Towards Efficiency and Sparsity: Exploiting Personalized Terms for News Recommendation

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1 INTRODUCTION

With the ever growing data and improving technologies, more and more news is overwhelming people with its countless topics and events. In this information torrent, an individual is nearly impossible to pick out small drops that she's interested in. Luckily, online news platforms e.g. MSN¹ serve this function for each user, significantly alleviating the information overload problem [15]. The core technology of such platforms is personlaized news recommendation.

News recommendation comprises of two major steps: recall and rerank: the former recalls a small subset of news that is relevant to the user's preference from the entire news collection; the latter reranks this subset in the descending order of click probability. In both stages, efficiency is the top concern [18, 20?]. The mainstream candidate recall methods rely on similarity search: they represent users and news articles as vectors in the same semantic space, where the top K nearest neighbors of a user vector are retrieved as relevant candidates. In IR, the sparse counterpart against this dense recall, which retrieves documents with exact match of the query by inverted index, is even more efficient [?] and more appealing to industry. At the same time, it improves interpretability since the search agents can show the user some explicit terms that directly accounts for retrieving each candidate. However, due to lack of explicit queries, it is a tough challenge to implement sparse recall in recommendation scenario.

Recently, large-scale pretrained language models (PLM in short) e.g. BERT [9] greatly outperforms shallow and light-weighted neural models in NLP field, which implies their potential to improve news recommendation accuracy. Under the two-tower setting, Wu et al. [34] first integrates PLMs to be the news encoder and validates their effectiveness. However, due to their deep and large-scale structure, PLMs consume much more time and space in training. This problem is even worse in news recommendation: the model must encode all of the user's historical news and every candidate news for a single impression, which may contain thousands of words in total.

2 RELATED WORK

In this section, we review the related work of news recommendation, feature selection and candidate recall.

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2.1 News Recommendation

News recommendation has been widely explored for decades. Traditional collaborative filtering methods [8, 17] hash similar users into the same group by LSH before recommending. They either employ Matrix Factorization [14] to gather similar users. MF decomposes the user-item matrix to map users and items into the same latent space, where the inner product between their vectors captures the interaction score. Unlike movies or products, enoumous news is spawn every second, outstriping the increase of users, and makes the user-item matrix especially sparse. Factorization Machine [25] then introduces real-valued features to MF to alleviate the sparsity, but it requires manual features which is time and labor demanding.

Content-based news recommendation then emerges to address the above issues. Early works of content-based methods still rely on some manual features such as trend [19], geographics [16], and demographics [5] to model news and users. In the recent ten years, deep learning techniques prosper and greatly promote the progress of news recommendation systems. More and more works are underway to design equisite structures to learn representation of news and users directly from raw texts and browsing history respectively, taking the dot product between them as the click probability. This two tower workflow appeals to industry since encoding of news and user can be done offline, greatly improving model efficiency. Under the two tower setting, Wu et al. [1, 28-33] proposes effective models that employs CNN, RNN, multi-head attention, and personalized attention to represent news and users. External information such as knowledge [27] and user-item biparititie graph [13, 33] are also incorporated to enhance representations.

2.2 Efficient Transformers

More recently, large-scale pretrained language models (PLM in short) e.g. BERT [9] demonstrates impressive improvements over shallow and light-weighted neural models in NLP field. Though a previous work [34] integrates PLMs to news recommendation and validates their improvements, it is yet non-trivial to efficiently implement them: the quadratic complexity of self-attention w.r.t. the input sequence length poses an intense challenge to speed up encoding users with dozens of historical articles that may contain thousands of words in total. Researchers make a lot of efforts to lessen this problem. SpeedyFeed [36] deduplicates user's historical news and candidate news in a batch, significantly speeding up the training process. Apart from optimizing training scheme in industry, more research modifies the self-attention layer to reduce complexity. For example, Longfomer [3] sparsifies the full self-attention to a sliding and dialated pattern, which reduces the complexity to linear w.r.t. the input length; Fastformer achieves the same result by additive attention and element-wise production. It also achieves a new state-of-the-art performance on MIND [35], a large-scale dataset in news recommendation.

¹ https://www.msn.com/en-us/news

Type	Methods	AUC	MRR	NDCG@5	NDCG@10
Sota	FastFormer	72.68	37.45	41.51	46.84
Baselines	Two Tower	71.43	36.16	39.67	45.29
	TES-First	68.00	32.91	36.44	42.86
	TES-BM25	68.00	32.91	36.44	42.86
	TES-Entity	68.00	32.91	36.44	42.86
Ours	TES	69.62	34.30	37.47	43.21

Another line of research followes a feature selection intuition that prunes the input before expensive interaction. Hofstätter et al. [12] restricts BERT to only inspect top K important passages per document. It splits the selection and ranking stage, where the former is trained in teacher-student paradiagm by the pseudo labels produced by a BERT, and the latter only scores the selected passages. Using the similar cascading setting, Pi et al. [24] extracts fewer valueble items from user history to feed into final ranking. However, cascading achitechture requires labels for each stage, which is prohibitive in our scenario because there is no ground-truth indicating terms that the user really favors. Gallagher et al. [10] explores framework for jointly optimizing cascade search, but it is not practical in a BERT-style model since it relies on specified empirical risk rather than ranking loss. The first application of sparse selection in news recommendation is SFI [?]. It sparsely and automatically selects important historical news before effective candidate-aware interaction, guaranteeing the efficiency and effectiveness of the model. Despite its improvements, SFI executes selection at new level, possibly losing information hidden in the unselected news for the final ranking. It also neglects PLMs to promote performance due to its one tower limitation.

In our work, we select the browsing history at word-level to keep more fine-grained and comprehensive information instead of pruning the historical news set. With only a handful of person-laized terms, we apply PLMs to fully capture the interaction within and among historical articles, promoting the effectiveness of the news recommender to a new level at a competitive speed.

2.3 Candidate Recall

The mainstream candidate recall methods rely on similarity search: they project users and items into the same latent space, where the top K nearest neighbors of a user are retrieved as relevant items. In IR, the sparse counterpart of such dense recall, which retrieves documents with exact match of the query, is even more efficient [?]. However, there is no explicit query in recommendation, prohibiting the use of sparse recall techniques.

In our work, the generated personalized terms natually compresses the entire user history into a rather short query, with which we can align the candidate recall to ad-hoc retrieval and take advantage of sparse recall techniques. Due to space limitations, we only explore the naive sparse recall with personalized terms in this paper, and leave other advanced methods such as COIL [11] to future works.

3 EXPERIMENT

3.1 Results

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