Final Report on Advanced Book Search & Recommender APIs

Names

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Abstract

This report presents a detailed development summary of the Advanced Book Search and Recommendations system. The system was created with the aim of providing fast, relevant, and personalized recommendations and search algorithms to all manner of bookstores, libraries, and other facilities. This report details the research, development, testing, and deployment stages of the project.

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Thank you.

Declaration

We hereby declare that this report submitted for evaluation of the course module IT3162 leading to the award of Bachelor of Information Technology is entirely our own work and the contents taken from the work of others has been cited and acknowledged within the text. This report has not been submitted for any degree in this university or any other institution.

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1 Introduction

The digital age has revolutionized the way we interact with literature, providing unprecedented access to a vast array of books through online platforms. However, despite the convenience of digital bookstores, users often encounter challenges in navigating the plethora of available titles, finding books that match their interests, and ensuring the authenticity of transactions, particularly in the realm of used book sales. Addressing these challenges, our project focuses on the development of a used book sales system powered by blockchain technology. By integrating blockchain, we aim to enhance transparency, security, and trust in the used book marketplace, mitigating concerns related to counterfeit books and fraudulent transactions. Furthermore, by incorporating content-based search algorithms, our system offers personalized recommendations to users, guiding them towards books that align with their tastes and preferences. This report provides a comprehensive overview of our project, detailing the objectives, methodology, design, development, testing, deployment, and future prospects of our innovative solution. Through this endeavor, we seek to revolutionize the used book marketplace, fostering a seamless and trustworthy experience for book enthusiasts worldwide.

2 Problem statement

The domain of online bookstores, encompassing both new and used books, constitutes a significant segment of the e-commerce industry. However, the current landscape of online book sales platforms, particularly in the realm of used books, presents several challenges that hinder user experience and trustworthiness. Existing solutions often lack robust mechanisms for facilitating efficient search and discovery processes, resulting in user frustration and suboptimal outcomes. Users encounter difficulties in navigating through the vast array of available titles, and concerns regarding the authenticity and provenance of books persist, casting doubt on the reliability of transactions.

Inadequate search algorithms exacerbate the problem, failing to provide personalized recommendations tailored to individual user preferences. As a result, users struggle to find relevant titles amidst the extensive catalog, hampering their overall experience. Furthermore, the management of bookstores faces challenges in efficiently handling inventory and ensuring the quality and authenticity of used books.

To address these challenges, our project proposes a comprehensive solution that leverages blockchain technology and advanced search algorithms. By integrating blockchain, we aim to enhance transparency, security, and trust in the used book marketplace. Blockchain ensures immutable records of transactions, mitigating concerns related to counterfeit books and fraudulent activities. Additionally, our solution focuses on improving the performance of search algorithms to provide users with personalized recommendations, facilitating smoother transactions and enhancing user satisfaction.

In summary, our project seeks to revolutionize the way users interact with online bookstores by addressing the inefficiencies and challenges prevalent in the current landscape. By providing a robust and user-friendly platform for buying and selling used books, we aim to foster a seamless and trustworthy experience for both book enthusiasts and bookstore management. Used references are BookSwap.lk and UsedBooks.lk

3 Literature Review

4 Methodology

Prior to proposal presentation, we created system block diagrams for how the various systems are to function within the system.

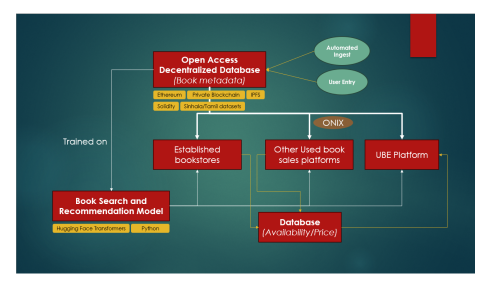


Figure 1: Block Diagram for Proposed System

As per our proposal, we identified 4 key deliverables necessary to succeed in our project, namely:

- Book Data Database
- Recommendation System APIs
- Search APIs
- Demo applications

4.1 Development

Development was split into three phases. Namely,

- API Creation
- Demo Application Creation
- Testing & Integration

4.1.1 API Creation

We chose to run our API on Flask, for it's performance and ease of use. Since we simply needed to deploy the model and have a few routes to describe the functionalities of the API, and to serve the models, we felt that a micro-framework like Flask would be the best.

