Movie Web Scraper

Abstract

Report about design and development of a Web scraper, a Python bot, thought for retrieving data to populate and update movie info collections on MongoDB document-oriented database for Movienator application.

1 Scope of Scraper Bot

The aim of this bot, developed in Python (3.7) language, is to solve the problem of lack of data, indeed Movienator app needs a lot of movie information and details to work sensibly, so the scraper works providing from two main Web sources, MyMovies and IMDb, all types of data required, according to the ETL ("Extract-Transform-Load") paradigm.

We can identify two main uses of the scraper, as follow:

- 1. Find missing sensible informations for stored movies.
- 2. Update movies with most recent data, this operation is carried out periodically on each movie.

Below are listed all the attributes collected by the scraper for each movie:

- movie title;
- movie genre;
- URL to movie poster;
- movie description;
- public release date;
- aggregate rate of external source;
- extra attributes (storyline, tagline, production country, budget ..)

2 Software design according to ETL model

2.1 Data extraction

The very first step is data extraction, made possible by sequential HTTP requests (performed by Requests module), followed by the utilization of Beautiful Soup, a Python library for pulling data out of HTML and XML files. Data, among different http responses, are retrieved by a JSON-LD tag, contained within html body of every single movie page.

```
get_ld_json(self, url: str) -> dict:#this method return parsed info as a dict starting from scraped page
parser = "html.parse
req = requests.get(url)
print(req.encoding)
if self.source == "mymovies":
    text = str(req.content, 'UTF-8', errors='replace')
   text = req.text
soup = BeautifulSoup(text, parser)
if self.source == "imdb":
    ld_json = soup.find("script", {"type":"application/ld+json"})
    if ld_json is not None:
        json_dict = json.loads(normalize_json_string("".join(ld_json.contents)))
         json_dict.update(self.find_additional_info_from_imdb(soup))
        return json_dict
elif self.source == "mymovies":
    json_scripts = soup.findAll("script", {"type":"application/ld+json"})
     for script in json_scripts:
        obj = json.loads(normalize_json_string(script.getText()))
        if ("name" in obj.keys() and "genre" in obj.keys() ):
    return obj#return json.loads("".join( soup.findAll("script", {"type":"application/ld+json"}))
```

Figure 1: Data extraction, performed by Requests and BeautifulSoup methods

Web indexing is made agile through two separate techniques:

- 1. Across IMDb pages, every movie page is uniquely identified by imdb_id, exploiting a standard URL format, "https://www.imdb.com/title/ttxxxxxx/", where "xxxxxxxx" is the integer id to locate the source.
- 2. Exploiting MyMovies Web API, it's possible to find movies URL starting from their titles; "https://www.mymovies.it/ricerca/ricerca.php?limit=true&q=yyyyyyy", this is the query format, where the real argument (passed by GET method) is actually just one, "q" and "yyyyyyy" rapresents movie title.

2.2 Data transformation

All the input data, retrieved from Web, are parsed into Python dictionaries, exploiting json library methods applied to describlized data content, which is obtained by the "soup" in the previous phase.

```
def LoadMovie(self,movieId):#movieId can be an integer ->IMDB, a string like 'https://www.mymovies.it/film/yy
    if movieId.startswith("https://www.mymovies.it/"):
        self.source = "mymovies
"""add tomato"""
        self.source = "imdb"
        movieId = web_sources[self.source] + str(movieId)
    req_movie = self.get_ld_json(movieId)
    if req_movie == None:
    for key in MovieScraper.Attributes + MovieScraper.EXTRA_ATTRIBUTES:
        if key not in req_movie.keys():
            req_movie[key]= None
    nt = {"source":str(self.source), "movie":{} } #new dict element
    for key in MovieScraper.Attributes + MovieScraper.EXTRA_ATTRIBUTES:
        #gestire il name nel formato opportuno per ricavare una lista di nomi compatibile rottent e mymovies
exec("self."+key+".append(req_movie[key])" ) in locals()
        nt["movie"][key] = req_movie[key]
    new_movie_doc = nt
    self.moviesInfo.append(new_movie_doc)
    return new_movie_doc
```

Figure 2: Data parsing and standardization

In the figure above (Fig.2) we can look at the code that performs a first processing of data, retrieved by the dictionary resulting from the descrialization of the json content. Missing features are converted in properties with *None* as a value, the objetive is to deal with standard format dictionaries, solving the problem of heterogeneous data sources.

