

HybridBERT4Rec: A Hybrid Recommender System Based on BERT

Sequential Content-Based and Collaborative Filtering

Leon Knorr | November 27, 2023





Table of Contents

- 1. Recap
 - Sequential Modelling
 - HybridBERT4Rec
- 2. The Setting
- 3. Model Adaption
- 4. Evaluation

Recap: Sequential Modelling & HybridBERT4Rec





Traditional CBF VS Sequential CBF











Figure 1: Example history for Alice in traditional CBF [1]

models general user preference



The Setting

Model Adaption



Traditional CBF VS Sequential CBF











Figure 1: Example history for Alice in traditional CBF [1]

- models **general** user preference
- **BUT:** User preferences change over time! [2]





Traditional CBF VS Sequential CBF





















Figure 1: Example history for Alice in traditional CBF [1]

- models **general** user preference
- BUT: User preferences change over time! [2]

Figure 2: Example history for Alice in sequential CBF [1]

- Considers the order of historical interactions
- Allows the modelling of "temporary spikes" of interests, as well as the general preferences [2]

The Setting

Model Adaption



HybridBERT4Rec Architecture

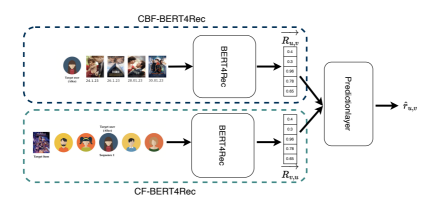


Figure 3: High level overview of HybridBERT4Recs Architecture. [1]

Recap

The Setting

Model Adaption

The Setting

Recap

The Setting ●○ Model Adaption



The Setting

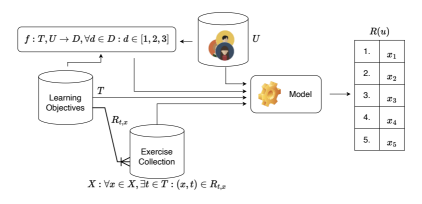


Figure 4: The Setting, consisting of a user collection U, a collection of learning ojectives T and a collection of exercises X, which can be used to predict a ranking R(u) for a given user u.

Recap ooo The Se	ng Model Adaption	Evaluation o
---------------------	-------------------	--------------

Model Adaption

Recap

The Setting

Model Adaption

Evaluation

Recap

The Setting

Model Adaption





References

- [1] Chanapa Channarong et al. "HybridBERT4Rec: A Hybrid (Content-Based Filtering and Collaborative Filtering) Recommender System Based on BERT". In: *IEEE Access* 10 (2022), pp. 56193–56206. ISSN: 2169-3536. DOI: 10.1109/ACCESS.2022.3177610. (Visited on 11/02/2023).
- [2] Shoujin Wang et al. "Sequential Recommender Systems: Challenges, Progress and Prospects". In: (2019), pp. 6332–6338. (Visited on 11/02/2023).

References