The API contains the following routes.

/predict

/models

/predict is a HTTP POST endpoint, and is used to serve the Recommender models themselves. This accepts two parameters, title, and model. Title is the name of the book for which we want recommendations. Model gives shorthand for the various models able to be served by this API. For now, we can serve distilbert, distilbert_v2, bert, tf_idf, and word2vec models.

/models is a HTTP GET endpoint, and simply returns a list of available models that can be used by the client to request recommendations.

Recommender Models

We tried various approaches in creating the recommender models. First, we tried traditional ML techniques to create a model that can recommend books based on similarities in content to other books. Our first model, tf_idf, ended up being our most stable and useful model.

During development of the models, we faced various setbacks. One pitfall we encountered was due to us using Google Colaboratory to test our models. As we exported the model, and imported the code to our API program, the dumped model (using joblib) would not run. We later figured out that the dumping has to be done within the same package as will be used in execution, and that the dumping has to be done from a seperate python file (we created a file called dump_model), else it will not create the __main__ function properly.

TF-IDF

tf_idf utilizes Term Frequency - Inverse Document Frequency to generate vector embeddings for the various fields used to compare books. Term Frequency-Inverse Document Frequency (TF-IDF) is a numerical statistic used in information retrieval and text mining to reflect the importance of a term in a document relative to a collection of documents (corpus). It is commonly used as

a weighting factor in various text analysis tasks such as document classification, information retrieval, and text similarity calculation. In this case, we utilized TF-IDF to generate embeddings for the book titles and descriptions. This model also processes language codes, genres, and author data, but utilizes different methodologies to convert this data into embeddings. For genres, we use Multi-Label Binarization, and a hashing algorithm to compute embeddings for the author field. The libraries implementing these algorithms were taken from sklearn.

For this model, we utilized Cosine Similarity as our measure of similarity, as it provided the best recommendations as per (limited) user testing. Given below is the feature extraction portion of the TF-IDF Model.

Listing 1: Feature Extraction using traditional ML

```
class FeatureExtractor:
def extract_features (self, books_df_processed):
    vectorizer = TfidfVectorizer()
    # Count of unique authors
    count_of_unique_authors = books_df_processed['
       author'].nunique()
    hasher = FeatureHasher(n_features=
       count_of_unique_authors , input_type='string')
    mlb = MultiLabelBinarizer()
    # Hash the authors
    \# author_{-}features = hasher.transform(
       books_df_subset['author'])
    # Binarize the genres column
    binarized_genres = mlb.fit_transform (
       books_df_processed['genres'])
    # One-hot encode the language_code
    books_df_subset = pd.get_dummies(
       books_df_processed, columns=['language_code'])
    # Vectorize the title column
    title_features = vectorizer.fit_transform(
       books_df_subset['title'])
    # Vectorize the description column
    description_features = vectorizer.fit_transform(
       books_df_subset['description'])
    # Composite feature Vector
```

```
composite_feature_vector = hstack([
    binarized_genres, title_features,
    description_features])
```

return composite_feature_vector

* Note that the Author embeddings are suppressed in this code, and it is suppressed from the model because the data in the original dataset is not clean enough, which resulted in improper recommendations when using that column.

Fuzzy TF-IDF

This model is a simple modification of the TF-IDF model, which adds a fuzzy logic layer to the algorithm. This ensures that the closest match to a given book title is found using fuzzy logic, and that book title is processed in the recommender algorithm. The reason we decided to go this way is because in the event the user makes a typo, or does not know the name of the book in the exact format that is in the database (for instance, The Smell of Death: Death #3 (2003), the user might just type The Smell of Death or The Seell of Dearth)

Bert & DistilBert

BERT is a language model based on the transformer architecture, released in 2018 by researchers at Google. We intended to use BERT for generating embeddings for the data, as transformer based pre-trained models provide significant advantages over traditional ML methodologies for extracting richer relationships between text tokens.