2.3 Data loading: updating the database

New scraped data, both for features update and addition, once parsed, are stored on MongoDB server by means of PyMongo API for Mongo DBMS. BSON is the standard format used to store documents and make remote procedure calls in MongoDB, luckily python dictionares are directly mapped to BSON type as object and vice versa, so serialization (writings to Mongo) and deserialization (readings from Mongo) processes are easily managed.

```
def UpdateMongoMovies(self,coll_name,nrows=20):#make use of indxes file
    mysource_p = ms.web_sources.get("mymovies", None)
    if mysource_p == None :
       raise Exception("Sorry, requested source not available")
   coll iterator = self.getMoviesByLastScraped(nrows)
    for movie in coll_iterator:
       # mark movie as scraped to prevent other scrapers to scrape the same
        self.db['movies'].find_one_and_update({
            '_id': movie['_id']
                'last_scraped': datetime.now()
       print("\n--getting movie--\n")
        scrape = ms.MovieScraper()
        mm_movie_info = scrape.getMovieFromMyMovie(movie)
           'aggiungere dati di imdb per film con stesso id"""
        im movie info = scrape.LoadMovie(movie[" id"])
       pprint(im_movie_info)
       pprint(mm movie info)
       upd_dic ={'ratings':[]}
```

Figure 3: Data extraction (performed by Requests and BeautifulSoup libs)

In order to perform optimized update operations, a *last_scraped* attribute is added (and modified) every time an update operation is executed from the script: this attribute is just an index to keep trace of the movies that were not updated longer. The code above (Fig.3) shows how to process consecutive movies, getting them by *self.getMoviesByLastScraped* method and proceeding on integrating scraped data.

```
if (im_movie_info ==None):
   print("\nnessun contenuto imdb da aggiornare\n")
    im_movie_aggr_info = im_movie_info["movie"]["aggregateRating"]
    if (im_movie_aggr_info !=None):
        if (im movie aggr_info["ratingValue"] != ''):
| ratepoints =float(im_movie_aggr_info["ratingValue"])
            newrate = {
                 "source":"IMDb",
                 "avgrating": ratepoints,
                 "count": im_movie_aggr_info["ratingCount"],
                 "last_update": datetime.now()
            upd_dic["ratings"].append(newrate)
    im_movie_info = im_movie_info["movie"]
    # IMDb overrides mymovies result
if "description" in im_movie_info and im_movie_info['description']:
        upd_dic["description"] = im_movie_info["description"]
    if "image" in im_movie_info and im_movie_info['image']:
        upd_dic["poster"] = im_movie_info["image"]
    for attribute in ms.MovieScraper.EXTRA_ATTRIBUTES:
        if im movie info[attribute]:
            upd_dic[attribute] = im_movie_info[attribute]
```

Figure 4: IMDb data integration

Figure 5: MyMovies data integration

Some types of information, like *total_rating* feature, need to be computed incrementally, merging each time new scraped data coming from both My-Movies and IMDb.

In order to interact with Mongo database we exploited several methods from PyMongo module, as:

- findOne()
- updateOne()
- find_one_and_update()
- bulk_write()

All these methods take dictionaries as argument, with the exception of *bulk_write*, that is used for increasing write throughput.

```
operations = []
for rating in upd_dic['ratings']:
    operations += [
UpdateOne(
            {'_id': movie['_id']},
             {'$pull': {
                 "ratings": {
                     "source": rating['source']
        UpdateOne(
            {'_id': movie['_id']},
            {'$push': {
                 "ratings": rating
if operations:
    self.db['movies'].bulk_write(operations)
del upd_dic['ratings']
upd_dic['last_scraped'] = datetime.now()
self.db["movies"].find_one_and_update({
         _id': movie['_id']
         '$set': upd_dic
```

Figure 6: bulk update operations