Information Retrieval

Blockchain Search Engine Detailed Report

Team

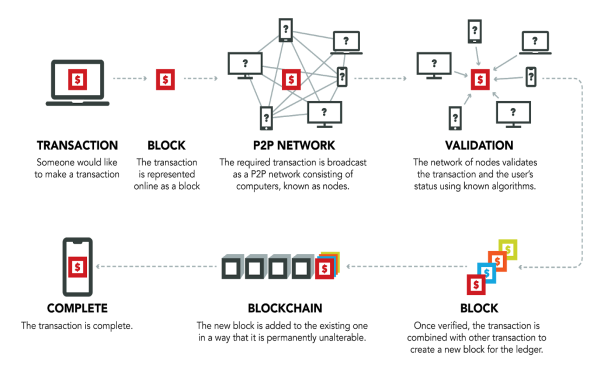
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GitHub: https://github.com/nethish/SearchEngine

Blockchain

Blockchain, sometimes referred to as Distributed Ledger Technology (DLT), makes the history of any digital asset unalterable and transparent through the use of decentralization and cryptographic hashing. It is a revolutionary technology that reduces risk and keeps track of all the transactions in an organization.

A blockchain is an ever-growing list of records called blocks which are linked using cryptography. Cryptography is a process which encrypts and secures data communication to prevent third-parties from reading private messages. Blockchain technology is most commonly used by cryptocurrencies. Once the data has been recorded in a place, it will not be changed. It works just like a digital notary with timestamps to avoid tampering of information.



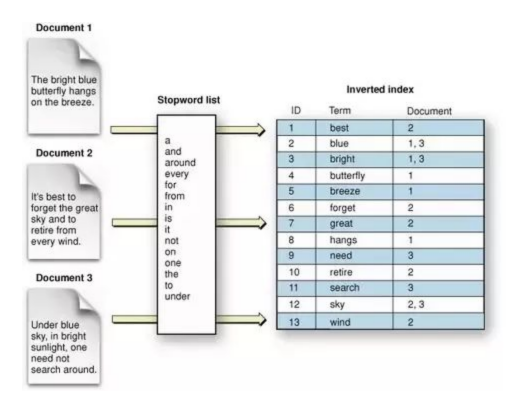
Blockchain Search Engine

There are numerous applications of blockchain and it's still being evolved. The aim is to build a search engine to investigate the current state of blockchain technology and its applications and how this technology can revolutionize modern business.

There are many theories and research papers published on IEEE(https://www.ieee.org/), Springer(https://www.springer.com/in) and in many more websites. If one wants to build an application or a model that uses blockchain technology they would have to research this area a bit to enhance the use of this technology. With its wide range of applications in the field of Cryptocurrencies, Financial services, Supply chain, Video games, Energy trading etc, many research papers are also being published in other fields too. It is very likely that the same topic has been researched and published on the internet. So building a blockchain search engine dedicated to search for the papers of the area of interest would be helpful to organizations that want to use this technology in their own way.

Indexing - Inverted Index

An inverted index (also referred to as a postings file or inverted file) is a database index storing a mapping from content, such as words or numbers, to its locations in a table. The inverted index is mainly used in search engines. The goal is to find all documents that have a particular word in it. The inverted index helps to find these kinds of queries. Building requires scraping the document, removing stop words and indexing. Exposing the data to preprocessing techniques like stemming would also increase accuracy.



The Vector Space Model

Vector space model or term vector model is an algebraic model for representing text documents (and any objects, in general) as vectors of identifiers (such as index terms). It is used in information filtering, information retrieval, indexing and relevancy rankings.

The Term Space

The core of a Vector Space Engine is the Term Space itself. The idea behind it is to create a Vector Space where each dimension is represented by a term. This space can grow in dimension every time a new keyword is added. In a vector-based retrieval model, each document is represented by a vector d = (d1, d2, ..., dn) where each component di is a real number indicating the degree of importance of term ti in describing document d.

Once, all documents are represented within the common term space, the relevance between them can be rated according to various rating procedures. Before moving to document rating and term weighting, an evaluation of the presented model in respect to its distribution capabilities is necessary.