DistilBert is a newer model released by Google that is 40% smaller than Bert, yet provides 95% of it's functionality. We were able to get a rudimentary model based on DistilBert running once, but without all the parameters it was ultimately useless.

While this was the idea in theory, we were unable to actually train any of the BERT based models, as the hardware available to us was not sufficient to train the model in any reasonable length of time. The best machine available at our disposal was a laptop equipped with an AMD Rzyen 9 6900HX processor, 16 Gigabytes of RAM, and a AMD Radeon 6700S GPU. BERT / DISTILIBERT is not optimized for the AMD arrchitecture, and caused massive issues during training.

Listing 2: Feature Extraction using DistilBert

```
class FeatureExtractor:
def __init__(self , model_name="distilbert-base-
    uncased"):
    self.tokenizer = DistilBertTokenizer.
    from_pretrained(model_name)
```

```
self.model = TFDistilBertModel.from_pretrained(
        model_name)
\mathbf{def}\ \mathrm{extract\_features}\ (\ \mathrm{self}\ ,\ \ \mathrm{books\_df\_processed}\ ):
    document_embeddings = []
    for author, title, desc, genres in zip(
        books_df_processed['author'],
        books_df_processed['title'],
    books_df_processed['description'],
        books_df_processed['genres']):
        \# Concatenate author, title, and description
        input_text = author + ', ' + title + ', ' +
            desc
        genre_text = '.', ioin(genres)
        input_text = input_text + ', ' + genre_text
        # Tokenize input text
        inputs = self.tokenizer(input_text, padding=
            True, truncation=True, return_tensors="tf"
        # Forward pass through BERT model
        outputs = self.model(inputs)
        # Extract embeddings
        last_hidden_states = outputs.
            last_hidden_state
        # You can choose to use the embedding of the
            [CLS] token or pool the embeddings to get
            a single vector
        pooled_embedding = tf.reduce_mean(
            last_hidden_states, axis=1)
        document_embeddings.append(pooled_embedding.
            numpy())
    # Combine document embeddings with other features
    \#\#language\_features = pd.get\_dummies(
        books\_df\_processed['language\_code']).values
    composite_feature_vector = np.vstack([
        document_embeddings])
```

return composite_feature_vector

Note that distilbert and distilbert_v2 are two separate models. In v2, we are capturing the embeddings separately for each field, and then combining them together during model formation. In the original model, we concatenate all

the fields into one string, and use that to train the model. We feel that v2 should have better performance across the board, but are unable to test it due to hardware limitations.

Word2Vec

Word2Vec is another traditional ML approach to generating embeddings. We used Word2Vec on all the available fields (title, description, author, genres), and the result was not satisfactory. The resultant model produced matches that simply matched strings within the other titles, and thus did not capture any semantic meaning behind the words themselves.

