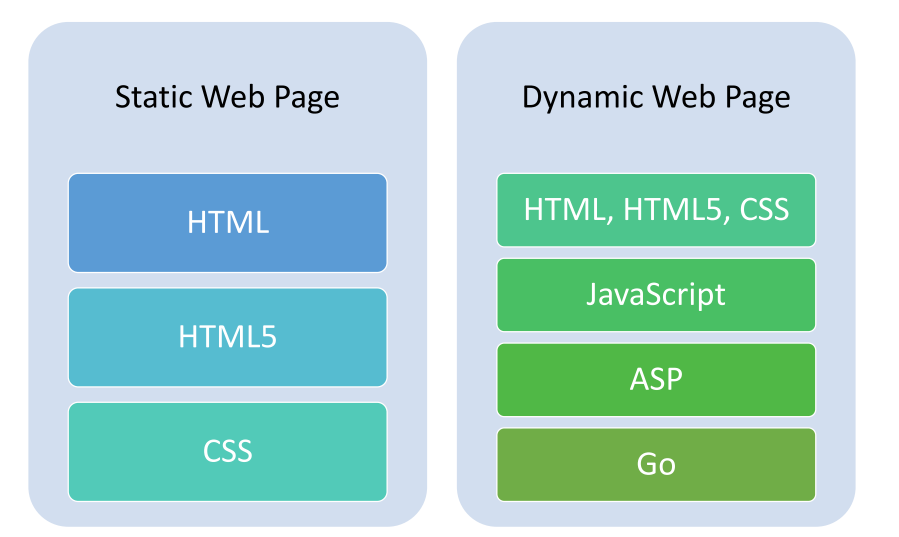


Why Scraping?

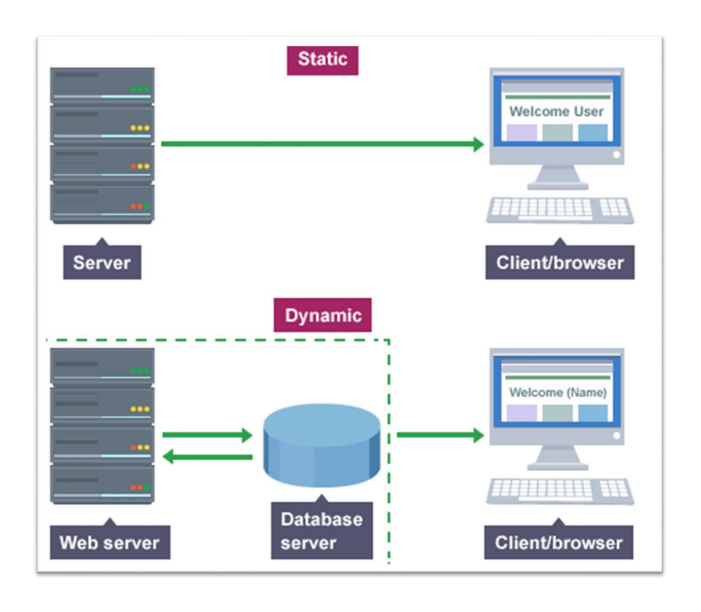
- Pull data for scientific research.
- Get your own data back out of some system that has no "export capability".
- Monitor a site for new information (e.g., prices).
- Spider the web to make a database for a search engine.
- Websites now increasing implement anti-scraping techniques, making it more and more difficult to scrape the web.

Web Pages

A very rough idea of how the world of web pages are created.

