UNIVERSITY OF NORTH TEXAS

COMPUTER SCIENCE DEPARTMENT

CSCE 5200 Information Retrieval and Web Search (Fall 2022)

Project Group Number – **25**

**UNT – Search Engine**

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**Source Code**

* .Zip Submitted in Canvas
* Git Repo: <https://github.com/abhayarora23UNT/UNT_IRS_Project>

**Steps to Run the Project :**

1. Download the zip file of the project.
2. Extract all files from the zip.
3. Open the command prompt and change the directory to the project file.
4. Run the command flask run.
   1. To change the default IP, run this command flask run --host=0.0.0.0
5. Open this URL in the browser: <http://127.0.0.1:5000/>

**Technologies/Framework/Language**

* Languages: Python, HTML
* Libraries: Beautiful soup, urllib, pandas, nltk, sklearn

**Implementation Details**

1. In the first phase, the application crawls the unt.edu website using python libraries: Beautiful soup, requests, urllib, and collections.
2. The crawler returned more than 2000 URLs.
3. After getting all the links, we parsed the HTML content, removed all tags, cleaned the text,
4. Then we removed all the characters from the text, saved the link, and cleaned the text in the corpus file.
5. After that, we query a search keyword using a vector space model, check document similarity using cosine similarity, and finally sort the result set.
6. The top 11 search results will be displayed on the UI
7. For routing, flask decorators are used.

**Crawling via BeautifulSoup**

 seedUrl="https://unt.edu"

    hostUrl="unt.edu"

    crawlFilePath="allCrawlLinks.txt"

    if request.method == 'POST':

        responseObj = requests.get(seedUrl, timeout=25)

        htmlContent = responseObj.text

        print("debug: webCrawler")

        print(htmlContent)  # print statements for Debugging #

        soup = BeautifulSoup(htmlContent, "html.parser")

        pageLinksSet= set()  # initialize set #

        allLinksCollection= soup.findAll('a', href=lambda href: href and hostUrl in href and "mailto" not in href)

        print("debug: LengthCheck", len(allLinksCollection))

        getInternalLinks("", allLinksCollection, pageLinksSet)

        time.sleep(3)

        print("debug: pageLinksSet")

        print(pageLinksSet)     # print statements for Debugging #

**VectorSpace Model using TfidfVectorizer**

for data in corpusData:

        tokenData = toGenerateTokens(data)

        LinkData = toReadStopWords(tokenData)

        LinkData = wordStemmer(LinkData)

        LinkData = ' '.join(LinkData)

        ModifiedCorpus.append(LinkData) # This contains data after preprocessing stage

    vectorizerX = TfidfVectorizer(stop\_words='english')

    documentVector = vectorizerX.fit\_transform(ModifiedCorpus)

    dataFrame = pd.DataFrame(documentVector.toarray(),

                       columns=vectorizerX.get\_feature\_names\_out())

    query = toGenerateTokens(query)

    query = toReadStopWords(query)

    queryData = []

    for word in wordStemmer(query):

        queryData.append(word)

    queryData = ' '.join(queryData)

    queryVector = vectorizerX.transform([queryData])

    #Using cosineSimilarities to find similarity between query and existing link and content

    cosineSimilarityValues = cosine\_similarity(documentVector, queryVector).flatten()

    #Top 11 documents will be displayed on the top

    topScoredDocuments = cosineSimilarityValues.argsort()[:-12:-1]

**Outputs**

* The home screen will show a search box.
* The user will enter some word in the search box and click the Search Button.
* The system will retrieve the top results 11 using the vector space model

**Sample Queries**

**Input 1:** Computer

* Results from our application

Graphical user interface, text, application, email

Description automatically generated

* Results from original Unt.edu :

Graphical user interface, text, application

Description automatically generated

**Input 2:** Student Life

* Results from our application

Graphical user interface, application

Description automatically generated

* Results from original Unt.edu :

Graphical user interface, text, application, email

Description automatically generated

**Input3:** Scholarship

* Results from our application

Graphical user interface, text, application, email

Description automatically generated

* Results from original Unt.edu :

Graphical user interface, text, application

Description automatically generated

**References**

1. <http://www.learningaboutelectronics.com/Articles/How-to-find-all-hyperlinks-on-a-web-page-in-Python-using-BeautifulSoup.php>
2. <https://www.kaggle.com/code/adepvenugopal/nlp-text-similarity-using-cosine-count-vectorizer>
3. <https://towardsdatascience.com/vector-space-models-48b42a15d86d>
4. <https://www.python.org/>
5. <https://scikit-learn.org/stable/modules/generated/sklearn.feature_extraction.text.TfidfVectorizer.html>
6. <https://www.w3schools.com/html/>