Explain Shell, Spider, Item, Crawl, ItemPipeline and Recursive Spider.

## Milestone 1: scrape titles, links, score in one page



One of my favorite on Reddit is funny image page, you could access at <a href="https://www.reddit.com/r/funny/">https://www.reddit.com/r/funny/</a>. First part of this tutorial will explain how to scrape the link, title and score from above link.

### Shell: understanding the page

Scrapy framework include a very handy tool called <code>shell</code> . With <code>shell</code> you could try to fetch url, then try to extract data from <code>response</code> object. To access <code>shell</code> , from command prompt typing in <code>scrapy shell</code> , now the shell ready to accept your commands.

```
C:\WINDOWS\system32\cmd.exe - scrapy shell
                                                                                       Available Scrapy objects:
                scrapy module (contains scrapy.Request, scrapy.Selector, etc)
     scrapy
                <scrapy.crawler.Crawler object at 0x000000000574FC50>
     crawler
     item
     settings
                <scrapy.settings.Settings object at 0x000000000574FE80>
  Useful shortcuts:
     fetch(url[, redirect=True]) Fetch URL and update local objects (by default, redirects
are followed)
     fetch(req)
                                  Fetch a scrapy.Request and update local objects
     shelp()
                        Shell help (print this help)
     view(response)
                        View response in a browser
```

Typing following command then enter

```
fetch('https://www.reddit.com/r/funny/')
```

After execute above command, a object call response is created, response object represent result of command fetch, so it contain all data from above Reddit url. After have response object, we could show up some information as below:

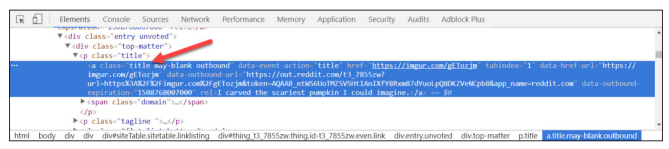
- Typing in view(response), a local HTML page is show up on browser, allow us visually know what contain in the page.
- Typing in response.url , this command will show up original url.
- Typing in response.text , this command show up whole HTML source code for this page.

The main thing we need to tell to Scrapy is how to extract data from response object. Have 2 way to extract data, using css selector or xpath. In this tutorial we will use css selector.

From Chrome browser, open url <a href="https://www.reddit.com/r/funny/">https://www.reddit.com/r/funny/</a>, move your mouse above one of title, right click and select <a href="inspect">inspect</a>



From inspection tool, we see that we need to care about all a tag which has css class call title



Type following command then enter:

```
response.css("a.title").extract()
```

This command using css selector to extract all a tags which has class title.

We want text title, so typing following command then enter

```
response.css("a.title::text").extract()
```

This command will extract all wanted title text as show below

```
In [17]: response.css("a.title::text").extract()

tots[17]:

[u'Subreddit Of The Month [October 2017]: /r/oneliners. Know of a small (under 20,000 subscribers) humor-based subreddit that deserves a month in the spotligh

t? Link it inside!',

u'I carved the scariest pumpkin I could imagine.',

u"it's not just Ahmed..",

u'Told my 3 and 4 yr olds to put the toilet paper under the sink... must be more specific next time',

u'Yesterday my little sister said she was going to make a walking stick, I assumed she meant one for helping you walk, but today I found this on the front po

rch',

u'Mork perks',

u'My three dads',

u'An internet data security manager is seen hard at work',

u'I got surprise roasted on the road today.',

u'Blazing Saddles',
```

To extract the link title, from inspection tool, we need to get value of attribute name href

```
response.css("a.title::attr(href)").extract()
```

All links will be extracted

```
18]: response.css("a.title::attr(href)").extract()
[u'https://www.reddit.com/r/oneliners/',
u'https://imgur.com/gETozjm',
u'/r/funny/comments/7868dq/its_not_just_ahmed/',
u'/r/funny/comments/784brb/told_my_3_and_4_yr_olds_to_put_the_toilet_paper/',
u'/r/funny/comments/785b6j/yesterday_my_little_sister_said_she_was_going_to/',
u'/r/funny/comments/7836pp/work perks/
u'/r/funny/comments/7830z5/my_three_dads/',
u'http://i.imgur.com/EUrN98R.gifv',
u'/r/funny/comments/783oro/i got surprise roasted on the road today/',
u'https://i.imgur.com/h5qRoVu.jpg',
u'https://i.imgur.com/NOjuZ9z.gifv'
u'https://i.imgur.com/MQksv34.gifv'
u'https://i.imgur.com/t7H8Ato.gifv'
u'https://i.imgur.com/HK7pDjo.gifv',
u'/r/funny/comments/78340d/while we all focused on the iphone x/',
u'/r/funny/comments/784zrk/its_rover_raggy/',
u'https://i.imgur.com/9DtEbSB.gif',
u'/r/funny/comments/780xhp/there_are_3_types_of_girls_on_halloween/',
u'https://i.imgur.com/tleQFKU.gifv',
u'/r/funny/comments/785vqh/mans_best_friend/',
u'/r/funny/comments/780sjd/this_guys_shirt_this_morning_in_traffic/',
u'/r/funny/comments/781c9y/my_dog_has_3_legs_i_tried_to_make_the_most_of_it/',
u'/r/funny/comments/786pjs/ranch_day_yum_xpost_rteenagers/',
u'/r/funny/comments/780scn/got_chewed_out_by_my_mom_because_im_a_pot_head/',
u'https://gfycat.com/handsomehandyaardvark',
u'https://imgur.com/SCAL8MQ.gifv']
```