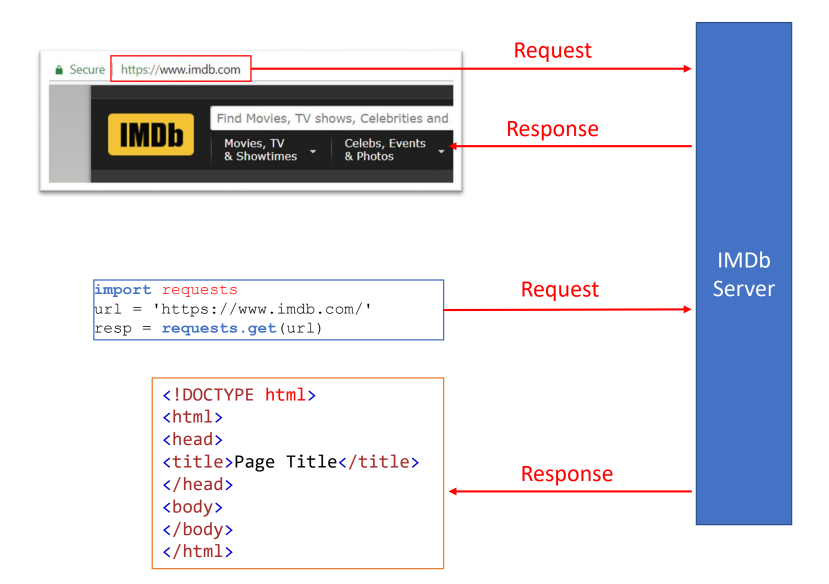


Web Pages



Reading Web Pages

Request and Response



The requests module

- The **requests** module allows you to send HTTP requests using Python.
- An HTTP request is meant to either retrieve data from a specified URL or to push data to a server.
- It works as a request-response protocol between a client and a server.
- For more details:

https://realpython.com/python-requests/

Methods

import requests

Method	Description
delete(url)	Sends a DELETE request to the specified url
get(url)	Sends a GET request to the specified url
head(url)	Sends a HEAD request to the specified url
patch(url, data)	Sends a PATCH request to the specified url
post(url, data)	Sends a POST request to the specified url
put(url, data)	Sends a PUT request to the specified url

The get method

- get method is used to retrieve information from the given server using a given url.
- It returns a response object.
- Basic syntax:

```
requests.get(url, params={key: value}, args)
```

A simple example:

```
url = 'http://www.example.com'
resp = requests.get(url)

This is a response object
```

Properties of Response Object

Method	Description
text	Returns the content of the response, in Unicode (string)
content	Returns the content of the response, in bytes
headers	Returns a dictionary of response headers
url	Returns the URL of the response
status_code	Returns a number that indicates the status
ok	Returns True if status_code is less than 400, otherwise False

```
print(resp.url)
```

http://www.example.com/

Status Code

• HTTP response status codes indicate whether a specific HTTP request has been successfully completed.

```
print(resp)
print(resp.status_code)

<Response [200]>
200
```

See some common codes:

200: Success

401: Unauthorized Error

■ 403: Forbidden

404: Not Found

URL Params Values

 You may add parameter values to the HTTP request, e.g., page, date, language, type, sort...

```
requests.get(url, params={key: value}, args)
```

The parameter values must be in a dictionary.

```
url = 'https://www.example.com'

params = {
    'page' : '2',
    'language' : 'en'
}

resp = requests.get(url, params = params)
print(resp.url)
```

https://www.example.com/?page=2&language=en

Other Optional Arguments

requests.get(url, params={key: value}, args)

Arg	Description
allow_redirects	A Boolean to enable/disable redirection. Default True
auth	A tuple to enable a certain HTTP authentication. Default None
cert	A String or Tuple specifying a cert file or key. Default None
cookies	A dictionary of cookies to send to the specified url. Default None
headers	A dictionary of HTTP headers to send to the specified url. Default None
proxies	A dictionary of the protocol to the proxy url. Default None
stream	A Boolean indication if the response should be immediately downloaded (False) or streamed (True). Default False
timeout	A number, or a tuple, indicating how many seconds to wait for the client to make a connection and/or send a response. Default None which means the request will continue until the connection is closed
verify	A Boolean or a String indication to verify the servers TLS certificate or not. Default True

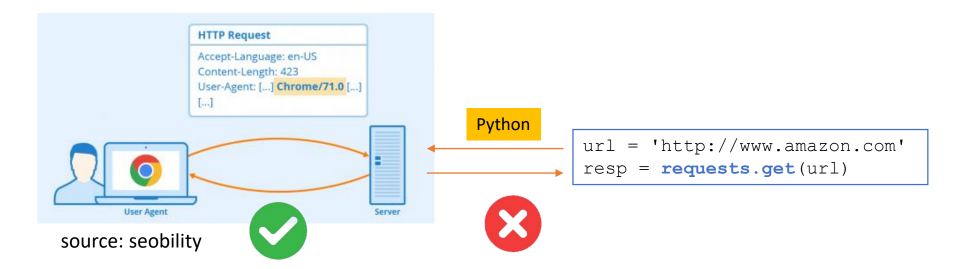
Bypass Anti-Spider

- Slow down scrawling, sleep for a few random seconds between requests.
- Change scrawling pattern.
- Change IPs.
- Use a user agent.
- Rotate user agent.
- Use APIs.

• ...