Binary weighting will not be sufficient for a sophisticated search engine. It completely ignores important information like term frequency or document length. For this reason, term weights are assigned to the vector-elements.

Stop Words

Words such as articles and some verbs are usually considered stop words because they don't help us to find the context or the true meaning of a sentence. Since it does not help in indexing or searching, removing it helps in reducing the dictionary size and in some cases also improves the performance of the search engine. The nltk library provides functions to remove such words in a given language.

Lemmatization

Lemmatization is the process of converting the given word to its root word. For example converting rocks to rock. It is a helpful preprocess technique that helps in reducing the dictionary size and term space and also captures the synonyms. Lemmatizers require a lot more knowledge about the structure of a language, it's a much more intensive process than just trying to set up a heuristic stemming algorithm.

In general, lemmatization offers better precision than stemming, but at the expense of recall. As we've seen, stemming and lemmatization are effective techniques to expand recall, with lemmatization giving up some of that recall to increase precision.

TF-IDF

The term frequency of a word in a document. There are several ways of calculating this frequency, with the simplest being a raw count of instances a word appears in a document.

Then, there are ways to adjust the frequency, by length of a document, or by the raw frequency of the most frequent word in a document.

The inverse document frequency of the word across a set of documents. This means, how common or rare a word is in the entire document set. The closer it is to 0, the more common a word is. This metric can be calculated by taking the total number of documents, dividing it by the number of documents that contain a word, and calculating the logarithm.

So, if the word is very common and appears in many documents, this number will approach 0. Otherwise, it will approach 1.

$$idf(t, D) = log(\frac{N}{count(d \in D: t \in d)})$$

$$w_{ik} = tf_{ik} * ld(\frac{N}{n_k} + 1).$$

 $tf_{i, k}$ = frequency of term Tk in document Di idf_{k} = inverse document frequency of term Tk in collection C.

TF-IDF normalization (Improvised)

One drawback with tf-idf is that it rates the longer documents higher than the shorter ones. Out of this reason, term weights are usually normalized to an in-terval between 0 and 1, so the total number of occurrences within one document does not matter anymore or it has only very little effect. Binary weighting like presented in the previous section will not be sufficient for a sophisticated search engine. It completely ignores important information like term frequency or document length. For this reason, term weights are assigned to the vector-elements. A common method to assign term weights is to store the inverse document frequency of a document as the vector element. So to normalize it the following formula is used to improvise it

$$w_{ik} = \frac{tf_{ik} * ld(\frac{N}{n_k})}{\sqrt{\sum_{k=1}^{t} (tf_{ik})^2 [ld(\frac{N}{n_k})]^2}}$$

Where \mathbf{Id} is binary logarithm. Binary logarithm is used here because the \log_{10} sometimes overy dampens the frequency.

Normalization is generally used in two ways: first, to prevent bias in term frequency from terms in shorter or longer documents; second, to calculate each term's idf value. There are many ways to normalize the score but re-weighting the tfidf is also important.

Latent Semantic Analysis

LSI takes documents that are semantically similar (= talk about the same topics), but are not similar in the vector space (because they use different words) and re-represents them in a reduced vector space in which they have higher similarity. Similar terms map to similar locations in low dimensional space. Noise reduction by dimension reduction. Latent Semantic Analysis is an efficient way of analysing the text and finding the hidden topics by understanding the context of the text. Latent Semantic Analysis(LSA) is used to find the hidden topics represented by the document or text. This hidden topics then are used for clustering the similar documents together.

Then each document is semantically analyzed and reduced using the algorithm. These vector representation of the document is then processed and stored in an index to process the queries.

Querying and Ranking

The documents are first used to construct a document term matrix. These values are normalized and tf-idf scores are calculated. Now each of the documents is represented as vectors with normalized tf-idf values for terms which are reduced using lsi mode. The document representation is extracted from the lsi model.

The structure of a query is a simple string consisting of space separated words. This query undergoes a construction and restructuring process corresponding to the tf-idf matrix. Then this restructured query is used for Ranking the documents. The words that are not present in the copus is completely ignored.