Related to score, let's do another inspection by move mouse to above score, right click and then select inspect. We found that we need to find div tag with class score unvoted.

Let's try to extract all score by following command

```
response.css("div.score.unvoted::attr(title)").extract()
```

Following result return

```
In [19]: response.css("div.score.unvoted::attr(title)").extract()
Out[19]:
[u'446',
    u'56720',
    u'2738',
    u'12133',
    u'2942',
    u'80763',
    u'22677',
    u'5409',
    u'5681',
    u'523',
    u'7536',
```

This understanding of how to extract data will be completely applied when we create Scrapy project. Now let summary useful thing we can do with shell:

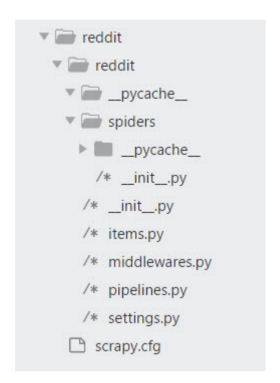
- *fetch('url')* will return response object which contain all information.
- view(response) view local web page on browser
- response.url will return original url which using on fetch command
- response.text will return entire HTML source code from page
- response.css(").extract() will filter HTML source code based on css selector then extract wanted information
  - o 'css\_selector::text' will return text of extracted tags
  - o 'css\_selector::attr(attribute\_name)' will return value of attribute\_name

### Spider: where to start and how to extract

Now, it time to create new Scrapy project. From command prompt, enter command and enter

```
scrapy startproject reddit
```

A new project folder name **reddit** will be automatically created with following structure



Now change current directory to **reddit** then create a new spider. You need to pass on spider name and the domain, in this case is reddit.com

```
cd reddit
scrapy genspider reddit_job reddit.com
```

A new file call **reddit\_job.py** will be created inside spider folder with following content

```
# -*- coding: utf-8 -*-
import scrapy

class RedditJobSpider(scrapy.Spider):
    name = 'reddit_job'
    allowed_domains = ['reddit.com']
    start_urls = ['http://reddit.com/']

def parse(self, response):
    pass
```

Let explain what inside this spider file

- name is the name of spider, this name will be used when we want to run this spider
- allowed\_domains spider will only crawl file in this list of domain
- start\_urls starting point so spider start crawling, let edit the start\_urls to https://www.reddit.com/r/funny/
- parse function, this function will parse the response which return automatically from crawl result.

  We will use selector which already tried successfully with shell in this function to extract data.

Let try to change parse function as following code

```
# -*- coding: utf-8 -*-
import scrapy

class RedditJobSpider(scrapy.Spider):

    name = 'reddit_job'
    allowed_domains = ['reddit.com']

# we start from funny title
    start_urls = ['https://www.reddit.com/r/funny/']

def parse(self, response):
    print response.css("a.title::text").extract()
    print response.css("a.title::attr(href)").extract()
    print response.css("div.score.unvoted::attr(title)").extract()
```

Now let back to command prompt and start the reddit\_job spider with command

```
scrapy crawl reddit_job
```

You will see our data is extract and print out to console as 3 list. So, spider extraction working fine.

#### Item: define what to extract

items.py will be place where you specify what data you want. Each data item will be a Field object.

