Web Crawler

Code and Documentation Written By Steven Fan

Overview of System

The web crawler is written in Python 3 and mainly uses the Scrapy architecture for web crawling. The Windows operating system is utilized in building and testing this program. The following documentation will document the source code itself.

Import Code Blocks

```
Obtain user parameters passed in through the command line
import os
Creation and manipulation of files and directories
import scrapy
Web crawling
from scrapy.spiders import CrawlSpider, Rule
Utilization of a specific spider type: CrawlSpider and allows specifications of rules in the behavior of the
spider
from scrapy.linkextractors import LinkExtractor
Extraction of web links from HTML to traverse the web
from scrapy.crawler import CrawlerProcess
Sets up the environment and process for the spider to function in
from scrapy.utils.project import get_project_settings
Extraction of spider settings to manipulate functionality of the spider
from scrapy.exceptions import CloseSpider
```

crawler Class Code Blocks

```
rules = (Rule\
    (
        LinkExtractor(allow = (r'^https?:\/\/(www\.)?[^.]*\.gov[^.]*$')),
        callback = 'parse_page',
        follow = True
),)
```

Shutting down of the spider, especially due to failed file writes or page limit exceeded

Within the *crawler* class, the rules are initialized for the spider. The *LinkExtractor* contains a regular expression that parses only web links that are government websites. The *callback* and *follow* rules allow the spider to crawl pages from these obtained links. By default, the Scrapy spider will also not fetch duplicate web links. Note that the current iteration of the web crawler only crawls through government websites. This is denoted by the regular expression that represents the respective syntax of these government websites.

```
def __init__(self, url = None):
    super().__init__()
    self.start urls = url
```

In the __init__ function in the *crawler* class, the function itself is imposed with *super()* in order to prevent inheritance issues. The __init__ function also initializes the spider with the seed URLs provided by the user.

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

The parse_page function deals with handling the HTML page obtained. The function writes the HTML page to its respective data file in the data folder. The function also counts how many pages (if applicable) the spider should generate depending on the user input. If a file fails to write or the limit of pages crawled is reached, the spider raises a flag through <code>CloseSpider()</code> and exits. The function obtains user input information through global variables.

Main Code Blocks

Lines 40 through 69 of the code handles user input and feedback. The code block simply parses the user input and determines the necessary parameters: seed file name and starting URLs, the number of pages the spider should crawl, the number of levels or depth the spider should be limited to crawling, and the folder and file name where the data should be stored in. The code block consists of *try* and *except* data structures in order to effectively provide feedback to the user on incorrect or useful input.

```
try:
    os.makedirs(directory, exist_ok = True)
except Exception:
    print('[ERROR] Failed to establish output directory')
    exit()
i = 0
filename = directory + '/' + directory + str(i) + '.html'
while os.path.isfile(filename):
    i += 1
    filename = filename[0:len(directory + '/' + directory)] + str(i) + '.html'
```

This code block handles how HTML data is stored. The *try* block creates (if it does not exist) the output directory that the user specifies. The program stores data as *<template>/<template><int>.* For example, if the user specifies *data* as the output directory, then the first HTML page will be stored in *data/data0*. The integer value will increment on each HTML page to be saved. The *while* loop allows the program to append to an already existing output directory. Therefore, if the output directory contains existing data, the program will create files where it last left off. For example, if files *data/data0* to *data/data50* exist, the program starts writing files at *data/data51*.

```
settings = get_project_settings()
settings.update({'DEPTH_LIMIT' : levels})
process = CrawlerProcess(settings)
spider = crawler()
process.crawl(spider, seed)
process.start()
```

The last code block deals with initialization of the spider. First, the settings for the Scrapy spider are obtained. The settings are updated to allow restrictions in the levels or depth of fetched URLs from the seed URLs. The spider process is then generated with these settings and the appropriate spider type: CrawlSpider and class crawler are initialized. The spider process is then initialized with the respective spider along with another parameter, the seed URLs, which will be passed into the __init__ function in the crawler class. The spider process is then executed, running the spider.

Limitations

The web crawler program contains a few limitations. Scrapy is built on a single-threaded system, and thus can not handle multi-threading of a spider class. However, Scrapy does allow parallelism where the next *GET* request for a web link can be initiated before the previous *GET* request has been returned. Another limitation is that the spider may fail to obtain information from particular websites. Generally, these issues include lack of authentication or limitations of *GET* requests imposed by the hosts themselves. The other limitation is that seed files must be prepended with *http://* or *https://* in order for them to be evaluated correctly.