User Agent

- A user agent is software that retrieves a web page from a server on the internet and displays it.
- A web browser is the most common user agent.
- When using Python as a user agent to make an HTTP request, the server is likely to deny your access.



User Agent

• Therefore, when using Python to make an HTTP request, we usually add headers to fake a web browser.

```
url = 'http://www.amazon.com'
headers = {
    'User-Agent' : 'Mozilla/5.0 (Windows NT 10.0;
Win64; x64) AppleWebKit/537.36 (KHTML, like
Gecko) Chrome/94.0.4606.71 Safari/537.36'
}
resp = requests.get(url, headers = headers)
It's a dictionary
```

• See a list of user agent:

https://www.useragentstring.com/pages/Browserlist/

Find one that works for you.

Retrieving the Page's Source Code

Method	Description
text	Returns the content of the response, in Unicode (string)
content	Returns the content of the response, in bytes

```
print(resp.text)
```

```
<!doctype html>
<html>
<head>
    <title>Example Domain</title>

<meta charset="utf-8" />
    <meta http-equiv="Content-type" content="text/html; charset=utf-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1" />
    <style type="text/css">
    body {
```

HTML Page

HTML Page Structure

<html></html>		
<head></head>		
<title>Page title</title>		
<body></body>		
<h1>This is a heading</h1>		
This is a paragraph.		
This is another paragraph.		

HTML Page Structure

- Web browsers use HTML (HyperText Markup Language) to display webpages.
- Composed of elements (tags). Elements are composed of a start tag and a closing tag.
- More details: https://www.w3schools.com/html/

```
<!DOCTYPE html>
<html>
<head>
<title>Page Title</title>
</head>
<body>

<h1>My First Heading</h1>
My first paragraph.
</body>
</html>
```

Head

- The <head> element is a container for metadata (data about data) and is placed between the <html> tag and the <body> tag.
- HTML metadata is data about the HTML document.
 Metadata is not displayed.
- Metadata typically define the document title, character set, styles, links, scripts, and other meta information.
- The following tags describe metadata: <title>, <style>,
 <meta>, <link>, <script>, and <base>.

Links and Images

 Links are defined with the <a> tag with an attribute of href which is the url.

```
<a href="https://www.w3schools.com/html/">
Visit our HTML tutorial</a>
```

Visit our HTML tutorial

- Images are defined with the tag. There is no closing tag.
- The src attribute specifies the url of the image:

```
<img src="url">
```

Table

- An HTML table is defined with the tag.
- Each table row is defined with the
 tag.
- A table header is defined with the tag. By default, table headings are bold and centered.
- A table data/cell is defined with the tag.

```
>
 Firstname
 Lastname
 Age
Jill
 Smith
 50
Eve
 Jackson
 94
```

Firstname	Lastname	Age
Jill	Smith	50
Eve	Jackson	94
John	Doe	80

Unordered and Ordered Lists

- An unordered list starts
 with the
 tag. Each list
 item starts with the tag.
- The list items will be marked with bullets by default:

```
CoffeeTeaMilk
```

- Coffee
- •Tea
- Milk

 An ordered list has a type attribute in the tag.

```
  Coffee
  Coffee
  Tea
  Milk

1.Coffee
2.Tea
3.Milk
```

Туре	Description
type="1"	by numbers (default)
type="A"	by uppercase letters
type="a"	by lowercase letters
type="I"	by uppercase roman numbers
type="i"	by lowercase roman numbers

Block and Inline Elements

- A block-level element
 always starts on a new line
 and takes up the full width
 available (stretches out to
 the left and right as far as it
 can).
- The <div> element is a block-level element.

```
<div>Hello</div><div>World</div>
```

Hello World

- An inline element does not start on a new line and only takes up as much width as necessary.
- The element is an inline element.

```
<span>Hello</span>
<span>World</span>
```

Hello World

Attribute: Class

- The class attribute specifies one or more class names for an HTML element.
- The class name can be used by CSS and JavaScript to perform certain tasks for elements with the specified class name.

```
<h2 class="city">London</h2>
London is the capital of England.
<h2 class="city">Paris</h2>
Paris is the capital of France.
<h2 class="city">Tokyo</h2>
Tokyo is the capital of Japan.
```

Attribute: ID

- The id attribute specifies a unique id for an HTML element (the value must be unique within the HTML document).
- *Note*: in reality, id may not be unique.
- The id value can be used by CSS and JavaScript to perform certain tasks for a unique element with the specified id value.

```
<!-- A unique element -->
<h1 id="myHeader">My Cities</h1>
<!-- Multiple similar elements -->
<h2 class="city">London</h2>
London is the capital of
England.
<h2 class="city">Paris</h2>
Paris is the capital of
France.
<h2 class="city">Tokyo</h2>
Tokyo is the capital of
Japan.
```