We left the model in the system, for testing and evaluation purposes.

```
Listing 3: Feature Extraction using traditional Word2Vec
class FeatureExtractor:
def __init__(self):
    self.word2vec\_model = None
def train_word2vec_model(self, books_df_processed):
    # Tokenize text (title and description) into
       words
    tokenized_text = [word_tokenize(title + '.' +
       desc) for title, desc in
                       zip(books_df_processed['title'
                          ], books_df_processed['
                          description '])]
    # Train Word2Vec model
    self.word2vec_model = Word2Vec(sentences=
       tokenized_text, vector_size=100, window=5,
       min_count=1, workers=4)
def extract_features(self, books_df_processed):
    if self.word2vec_model is None:
        self.train_word2vec_model(books_df_processed)
    \# Generate document embeddings using Word2Vec
    document_embeddings = []
    for title, desc in zip(books_df_processed['title'
       ], books_df_processed['description']):
        tokenized_title = word_tokenize(title)
        tokenized_desc = word_tokenize(desc)
        title\_embedding = np.mean(
            self.word2vec_model.wv.get_vector(word)
                for word in tokenized_title if word in
                 self.word2vec_model.wv],
```

```
axis=0
    desc_embedding = np.mean(
        [self.word2vec_model.wv.get_vector(word)
           for word in tokenized_desc if word in
           self.word2vec_model.wv],
        axis=0
    document_embeddings.append(title_embedding)
# Binarize the genres column
mlb = MultiLabelBinarizer()
binarized_genres = mlb.fit_transform (
   books_df_processed['genres'])
# One-hot encode the language_code
books_df_subset = pd.get_dummies(
   books_df_processed, columns=['language_code'])
# Combine document embeddings with other features
composite_feature_vector = np.hstack([
   binarized_genres, document_embeddings,
books_df_subset.drop(columns=['genres', 'title',
   'description']).values])
return composite_feature_vector
```

4.1.2 Demo Application Creation

The demo application is needed to demonstrate the functionalities of the API, and also gather user feedback for the performance of the models. The application should be easily accessible, and not weigh down the user's device much, if at all. With these considerations in mind, we chose to create a web-app to demonstrate the model technology.

Our team was familiar with many web solution stacks. But overall, we wanted to keep the development within NodeJS, as our entire team was very well acquanite with JavaScript, having had a wonderful instructor to teach us. The next problem was the choice of framework. Multiple choices came up, with frontline choices being NextJS and VueJS. Given below are some notable differences between the two fullstack frameworks.

As the team member leading the development of the web application was more familiar with NextJS, we decided to choose NextJS. This coincidentally also lended very well into the nature of the application itself, as interactivity wasn't much of a priority with this application, and we wanted to make everything fit into a simple, mostly SSR (server side rendered, for increased performance) application.

Modularity and reusability was a primary focus in the actual code itself. As we wanted the components built in this project to be used in various live

Feature	Next.js	Vue.js
Framework	React-based framework for	Progressive JavaScript frame-
	building server-side rendered	work for building interactive
	(SSR) and static websites.	web interfaces.
Routing	Built-in routing capabilities us-	Vue Router is the official rout-
	ing file-based routing and the	ing solution for Vue.js applica-
	'pages' directory structure.	tions.
State Management	Supports various state manage-	Supports Vuex, a state manage-
	ment solutions including Re-	ment library inspired by Flux
	act Context API, Redux, and	and Redux.
	MobX.	
Server-side Rendering (SSR)	Built-in support for SSR with	SSR is possible using frame-
	server-side rendering of React	works like Nuxt.js, which is
	components.	built on top of Vue.js.
Community	Active community support and	Large and vibrant community
	ecosystem with extensive docu-	with a rich ecosystem of li-
	mentation and resources.	braries and plugins.
Learning Curve	Requires knowledge of React	Requires knowledge of Vue.js
	and JavaScript ecosystem.	and its ecosystem.

Table 1: Comparison between Next.js and Vue.js

projects as individual components, we felt that it was imperative that the code be clean, developer friendly, and easy to modify and extend. To this extent, we followed all the standard best practices when it comes to NextJS development. This application was built on NextJS 14, which uses a newer routing system called the App Router. There was a bit of a learning curve in understanding and the changes from older NextJS versions, but the benefits to using the newer version were enormous, especially on code organization, and on performance.

The application architecture is divvied up as follows. page.js contains the main SPA code, and is generated client side. NextJS by default renders everything on server side, but we had to use client side rendering in order to implement React Hooks to do state management of the data obtained from the server. We were not too concerned with performance drawbacks due to client side rendering here, as the computations performed are minimal, and deal only with computing and displaying the API data. recommender.api.services is the service that interacts with the API endpoint. An HTTP POST request is sent to the server, (currently hardcoded to http://localhost:5000/predict), and will fetch the predictions for a given book title. By default, this function requests data using the fuzzy-tf-idf model.