Instructions

The web crawler is built on Scrapy. Thus, installation of Scrapy is required. It is recommended to install Scrapy on Anaconda when installing for Windows. The program files contain a *crawler.bat* file used for execution in Windows, the source code *crawler.py*, and the seed URLs file *seed.txt*. The *seed.txt* is an optional file and may be manipulated in name, file type, and data. The user can also create their own seed file. To execute the program, the user enters the following command:

```
crawler.bat <seed file> [# pages] [# levels] <output directory>
    where <> are required and [] are optional
```

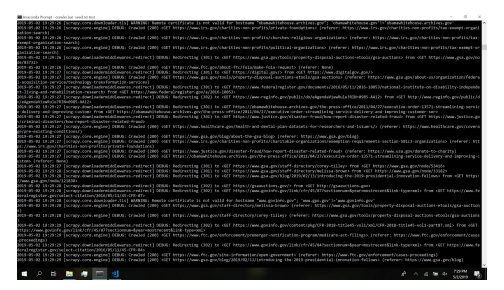
However, if the user is not using Windows, they can bypass the batch file and execute in Python directly.

```
python crawler.py <seed file> [# pages] [# levels] <output directory>
    where <> are required and [] are optional
```

Note that inputting negative integers for pages and levels will be interpreted as infinite. The output directory will be the name of the folder and files the HTML code will be stored in.

Note: The web crawler program is compatible with the Web Document Index and Search program: https://github.com/steventfan/Web-Document-Index-and-Search

Screenshots



(80.0)
3.43.93 11:36:30 [scrapy downloadermiddlewares redirect] DEBGS Redirecting (301) to GET http://www.fda.gov/emergency-preparedees-and-response/counterterrorism-and-emeasures-sistiative-mosts from GET https://www.fda.gov/emergency-preparedees-and-response/counterterrorism-and-emeasures-sistiative-mosts from GET https://www.fda.gov/emergency-preparedees-and-response/counterterrorism-and-emeasures-sistiative-mosts from GET https://www.fda.gov/emergency-preparedees-and-response/counterterrorism-and-emeasures-sistiative-mosts-anagement/post-anad-emendeents-from GET s/grants-anagement/post-anad-emendeents-from GET s/grants-anagement/post-anade-ement-anagement/post-anade-ement-anagement/post-anade-ement-anagement/post-anade-ement-anagement/post-anade-ement-anagement/post-anade-ement-anagement/post-anade-ement-anagement/post-anade-ement-anagement/post-anade-ement-anagement/post-anade-ement-anagement/post-anade-ement-anagement/post-anade-ement-anagement-anagement-post-anade-ement-anagement-anagement-post-anade-ement-anagement-post-anade-ement-anagement-post-anade-ement-anagement-post-anade-ement-anagement-post-anade-ement-anagement-post-anade-ementmonter-state-baronaters-2001)
monter-state-baronaters-2001
monter-state-baronater-state-baronater-state-baronater-state-baronater-state-baronater-state-baronater-state-baronater-state-baronater-state-baronater-state-baronater-state-baronater-state-baronater-state-baronater-state-baronater-state-baronater-state-baronater-state-baronater-baronater-state-baronater-state-baronater-state-baronater-bar imers)
Ili36:30 [scrapy.core.engine] DEBUG: Crawled (200) GGET https://www.fda.gov/about-fda/center-drug-evaluation-and-research/office-drug-evaluation-ii-ode-ii> (refer
Ili36:30 [scrapy.spidermiddlewares.httperror] INFO: Ignoring response <404 https://www.fda.gov/drugs/drug-safety-and-availability/UCN25677>: HTTP status code is 9-04-30 1136:30 [Scrapy.dominosieriddleares.redirect] DEBDG: Bedirecting (DBD) to GET https://dmic.fda.gov/drugs/drug-seftry-and-availability/DEDSDEFTD: HTTP Status Code 13 (May 1997) [Scrapy.dominosieriddleares.redirect] DEBDG: Bedirecting (DBD) to GET https://distehouss.gov/ From GET https://dhitehouss.gov/ From GET https://dh experience)
enging) DEMBG: Grauled (200) GGIT https://www.healthit.gov/topic/website-disclaimers) (referer: https://www.healthit.gov/topic/imnovation/ii
domloader.lij WABNING: Remote certificate is not valld for hostname "gobierno.usa.gov": ".usa.gov": "gobierno.usa.gov"
enging) DEMBG: Grauled (484) GGIT https://www.fis.gov/drugs/drug-development-tool.qualification-programs(DOMP7255) (referer: https://wew.fi
imid-model-qualification-program)
dowlersdidleware-endered; DEMBG: Redirecting (302) to GGIT https://direct.fda.gov/apox/fip-100:10GIM_DESKIDP:5051874850541> from GGIT https://direct.fda.gov/apox/fip-100:10GIM 0 11:36:31 [scrapy.downloadermiddlewares.redirect] DEBUG: Redirecting (301) to (GET https://www.cdc.gov/cdctv/> from (GET https://www.cdc.gov/ 10 11:36:31 [scrapy.downloadermiddlewares.redirect] DEBUG: Redirecting (301) to (GET https://www.usa.gov.443/spapanl/> from (GET https://gobies 10 11:36:31 [scrapy.soldermiddlewares.httperror] DND: Ignoring response (440 https://www.fisa.gov/a43/spapanl/> from (GET https://gobies 10 11:36:31 [scrapy.downloadermiddlewares.redirect] DND: Ignoring response (440 https://www.fisa.gov/a43/spapanl/> from (GET https://gobies 10 11:36:31 [scrapy.downloadermiddlewares.redirect] DEBUG: Redirecting (301) to (GET https://www.isa.gov.443/spapanl/) from (GET https://www.isa.gov.443/spapa oadermiddlewares.redirect] DEBUG: Redirecting (301) to
GET https://www.fda.gov/about-fda/center-drug-evaluation.ad-resea
dermiddlewares.redirect] DEBUG: Redirecting (301) to GET https://www.fda.gov/about-fda/center-drug-evaluation-and-resea
dermiddlewares.redirect] DEBUG: Redirecting (301) to