Cosine similarity metric is used for finding the similar documents and ranking.

$$\text{similarity} = \cos(\theta) = \frac{\mathbf{A} \cdot \mathbf{B}}{\|\mathbf{A}\| \|\mathbf{B}\|} = \frac{\sum\limits_{i=1}^{n} A_i B_i}{\sqrt{\sum\limits_{i=1}^{n} A_i^2} \sqrt{\sum\limits_{i=1}^{n} B_i^2}},$$

The lowest similarity is 0 which says there are no similarities between documents and highest is 1 which indicates both the documents are the same. Basically higher the value more similar the documents are. A simple search returns most similar 5 links.

Example searches

The application has been tested with 40 block chain websites, research papers and some other pages that provide information about blockchain. Currently the search engine outputs 5 links which can be tuned to get more relevant results.

```
python search.py
Loading...
>>> Search: blockchain
https://en.wikipedia.org/wiki/Blockchain
https://www.investopedia.com/terms/b/blockchain.asp
https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0163477
https://slejournal.springeropen.com/articles/10.1186/s40561-017-0050-x
https://blockgeeks.com/guides/what-is-blockchain-technology/
>>> Search: wikipedia
https://en.wikipedia.org/wiki/Blockchain
https://link.springer.com/chapter/10.1007/978-3-319-13841-1_11
https://www.nytimes.com/2018/06/27/business/dealbook/blockchains-guide-information.html
https://www.investopedia.com/terms/b/blockchain.asp
https://patents.google.com/patent/US8523657B2/en
>>> Search: guide
https://blockgeeks.com/guides/what-is-blockchain-technology/
https://www.computerworld.com/article/3191077/what-is-blockchain-the-complete-guide.html
https://hbr.org/2017/01/the-truth-about-blockchain
https://dl.acm.org/doi/abs/10.1145/2810103.2813686
https://www.investopedia.com/terms/b/blockchain.asp
>>> Search:
> python search.py
Loading...
>>> Search: blockchain
https://en.wikipedia.org/wiki/Blockchain
https://www.investopedia.com/terms/b/blockchain.asp
https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0163477
https://slejournal.springeropen.com/articles/10.1186/s40561-017-0050-x
https://blockgeeks.com/guides/what-is-blockchain-technology/
```

https://en.wikipedia.org/wiki/Blockchain
https://www.investopedia.com/terms/b/blockchain.asp
https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0163477
https://slejournal.springeropen.com/articles/10.1186/s40561-017-0050-x
https://blockgeeks.com/guides/what-is-blockchain-technology/
>>> Search: wikipedia
https://en.wikipedia.org/wiki/Blockchain
https://link.springer.com/chapter/10.1007/978-3-319-13841-1_11
https://www.nytimes.com/2018/06/27/business/dealbook/blockchains-guide-information.html
https://www.investopedia.com/terms/b/blockchain.asp
https://patents.google.com/patent/US8523657B2/en
>>> Search: guide
https://blockgeeks.com/guides/what-is-blockchain-technology/
https://www.computerworld.com/article/3191077/what-is-blockchain-the-complete-guide.html
https://hbr.org/2017/01/the-truth-about-blockchain
https://dl.acm.org/doi/abs/10.1145/2810103.2813686
https://www.investopedia.com/terms/b/blockchain.asp

The red terms are the search terms and the green are the relevant links. The links contain some

relevant information about the document. We could see some of the links matching with the content and the query. Click the relevant link to check out the website.

Libraries used

- 1. requests for requesting and fetch web pages
- 2. BeautifulSoup To extract text based on tags. This parses the fetched web page and return it as a string which is convenient for processing
- 3. nltk.stopwords To remove stop words
- 4. WordNetLemmatizer To reduce the terms to the root word.
- 5. pickle To persist the data extracted in the main memory for further processing.