Let change file items.py with following content

```
# -*- coding: utf-8 -*-

# Define here the models for your scraped items
#
# See documentation in:
# http://doc.scrapy.org/en/latest/topics/items.html

import scrapy

class RedditItem(scrapy.Item):
   title = scrapy.Field()
   url = scrapy.Field()
   score = scrapy.Field()
```

Now let change spider parse function a little bit correspond to item we just created. The point is parse function will yield out items, each item will contain data we want to extract.

```
# -*- coding: utf-8 -*-
import scrapy
# Import so parse could understand RedditItem define structure
from reddit.items import RedditItem
class RedditJobSpider(scrapy.Spider):
    name = 'reddit job'
    allowed domains = ['reddit.com']
    # we start from funny title
    start urls = ['https://www.reddit.com/r/funny/']
    def parse(self, response):
        titles = response.css("a.title::text").extract()
        hrefs = response.css("a.title::attr(href)").extract()
        scores = response.css("div.score.unvoted::attr(title)").extract()
        for item in zip(titles, hrefs, scores):
            new item = RedditItem()
            new item['title'] = item[0]
            new item['url'] = item[1]
            new_item['score'] = item[2]
            yield new item
```

Now let's run the crawl command again

```
scrapy crawl reddit_job
```

Console will print out data items as expected. That it, we just create a fully functional Scrapy project.

```
{'score': u'34051',
  'title': u'Name a better duo than this.',
  'url': u'https://i.imgur.com/YejaEy6.gifv'}
2017-10-25 22:24:46 [scrapy.core.scraper] DEBUG: Scraped from <200 https://www.reddit.com/r/funny/>
{'score': u'7243',
  'title': u'Around Detroit Anyway',
  'url': u'https://i.imgur.com/B53QTd0.jpg'}
2017-10-25 22:24:46 [scrapy.core.scraper] DEBUG: Scraped from <200 https://www.reddit.com/r/funny/>
{'score': u'7581',
  'title': u'Pretty sure this is some sort of astronomical phenomenon',
  'url': u'https://i.imgur.com/6nXIPUs.jpg'}
2017-10-25 22:24:46 [scrapy.core.scraper] DEBUG: Scraped from <200 https://www.reddit.com/r/funny/>
{'score': u'2852',
  'title': u'Ever wondered why the stripes on adidas shoes are angled?',
  'url': u'/r/funny/comments/78mutm/ever_wondered_why_the_stripes_on_adidas_shoes_are/'}
```

### Crawl: store data to json, csv, xml file

For almost Scrapy project, after be extracted data will be saved to database or file. To save data to csv file, let execute crawl command as below

```
scrapy crawl reddit_job -o out_data.csv -t csv
```

File with name out\_data.csv is created and contain our data like magical.

url	score	title
https://www.reddit.com/r/oneliners/	485	Subreddit Of The Month [October 2017]: /r/oneliners. Know of a
https://i.imgur.com/B53QTd0.jpg	9615	Around Detroit Anyway
https://i.imgur.com/YejaEy6.gifv	36473	Name a better duo than this.
https://i.imgur.com/6nXIPUs.jpg	8341	Pretty sure this is some sort of astronomical phenomenon
/r/funny/comments/78mutm/ever_wondered_v	3491	Ever wondered why the stripes on adidas shoes are angled?
/r/funny/comments/78n9af/meanwhile_in_a_pa	2181	Meanwhile in a parallel universe
/r/funny/comments/78kvcp/breaking_news/	20058	Breaking news!
/r/funny/comments/78l6cp/dentists_waiting_ro	6444	Dentist's waiting room. Imagine a gynecologist using the same co
http://i.imgur.com/p56XzHG.gifv	14016	"Oh hey, you're home early"
https://i.imgur.com/jFuTIVK.png	1394	A useful book for your twenties
/r/funny/comments/78kl51/scissor_me/	5762	Scissor me!
/r/funny/comments/78jaqp/this_fish_is_giving_a	20799	This fish is giving attitude after I moved his rocks
https://i.imgur.com/QLfINCV.gifv	3951	Kayaking during Halloween.
/r/funny/comments/78kj9z/take_your_kids_to_	4215	Take Your Kids to Work Day
https://i.imgur.com/4GrV9bx.gifv	5351	Clever girl
/r/funny/comments/78j88z/sad_boi/	9719	Sad boi
/r/funny/comments/78ithf/if_this_isnt_a_sign_i	12906	If this isn't a sign, I don't know what is.
https://i.imgur.com/70NnImO.jpg	3411	Nani?

It is very similar if you want export data to json or xml file

```
scrapy crawl reddit_job -o out_data.json -t json

scrapy crawl reddit job -o out data.xml -t xml
```

## Item Pipeline: filter with score value

Some time after extracting data (after yield in parse function) you want to do some extra processing before data go to data base or file. Some kind of extra processing: remove duplicate, add to database. In this session I will show you how to filter data base on score value. Mean if the score is below a value, I will drop data, so the data not go in to csv file.