</pre

Amazonda Pompri scopy numpoder conder py

Hancies, govZirlabort usXI mearcrostNTF instance potential poten A debty (refere: http://mm.comismerfinance.gov/activity-log/page-detopics-community-hank abvisory-count-tryon-tropic-ses-settion-against and rab-express (18) and 180 are provided to the prov airs/)
//waw.consumerfinance.gov/activity-log/?page=2&topics=saving&topics=financial=sevice-provide
vty-log/?topics=saving&topics=financial=service-providers&topics=financial=wall-being)
//waw.consumerfinance.gov/about-us/mearroom/?topics=result)
//waw.consumerfinance.gov/about-us/mearroom/?topics=result) = 0 H 🔚 🧓 📼 刘 g^R ^ @ 50 0× 12:18 PM □

Vascond Progrit Script (Impro) temporal risconsin)

DEBUG: Crawled (200) <GET https://www.ed.gov/new gov/category/location/wisconsin)

DEBUG: Crawled (200) <GET https://www.ed.gov/new on/georgia)

224:133 [crays, cons., neglac) DEBUS. Crauled (200) GET https://maw.ed.gov/ness/press-releases/georgia-receive-more-122-million-inditional-recover
professional-recover-more-122-million-turn-around-tts-pe
224:133 [crays, cons., englac) DEBUS. Crauled (200) GET https://maw.ed.gov/ness/press-releases/north-dakota-receive-131-million-turn-around-tts-pe
224:133 [crays, cons., englac) DEBUS. Crauled (200) GET https://maw.ed.gov/ness/press-releases/north-dakota-receive-131-million-turn-around-tts-per
224:133 [crays, cons., englac) DEBUS. Crauled (200) GET https://maw.ed.gov/ness/press-releases/georgia-receive-133-million-turn-around-tts-per
224:133 [crays, cons., englac) DEBUS. Crauled (200) GET https://maw.ed.gov/ness/press-releases/georgia-receive-133-million-turn-around-tts-per
224:133 [crays, cons., englac) DEBUS. Crauled (200) GET https://maw.ed.gov/ness/press-releases/georgia-receive-133-million-turn-around-tts-per
224:133 [crays, cons., englac) DEBUS. Crauled (200) GET https://maw.ed.gov/ness/press-releases/georgia-receive-133-million-turn-around-tts-per
224:133 [crays, cons., englac) DEBUS. Crauled (200) GET https://maw.ed.gov/ness/press-releases/georgia-receive-133-million-turn-around-tts-per
224:133 [crays, cons., englac) DEBUS. Crauled (200) GET https://maw.ed.gov/ness/press-releases/georgia-receive-133-million-turn-around-tts-per
224:133 [crays, cons., englac) DEBUS. Crauled (200) GET https://maw.ed.gov/ness/press-releases/georgia-receive-133-million-turn-around-tts-per
224:133 [crays, cons., englac) DEBUS. Crauled (200) GET https://maw.ed.gov/ness/press-releases/georgia-receive-133-million-turn-around-tts-per
224:133 [crays, cons., englac) DEBUS. Crauled (200) GET https://maw.ed.gov/ness/press-releases/georgia-receive-133-million-turn-around-tts-per
224:133 [crays, cons., englac) DEBUS. Crauled (200) GET https://maw.ed.gov/ness/press-releases/georgia-receive-133-million-turn-around-tts-per
224:133 [crays, cons., englac) DEBUS. Crauled (200) GET https://maw.ed.gov/ness/press-releases/georgia-r georgia) neg DEBUG: Crawled (200) <GET https://www.ed.gov/category/keyword/shakeout-drill> (referer: https://w ne] DEBUG: Crawled (200) <GET https://www.ed.gov/category/program/public-charter-schools-program/feeds hold program)