Code

scrape.py

```
import requests
import bs4 as bs
import re
from nltk.corpus import stopwords
from nltk.stem import WordNetLemmatizer
stop_words = set(stopwords.words('english'))
def get_text(url):
    try:
        response = requests.get(url);
    except:
        print("Couldn't get:", url)
        return ''
    if response.status_code != 200:
        return ''
    text = bs.BeautifulSoup(response.content, 'html.parser').text
    return text
def tokenize(text):
   text = text.strip('\n\r')
    tokens = re.split('\W+', text)
   token_list = []
    for i in tokens:
        if not i or len(i) > 20:
            continue
        token_list.append(i.lower())
    # tokens = []
```

```
# for line in lines:
       # toks = line.split(' ')
       # for t in toks:
            # if not t:
                # continue
            # tokens.append(t)
    token_list = [token for token in token_list if token not in stop_words]
    return token_list
def lemmatize(tokens):
    lemmatizer = WordNetLemmatizer()
    for i in range(len(tokens)):
        tokens[i] = lemmatizer.lemmatize(tokens[i])
    return tokens
def get_tokens(url):
   text = get text(url)
   tokens = tokenize(text)
   tokens = lemmatize(tokens)
    return tokens
```

Functions:

get_text - Extracts the text information from the provided link tokenize - Convert the given string into list of tokens. Remove stop words lemmatize - Convert each token to its root word

collection.py

```
import pickle
from collections import defaultdict
from scrape import get_tokens, get_text
from math import log

def getDD():
    return defaultdict(int)

class Collection:
    def __init__(self):
        self.urls = {}
        self.corpus = set()
        self.postings = defaultdict(getDD)
        self.tdf = defaultdict(getDD)
```

```
self.terms = dict()
    self.vocabulary = 0
    self.size = 0
def add_document(self, url):
    if url in self.urls:
        return
    tokens = get_tokens(url)
    if len(tokens) == 0:
        return
    DOC_ID = len(self.urls) + 1
    self.urls[DOC_ID] = url
    self.corpus.add(url)
    self.size += 1
    for tok in tokens:
        if tok not in self.terms:
            self.vocabulary += 1
            self.terms[tok] = self.vocabulary
        self.tdf[DOC_ID][tok] += 1
        doc_list = self.postings[tok]
        doc_list[DOC_ID] += 1
        self.postings[tok] = doc_list
def get_tdf(self, doc, term):
    return self.tdf[doc][term]
def get_dft(self, term):
    return len(self.postings[term])
def get_tfidf(self, doc, term):
    tdf = self.get_tdf(doc, term)
    dft = self.get_dft(term)
    return (log(tdf + 2)) * log(self.size / (1 +dft))
def get_url(self, id):
    return self.urls[id]
# def get_postings(self):
     for i in self.postings:
          print('Word:', i)
#
         for j in self.postings[i]:
              print('Doc: %d, Freq: %d'%(j, self.postings[i][j]), end =
```

```
# print('\n----')
# return self.postings

if __name__ == "__main__":
    links = open("./Links.txt", 'r').read().split('\n')
    collection = Collection()
    for link in links:
        collection.add_document(link)
```

The Collection class keeps track of the given urls and updates the index when ever new document is processed. It stores the index in the main memory. It also keeps track of term frequency in a document and a postings list. These two indices helps in calculating the tfidf efficiently whenever needed.