BeautifulSoup 4 (bs4)

A Sample Source Code of an HTML Page

```
html = ""
<html><head><title>The King's story</title></head>
<body>
<b>The King's story</b>
Once upon a time there were five siblings; and their names were:
<a href="http://example.com/elsie" class="sister" id="link1">Elsie</a>,
<span>Meili</span>,
<span class="brother">Eric</span>
<a href="http://example.com/lacie" class="sister" id="link2">Lacie</a>,
<a class="sister" id="link3">Tillie</a>, and
<a href="http://hku.hk/chao" class="brother" id="link4">Chao</a>,
and they lived at the bottom of a well.
...</body></html>'"
```

Making the Soup

- BeautifulSoup supports the HTML parser included in Python's standard library, but it also supports a number of third-party Python parsers such as HTML5 and XML.
- Basic syntax

```
from bs4 import BeautifulSoup
BeautifulSoup(source_code, parser)
```

The result is a BeautifulSoup object.

```
soup = BeautifulSoup(resp.text, 'html.parser')

type(soup)

bs4.BeautifulSoup

Default value. So if you
do not specify it, it is still
going to be html parser
```

Finding Tags with Names

- We can use the tags to search in the tree. It returns a tag object.
- We can further call methods on the tag.

Finding Tags with Methods

find findAll find_all findChild findChildren findNext findNextSibling fingParent contents

find

- It scans the entire document looking for a tag. It returns the first tag.
- The argument should also be a tag name.
- If it can't find anything, returns None.

```
print(soup.find("nosuchtag"))
```

None

find_all / findAll

• Both method scan the entire document looking for tag(s). It returns a list containing all the matched tag(s).

```
find_all(name, attrs, recursive,
  string, limit...)
```

If they can't find anything, return an empty list.

```
soup.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" id="link3">Tillie</a>, <a class="brother" href="http://hku.hk/chao" id="link4">Chao</a>]
```

find_all / findAll

- attrs includes attributes like id, class, href, ...
- class is a reserved word in Python, you can search by class using the keyword argument class_:

```
soup.find_all(id = 'link2')

soup.find_all('a', class_ = 'sister')

soup.find_all(href = re.compile("elsie"))
```

• Or, simply create a dictionary for attrs, then no problem with the name class.

```
soup.find_all('a', attrs= {'class':'sister'})
```

find all / findAll

• It's ok to use Boolean values.

```
for link in soup.find all('a', href = True):
     print(link.name)
a
a
                                         html
a
                                         head
a
                                         title
                                         body
                                         p
for tag in soup.find all(True):
                                          b
     print(tag.name)
                                          p
                                         a
                                         a
                                         a
                                         a
                                          p
```

contents

- It works on a tag object and "split" the tag into a list of children tags, and some other elements.
- So, it's possible to use a **for** loop to traverse the list.

```
main_body = soup.body
main body.contents
```

```
['\n',
  <b>The Dormouse's story</b>,
  '\n',
  Once upon a time there were four sisters and brothers; and their names were
  <a class="sister" href="http://example.com/elsie" id="link1">Elsie</a>,
......]
```

```
main_body.contents[1]
```

```
<b>The King's story</b>
```

Navigating the Tree With Methods

"next" tag(s)	"previous" tag(s)	child-parent
next	previous	childGenerator
nextGenerator	previousGenerator	children
nextSibling	previousSibling parentGenerator	
next_sibling	previous_sibling parent	
next_siblings	previous_siblings parents	
next_element	previous_element	
next_elements	previous_elements	

Extracting Attribute Values

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

We treat attributes like key-value pairs in a dictionary.

```
soup.a.attrs
{'href': 'http://example.com/elsie', 'class': ['sister'], 'id': 'link1'}
```

• Indexing the key (or using get method), obtain the values.

```
soup.a['href']

soup.a.get('href')

soup.a.get('href')

soup.a['id'] 'link1'
```