14-03 21/415 | Scrapy.core.equin) [BBSS: Crawled (200) GET https://www.ed.gov/news/press-releases/new-report-shoes-hispanic-success-education
west-education-attainment-awalss (referen: https://www.ed.gov/category/keyword/p-12)

14-03-21/21/315 | Scrapy.core.equin] [BBSS: Crawled (200) GET https://www.ed.gov/category/keyword/p-12)

15-03-21/21/315 | Scrapy.core.equin] [BBSS: Crawled (200) GET https://www.ed.gov/category/keyword/p-12)

15-03-21/21/315 | Scrapy.core.equin] [BBSS: Crawled (200) GET https://www.ed.gov/category/kropyrants/triving-readers-free-inters-/new-ed-gov/category/keyword/p-12)

16-03-21/21/315 | Scrapy.core.equin] [BBSS: Crawled (200) GET https://www.ed.gov/category/kropyrants/triving-readers-free-inters-/new-ed-gov/category/keyword/p-12)

16-03-21/21/315 | Scrapy.core.equin] [BBSS: Crawled (200) GET https://www.ed.gov/category/kropyran/national-assessment-educational-progress-(referen-inters-/new-ed-gov/category/keyword/p-12)

16-03-21/21/315 | Scrapy.core.equin] [BBSS: Crawled (200) GET https://www.ed.gov/category/kropyran/national-assessment-educational-progress-(referen-inters-/new-ed-gov/category/keyword/p-12)

16-03-21/21/315 | Scrapy.core.equin] [BBSS: Crawled (200) GET https://www.ed.gov/category/kropyran/national-assessment-educational-progress-releases/ss-education-sinal-page-10-free-inters-/new-ed-gov/category/keyword/p-12)

16-03-21/21/315 | Scrapy.core.equind [BBSS: Crawled (200) GET https://www.ed.gov/category/keyword/p-12)

16-03-21/21/315 | Scrapy.core.equind [BBSS: Crawled (200) GET https://www.ed.gov/category/keyword/p-12)

16-03-21/21/315 | Scrapy.core.equind [BBSS: Crawled (200) GET https://www.ed.gov/category/keyword/p-12)

16-03-21/21/315 | Scrapy.core.equind [BBSS: Crawled (200) GET https://www.ed.gov/category/keyword/p-12) es)
40-30 12:41:54 [scrapy.core.engine] DEBUS: Crauled (200) GET https://www.ed.gov/news/prws-releasev/Louisiana-receive-1106-million-tu
tps://www.ed.gov/catagory/location/louisiana)
40-30 12:41:54 [scrapy.core.engine] DEBUS: Crauled (200) GET https://www.ed.gov/news/prws-releasev/docation-department-invites-high
40-30 12:41:54 [scrapy.core.engine] DEBUS: Crauled (200) GET https://www.ed.gov/news/prws-releasev/docation-department-invites-high
40-30 12:41:54 [scrapy.core.engine] DEBUS: Crauled (200) GET https://www.ed.gov/news/prws-releasev/louisiana-receive-nore-191-million
40-30 12:41:54 [scrapy.core.engine] DEBUS: Crauled (200) GET https://www.edg.gov/news/prws-releasev/louisiana-receive-nore-191-million
40-40 12:41:41 [scrapy.core.engine] DEBUS: Crauled (200) GET https://www.edg.gov/news/prws-releasev/louisiana-receive-nore-191-million
40-40 12:41 [scrapy.core.engine] DEBUS: Crauled (200) GET https://www.edg.gov/news/prws-releasev/louisiana-receive-nore-191-million
40-40 12:41 [scrapy.core.engine] DEBUS: Crauled (200) GET https://www.edg.gov/news/prws-releasev/louisiana-receive-nore-191-m