search.py

```
from collection import Collection
import re, os
import pickle
from math import log, log2
import lsi
class Search:
  def __init__(self, collection):
    self.collection = collection
    self.terms = []
    self.search_limit = 5
    self.set_collection(collection)
 def set_collection(self, collection):
    self.collection = collection
    self.terms = []
    for term in self.collection.terms:
      self.terms.append(term)
    self.update_lsi()
 def update_lsi(self):
    matrix = []
    for doc in range(self.collection.size):
      matrix.append([])
      for t in self.terms:
        matrix[-1].append(self.normalize_tfidf(doc, t))
    self.lsi = lsi.lsi matrix(matrix)
```

```
def get_collection(self):
   return self.collection
 def cosine(self, a, b):
   n = len(a)
   dot = 0
   norm_a = norm_b = 0
   for i in range(n):
     dot += a[i] * b[i]
     norm_a += a[i] ** 2
     norm_b += b[i] ** 2
   if not norm_a or not norm_b:
     return 0
   cos = dot / (norm_a * norm_b) ** 0.5
   return cos
 def structure_query(self, query):
   terms = re.split('\W+', query)
   for i in range(len(terms)):
     terms[i] = terms[i].lower()
   query = []
   for t in self.terms:
     cnt = terms.count(t) + 1
     if not cnt:
       query.append(0)
       continue
     inv = log2((self.collection.size + 1) / (2 +
self.collection.get_dft(t)))
     res = log(log2(cnt + 1)) * inv
     res /= ((cnt ** 2) * inv ** 2) ** ( 1 / 2)
      query.append(res)
   return query
 def get_lsi_doc(self, doc):
   return list(self.lsi[doc - 1])
 def search(self, query):
   # result = []
   # terms = re.split('\W+', query)
   # query = []
   # for t in self.terms:
   # cnt = terms.count(t)
```

```
if not cnt:
        query.append(0)
        continue
   # query.append(log(1 + log(cnt)) * log((self.collection.size + 1) /
(1 + self.collection.get_dft(t))))
   query = self.structure_query(query)
   if not query:
     return ["No match found"]
   result = []
   for doc in range(1, len(self.collection.urls) + 1):
      doc vector = self.get lsi doc(doc)
     # for t in self.terms:
     # doc_vector.append(self.collection.get_tfidf(doc, t))
#self.collection.tdf[doc][t])
      result.append((self.cosine(doc_vector, query), doc))
   result.sort()
   search results = []
   for i in range(min(self.search_limit, len(result))):
      search_results.append(self.collection.get_url(result[i][1]))
   # print(result)
   return search_results
 def normalize_tfidf(self, doc, term):
   ntfidf = self.collection.get tfidf(doc, term)
   tf = self.collection.get_tdf(doc, term) + 1
   df = self.collection.get dft(term)
   size = self.collection.size
   ntfidf /= (tf ** 2 * log2(2 + size / (df + 1))) ** (1 / 2)
   return ntfidf
 def construct_doc(self, doc):
   doc vector = []
   for t in self.terms:
      doc vector.append(self.normalize tfidf(doc, t))
   return doc_vector
 def update_collection(self, links):
   updated = False
   for link in links:
      if link not in self.collection.corpus:
```

```
updated = True
        print("Updated: ", self.collection.size)
        self.collection.add_document(link)
   if not updated:
      return
   self.set_collection(self.collection)
    collection_loader = CollectionLoader()
    collection_loader.dump(self.collection)
class CollectionLoader:
 def __init__(self):
   pass
 def dump(self, collection, file='index.pickle'):
   with open(file, 'wb') as handle:
      pickle.dump(collection, handle)
 def load(self, file='index.pickle'):
   file = open('index.pickle', 'rb')
   collection = pickle.load(file)
   file.close()
   return collection
if __name__ == "__main__":
   links = open("./Links.txt", 'r').read().split('\n')
   collection_loader = CollectionLoader()
   if os.path.isfile('index.pickle'):
     print('Loading...')
     collection = collection_loader.load()
   else:
      print('Scraping...')
     collection = Collection()
      collection_loader.dump(collection)
   search = Search(collection)
    search.update_collection(links)
   # print(collection.terms)
    query = input('>>> Search: ')
   while query != 'exit':
     result = search.search(query)
     for i in result:
        print(i)
     query = input('>>> Search: ')
```

This file contains the CollectionLoader and Search class. The CollectionLoader class persists the index in the secondary memory so that it need not be calculated every time the engine is rerun.

The Search class also updates the lsi indices whenever a new document is added to the library. The whole lsi matrix is recomputed and used since new words in the library can potentially change the weight of the words.

The search class functionalities are to keep track of the collection and process the search query based on the heuristic provided. It structures the query and normalizes the weights for computing cosine similarity.

lsi.py

```
import numpy as np

def lsi_matrix(matrix, K=5):
   U, s, VT = np.linalg.svd(matrix)
   reduced_matrix = np.dot(U[:, :K], np.dot(np.diag(s[:K]), VT[:K, :]))
   return reduced_matrix
```

References

- https://www.researchgate.net/publication/4223307_A_vector_space_search_engine_for_ Web_services
- 2. Research on Text Classification Based on Improved TF-IDF Algorithm Atlantis press
- 3. An Integrated and Improved Approach to Terms Weighting in Text Classification IJCSI International Journal of Computer Science Issues