To do this Scrapy provide object call ITEM\_PIPELINES. Have 2 steps to enable and apply ITEM\_PIPELINES. First, from reddit project folder , open the file settings.py then uncomment ITEM\_PIPELINES part.

```
ITEM_PIPELINES = {
   'reddit.pipelines.RedditPipeline': 300,
}
```

Second, from project folder, open the file pipelines.py, in this file you will modify function process\_item to add your logic you want. In this function, I will drop the data item if score value below 10000.

```
# -*- coding: utf-8 -*-

# Define your item pipelines here
#

# Don't forget to add your pipeline to the ITEM_PIPELINES setting
# See: http://doc.scrapy.org/en/latest/topics/item-pipeline.html

from scrapy.exceptions import DropItem

class RedditPipeline(object):
    def process_item(self, item, spider):
        if int(item['score']) > 10000:
            return item
        else:
            raise DropItem("too low score")
```

Now let try crawl command

```
scrapy crawl reddit_job -o out_data_filter.csv -t csv
```

From the console you will see drop message for data which have score < = 10000

```
2017-10-25 23:19:23 [scrapy.core.scraper] WARNING: Dropped: too low score
{'score': u'1802',
'title': u"Move over kids, I'll show you know it's done",
'url': u'https://imgur.com/fUE8qkU'}
```

In csv file, you will only see the data item which score > 10000

url	score	title
https://i.imgur.com/B53QTd0.jpg	19524	Around Detroit Anyway
https://i.imgur.com/YejaEy6.gifv	38820	Name a better duo than this.
https://i.imgur.com/6nXIPUs.jpg	10011	Pretty sure this is some sort of astronomical phenomenon
/r/funny/comments/78kvcp/breaking_new	20730	Breaking news!
http://i.imgur.com/p56XzHG.gifv	14459	"Oh hey, you're home early"
/r/funny/comments/78jaqp/this_fish_is_gi	21023	This fish is giving attitude after I moved his rocks
/r/funny/comments/78ithf/if_this_isnt_a_	13051	If this isn't a sign, I don't know what is.
https://imgur.com/znW3AyR.gifv	71463	That's one way to have fun at work
https://i.imgur.com/rDFEavJ.jpg	13580	If you ever get stranded in your saucer

# Milestone 2: scrape all pages with recursive spider

From beginning of this tutorial until now we only got data from one page <a href="https://www.reddit.com/r/funny/">https://www.reddit.com/r/funny/</a>

but if you open this url by browser, you will see that still remain a lot more fun when you click to **Next** button at end of page. In this session I will show you how to scrape from all page.



Now let do some inspection about this **Next** button.



Open the shell and try with followings command

Fetch the url

```
fetch('https://www.reddit.com/r/funny/')
Select for span with class next-button .
```

```
response.css(".next-button")
```

Select for a tag inside next button and extract the link

```
response.css(".next-button").css("a::attr(href)").extract()[0]
```

Will return the link to the next page, that is what we want

```
In [6]: response.css(".next-button").css("a::attr(href)").extract()[0]
Out[6]: u'https://www.reddit.com/r/funny/?count=25&after=t3_78r6eg'
```

# Recursive spider: change parse function

From above session, we already know how to get the link to next page, we will need modify the parse function inside spider also. The main point is extract next page url and then make a Request with callback to parse function.

```
# -*- coding: utf-8 -*-
import scrapy
from reddit.items import RedditItem
from scrapy.http.request import Request
class RedditJobSpider(scrapy.Spider):
    name = 'reddit_job'
    allowed_domains = ['reddit.com']
    # we start from funny title
    start_urls = ['https://www.reddit.com/r/funny/']
    def parse(self, response):
        # extract data from raw response
        titles = response.css("a.title::text").extract()
        hrefs = response.css("a.title::attr(href)").extract()
        scores = response.css("div.score.unvoted::attr(title)").extract()
        for item in zip(titles, hrefs, scores):
            new_item = RedditItem()
            new_item['title'] = item[0]
            new item['url'] = item[1]
            new_item['score'] = item[2]
            yield new_item
        # extract link for next page
        next_page = response.css(".next-button").css("a::attr(href)").extract()[0]
        # make request and make this parse become recursive
        yield Request(url=next_page, callback=self.parse)
```

That it, now try to run spider, you will see Spider run page to page seem never stop. Have another technical to scrape in multiple page which use Rule and LinkExtractor, but we will talk about this in another post.

#### Resources

Resource	Link
CSS selector	https://www.w3schools.com/cssref/css_selectors.asp
XPath	https://www.w3schools.com/xml/xpath_intro.asp