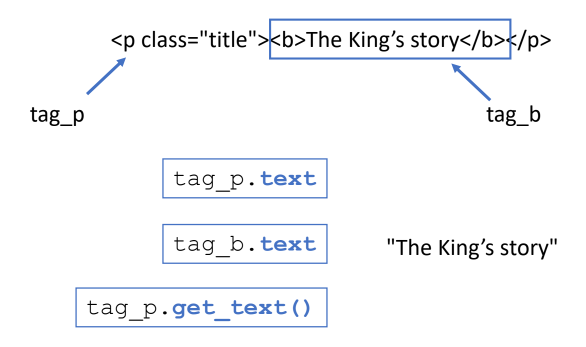
Extracting Tag Content With Methods

Elsie,

Method	Description
text	Gets all strings within the tag block. Result is string.
get_text()	Gets all strings within the tag block. It allows for arguments. Result is string.
string	Gets all strings within the tag block. Result is NavigableString.

text / get_text()

- Both work on a tag object and extract all the texts within the tag block, including its children.
- text get() allows for various arguments.
- The output is a string object.



string

- It extracts all the texts within the tag block.
- The output is a NavigableString object. Just like Python string.
- But it supports some advanced features such as navigation.

```
story_name = soup.title.string
story name
"The King's story"
```

type(story_name)

bs4.element.NavigableString

- CSS is Cascading Style Sheets.
- It is a language that describes the style of an HTML document.
- CSS describes how HTML elements should be displayed.
- CSS selectors are patterns used to select the element(s) you want to style.
- CSS selectors help us navigate through an HTML page very easily.

Selector	Example	Example description
<u>.class</u>	.intro	Selects all elements with class="intro"
<u>#id</u>	#firstname	Selects the element with id="firstname"
<u>*</u>	*	Selects all elements
<u>element</u>	р	Selects all elements
<u>element,element</u>	div, p	Selects all <div> elements and all elements</div>
<u>element element</u>	div p	Selects all elements inside <div> elements</div>
<u>element>element</u>	div > p	Selects all elements where the parent is a <div> element</div>
<u>element+element</u>	div + p	Selects all elements that are placed immediately after <div> elements</div>
element1~element2	p~ul	Selects every element that are preceded by a element

https://www.w3schools.com/cssref/trysel.asp

:nth-child(n)	p:nth-child(2)	Selects every element that is the second child of its parent
:nth-last-child(n)	p:nth-last-child(2)	Selects every element that is the second child of its parent, counting from the last child
:nth-last-of-type(n)	p:nth-last-of-type(2)	Selects every element that is the second element of its parent, counting from the last child
:nth-of-type(n)	p:nth-of-type(2)	Selects every element that is the second element of its parent
:only-of-type	p:only-of-type	Selects every element that is the only element of its parent
:only-child	p:only-child	Selects every element that is the only child of its parent

https://www.w3schools.com/cssref/trysel.asp

BeautifulSoup & CSS Selectors

- BeautifulSoup supports the most commonly-used CSS selectors.
- Just pass a string into the select method of a tag object or the soup object itself.
- The output is a list object.

```
soup.select("title")
```

[<title>The King's story</title>]

```
soup.select("p:nth-of-type(3)")
```

```
[...]
```

BeautifulSoup & CSS Selectors

Find tags beneath other tags.

```
soup.select("body 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" id="link3">Tillie</a>, <a class="brother" href="http://hku.hk/chao" id="link4">Chao</a>]
```

```
soup.select("html head title")
```

[<title>The King's story</title>]

BeautifulSoup & CSS Selectors

Find tags directly beneath other tags.

```
soup.select("p > 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" id="link3">Tillie</a>, <a class="brother" href="http://hku.hk/chao" id="link4">Chao</a>]
```

```
soup.select("p > #link1")
```

[Elsie]

```
soup.select("body > a")
```

How to Scrape HTML pages

- Inspect the target (usually some text) in the page source
- Understand the structure of the HTML page
- Break up your task into small pieces
- Print to see the tag structure of the small pieces
- Close in to your target tag
- Extract and store the target text in a list or files

Before We Move On

Managing Data

Web Scraping

Data Visualization

txt, csv, json

Requests

Tableau

Regular Expressions

Beautiful Soup

Matplotlib

NumPy

Selenium

Pandas

Using APIs

Install Tableau

 Go to the following page, select "Download Tableau Desktop". You need to enter your name and HKU email.

https://www.tableau.com/tft/activation

Install and activate with product key:

TCJH-9BDC-B3C0-3D32-4318

- This key is specifically licensed to the students in this course.
 There is a limit on the number of activations. DO NOT share the key to others.
- The key is valid until the end of February, 2024
- You may apply for a one-year student license after its expiration at: https://www.tableau.com/academic/students