Learning to Rank in Generative Retrieval

Yongqi Li¹, Nan Yang², Liang Wang², Furu Wei², Wenjie Li¹

The Hong Kong Polytechnic University ²Microsoft

liyongqi0@gmail.com

{nanya,wangliang,fuwei}@microsoft.com cswjli@comp.polyu.edu.hk

Abstract

Generative retrieval is a promising new paradigm in text retrieval that generates identifier strings of relevant passages as the retrieval target. This paradigm leverages powerful generation models and represents a new paradigm distinct from traditional learning-to-rank methods. However, despite its rapid development, current generative retrieval methods are still limited. They typically rely on a heuristic function to transform predicted identifiers into a passage rank list, which creates a gap between the learning objective of generative retrieval and the desired passage ranking target. Moreover, the inherent exposure bias problem of text generation also persists in generative retrieval. To address these issues, we propose a novel framework, called LTRGR, that combines generative retrieval with the classical learning-torank paradigm. Our approach involves training an autoregressive model using a passage rank loss, which directly optimizes the autoregressive model toward the optimal passage ranking. This framework only requires an additional training step to enhance current generative retrieval systems and does not add any burden to the inference stage. We conducted experiments on three public datasets, and our results demonstrate that LTRGR achieves state-of-the-art performance among generative retrieval methods, indicating its effectiveness and robustness.

1 Introduction

Text retrieval is a crucial task in information retrieval and has a significant impact on various language systems, including search ranking (Nogueira and Cho, 2019) and open-domain question answering (Chen et al., 2017). At its core, text retrieval involves learning a ranking model that assigns scores to documents based on a given query, a process known as *learning to rank*. This approach has been enduringly popular for decades and has evolved into point-wise, pair-wise, and list-wise methods. Currently, the most widely used implementation

is the dual-encoder approach (Lee et al., 2019; Karpukhin et al., 2020), which encodes queries and passages into vectors using large language models and employs a list-wise loss.

An emerging alternative to the dual-encoder approach in text retrieval is generative retrieval (De Cao et al., 2020; Tay et al., 2022; Bevilacqua et al., 2022). Generative retrieval employs autoregressive language models to generate identifier strings of passages, such as Wikipedia page titles, as an intermediate target for retrieval. These predicted identifiers are then mapped to ranked passages using a one-to-one correspondence or a complex heuristic function. In this manner, generative retrieval treats passage retrieval as a standard sequence-to-sequence task, maximizing the output likelihood with teacher forcing. This provides a new paradigm distinct from previous learning-to-rank approaches.

There are two main approaches to generative retrieval. One approach, exemplified by the DSI system and its variants (Tay et al., 2022), assigns a unique numeric ID to each passage, allowing predicted IDs to directly correspond to passages on a one-to-one basis. However, this approach requires memorizing the mappings from all passages to their numeric IDs, making it ineffective for large corpus sets. The other approach (Bevilacqua et al., 2022) takes semantic text pieces as identifiers and transforms predicted identifiers into a passage rank list using a heuristic function. In 2023, Li et al. proposed using multiview identifiers, which have achieved comparable results on commonly used benchmarks. In this work, we follow the latter approach to generative retrieval.

Despite its rapid development and huge potential, generative retrieval is still limited. Firstly, it relies on a heuristic function to transform predicted identifiers into a passage rank list, which requires sensitive hyperparameters and cannot be included in the learning process. Secondly, generative re-

trieval generates identifiers as an intermediate target rather than directly ranking candidate passages, creating a gap between the learning objective of generative retrieval and the expected passage ranking target. Thirdly, generative retrieval still faces the exposure bias problem as in text generation, which refers to the training-inference discrepancy caused by teacher forcing in maximum likelihood estimation.

Addressing the aforementioned issues is challenging, as they are inherent to the new generative paradigm in text generation. Fortunately, learning to rank has undergone long-term development and is adept at optimizing the final passage ranking objective. Drawing inspiration from this, we propose to enhance generative retrieval by linking it with the classical learning-to-rank paradigm. Our goal is to enable generative retrieval to directly learn to rank passages, rather than only generating pieces of passages. By doing so, we aim to bridge the gap between the learning objective of generative retrieval and the expected passage ranking target, and to overcome the limitations of heuristic functions and exposure bias (Liu et al., 2022).

