Project Report Movie Finder

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Group 08

Abstract

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	Oscar I. Iglesias R, Carlos E. Pardo B, José Oñate López, and Christian G. Quintero M. D signing a movie recommendation system through a transformer-based embeddings space. In 2024 IEEE Colombian Conference on Communications and Computing (COLCOM), page 1–6, 2024.	Ir
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A Introduction

This section provides an overview of the project, including the motivation, and the research question.

A.1 Motivation

The digital entertainment landscape has transformed, with unprecedented content production and availability. However, this abundance of choice has become a burden for consumers. Streaming platforms prioritize user retention over satisfaction, resulting in suboptimal viewing experiences. Content discovery is challenging due to cognitive load from navigating extensive catalogs across multiple services. Existing recommendation systems exhibit biases towards platform-specific content and popular titles, wasting user time. A user-centric approach is needed, prioritizing user time and preferences over platform metrics.

A.2 Research Question

This project addresses a central research question: How can we build a central system using a transformer-based architecture to process natural language queries, to generate personalized movie recommendations and efficietly reduce the users effort of finding matching content? This question encompasses advanced natural language processing, maintaining recommendation relevance, and system adaptability through user feedback. It directly addresses creating a more efficient and user-centric content discovery platform while acknowledging technical complexity in processing user preferences and ensuring system responsiveness.

B Related Work

This section provides an overview of the literature and a brief discussion regarding our project. This section starts with a brief overview of the literature, followed by a discussion of our actual project implementation.

B.1 Literature

There are several approaches to movie recommendation systems. For the literature overview we focus on literature matching the context of the "Advanced Information Retrieval" course. One paper especially caught our attention, as it uses a transformer-based architecture to generate movie recommendations, but also discusses foundtaional steps like data preprocessing and dimensionality reduction. This is especially of interest to us, as the whole topic is novel to us and we are looking for a good starting point.

One team of researchers [1] proposes a movie recommendation system that uses a transformer-based embeddings space. To achieve this it was necessary to perform dimensionality reduction. The first thing, as in many data science projects, is to preprocess the data. In the case of the discussed project the dataset of 45.466 movies was reduced to just 11.236 [1]. The features of the movies where transformed to a matrix consisting of id, original title, release date, original language, runtime, vote average, vote count, popularity, poster path, production companies, genres, overview, keywords, cast, director and release year [1]. To generate meaningful embeddings of sentences the a variation of the BERT-family of models was used [1]. Through the usage of dimensionality reduction they were able to visualize the movies on a 2D-plane [1]. The mentioned steps already provide good insight into a starting point for such a system. This was a good orientation for our project, but the actual user-interaction is highly different than our approach. In the case of the mentioned project the user is able to select 10 movies and

the system will then generate a recommendation [1]. Afterwards the user is asked to rate the recommendation and the system will generate a new recommendation based on the feedback [1].

B.2 Project Discussion

After reviewing the literature, we browsed through HuggingFace to find datasets, models and other resources to build our system. This was also the most informative part of our own research as we gathered lots of ideas and insights from the community and through the extensive collection of readmes and whitepapers on the platform. This sophisticated movie recommendation system uses multiple advanced methods to deliver personalized movie recommendations. It aims to use a approach balanced between computational efficiency, accuracy, and user experience. The system evulates recommendations based on five key parts:

- Semantic Analysis (40%): Uses the MPNet-based SentenceTransformer model to capture deep contextual understanding of movie descriptions and user preferences.
- TF-IDF Similarity (40%): Captures specific terminology and phrases.
- Emotion Analysis (15%): Using text-classification as a foundation the emotional accordance with the movie content and the mood choice by the user is evaluated.
- Vote Average Metrics (2,5%): One out of two factors to ensure recommendations remain somewhat connected to mainstream appeal.
- Popularity Metrics (2,5%): One out of two factors to ensure recommendations remain somewhat connected to mainstream appeal.

The system's robustness is enhanced through efficient text preprocessing, caching, batch processing and GPU (CUDA, MPS) acceleration.

Recommendation Generation Process:

- Filtering dataset based on trivial criteria (e.g. language, genres).
- Initial query processing combines user mood preferences with notes.
- Multi-stage similarity computation generates semantic embeddings for the query and movie corpus, then calculates TF-IDF similarity, sentiment alignment, and popularity normalization.
- Final ranking selects top recommendations based on weighted scores.

This system is well-suited for streaming platform recommendation engines, personalized content curation, movie discovery and educational purposes. Due to it's modular design (frontend / backend strictly separated) it can be easily integrated into existing systems. The frontend is optionally deployable as the backend can be integrated into any existing system due to interfacing using a easy-to-understand REST API.

C Experiments and Results

To evaluate the performance, feasibility, and efficiency of our system, a series of experiments were conducted. A standardized questionnaire was employed to assess the system's performance. Each group member independently evaluated the system. This evaluation process was iterated over three days to identify a movie for each evening's viewing. The individual evaluation reports can be found in the appendix folder within the project repository. The evaluation results of each

group member were averaged to provide a comprehensive overview of the system's performance. Our finalized results and evaluation is presented in the following paragraph.

The second part of the evaluation was to objectively and quantifiably evaluate the system through a evaluation script. This script measured different metrics like response time, confidence score and genre distribution. Aftwards a variety of metrics was calculated to evaluate the system. The evaluation script also measured statistical metrics like precision, recall and F1-score. We are going to use the rest of this section to discuss the most relevant metrics and results of the evaluation. The evaluation script was called with the following parameters:

- use randomly sampled 20% of the full dataset for evaluation
- run each test case 2 times and take the average
- sample 1000 testcases from all generated tests to evaluate the system

The script was executed on a MacBook Pro 14" with a M3 Pro chip and 18GB of RAM in a Python 3.12.6 environment. In the following figure we can see the distribution of response times of the recommendation system.

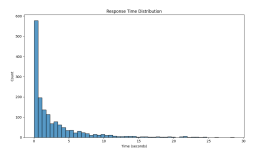


Figure 1: Response time

This figure shows that sometimes the system is unable to provide results which causes a nearly instant response. In a majority of the cases the system is able to provide results within 4 seconds which is reasonable given the complexity of the system and the used hardware. There are also some outliers which have taken more than 9 seconds to provide results. In the next figure we can see the distribution of confidence scores of the recommendation system.

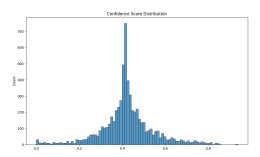


Figure 2: Confidence score

In the last figure we can see the distribution of genre distribution of the recommendation system visualized in a histogram.

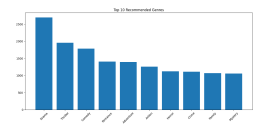


Figure 3: Genre distribution histogram

The figure clearly shows that the system is able to recommend movies from a wide variety of genres. Some are recommended more often than others, but the system does not show a clear bias towards a specific genre.

If we take a look at the statistical metrics we can see that the system performs quite well. The precision of the system is 98.78% which indicates that the system is very good at recommending movies that the user likes. The recall of the system is 21.96% which indicates that the system might be missing out on some movies that the user likes. The F1-score of the system is 29.17% which is relatively low, but was expected due to the low recall.

The mentioned values, complete results as well as other plots can be found in the evaluation folder within the project repository.

D Conclusion

In the project we managed to produce highly usable and efficient movie recommendations. Nonetheless, there is still a lot of tweaking and fine-tuning to be done. Minor changes can lead to significant improvements in the user experience as we already noticed during development.