To achieve this, we propose a learning-to-rank framework for generative retrieval, dubbed LTRGR. Specifically, we first train an autoregressive model as in previous generative retrieval methods via the generation loss, which takes queries as input and outputs predicted identifiers. These identifiers are then mapped to a passage rank list via a heuristic function. We then continue training the autoregressive model using a rank loss, which optimizes the model over the passage level and towards the target of the optimal passage ranking order. LTRGR includes the heuristic process in the learning process, making the whole retrieval process end-to-end and learning with the objective of passage ranking. During inference, we use the trained model to retrieve passages as in the typical generative retrieval. The LTRGR framework only requires an additional training step and does not add any burden to the inference stage. We evaluate our proposed method on three widely used datasets, and the results demonstrate that LTRGR achieves the best performance in generative retrieval.

The key contributions are summarized:

 We propose the LTRGR framework, which could advance current generative retrieval methods without any burden on inference by combining them with the classical learning-to-

- rank paradigm.
- Our method effectively overcomes the limitations of generative retrieval and achieves stateof-the-art performance in generative retrieval on three widely-used datasets.
- LTRGR framework offers a promising direction by linking the abundant research in the learning-to-rank paradigm, such as various losses and sample mining strategies, which leaves ample room for further investigation in this research field.

2 Related Work

2.1 Generative Retrieval

Generative retrieval is an emerging new retrieval paradigm, which generates identifier strings of passages as the retrieval target. Instead of generating entire passages, this approach uses identifiers to reduce the amount of useless information and make it easier for the model to memorize and learn (Li et al., 2023). Different types of identifiers have been explored in various search scenarios, including titles (URLs), numeric IDs, and substrings, as shown in previous studies (De Cao et al., 2020; Tay et al., 2022; Bevilacqua et al., 2022; Ren et al., 2023). In 2023, Li et al. proposed multiview identifiers that represented a passage from different perspectives to enhance generative retrieval and achieve state-of-the-art performance. Despite the potential advantages of generative retrieval, there are still issues inherent in this new paradigm, as discussed in the previous section. Our work aims to address these issues by combining generative retrieval with the learning-to-rank paradigm.

2.2 Learning to Rank

Learning to rank refers to machine learning techniques used for training models in ranking tasks (Li, 2011). This approach has been developed over several decades and is typically applied in document retrieval. Learning to rank can derive large-scale training data from search log data and automatically create the ranking model, making it one of the key technologies for modern web search. Learning to rank approaches can be categorized into pointwise (Cossock and Zhang, 2006; Li et al., 2007; Crammer and Singer, 2001), pair-wise (Freund et al., 2003; Burges et al., 2005), and list-wise (Cao et al., 2007; Xia et al., 2008) approaches based on the learning target. In the point-wise and pair-wise

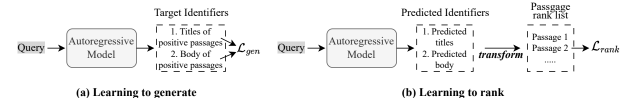


Figure 1: This illustration depicts our proposed learning-to-rank framework for generative retrieval, which involves two stages of training. (a) Learning to generate: LTRGR first trains an autoregressive model via the generation loss, as a normal generative retrieval system. (b) Learning to rank: LTRGR continues training the model via the passage rank loss, which aligns the generative retrieval training with the desired passage ranking target.

approaches, the ranking problem is transformed into classification and pair-wise classification, respectively. Therefore, the group structure of ranking is ignored in these approaches. The list-wise approach addresses the ranking problem more directly by taking ranking lists as instances in both learning and prediction. This approach maintains the group structure of ranking, and ranking evaluation measures can be more directly incorporated into the loss functions in learning.

2.3 Dense Retrieval

Dense retrieval (Lee et al., 2019; Karpukhin et al., 2020; Li et al., 2022), which is an extension of learning to rank in the context of large language models, is currently the de facto implementation of document retrieval. This method benefits from the powerful representation abilities of large language models and the MIPS algorithm (Shrivastava and Li, 2014), allowing for efficient passage retrieval from a large-scale corpus. Dense retrieval has been further developed through hard negative sample mining (Xiong et al., 2020; Qu et al., 2021) and better pre-training design (Chang et al., 2019; Wang et al., 2022a), resulting in an excellent performance. However, compared to dense retrieval, which relies on the dual-encoder architecture, generative retrieval shows promise in overcoming the missing fine-grained interaction problem through the encoder-decoder paradigm. Despite being a recently proposed technique, generative retrieval still lags behind the state-of-the-art dense retrieval method and leaves much room for investigation.

3 Method

When given a query text q, the retrieval system must retrieve a list of passages $\{p_1, p_2, \ldots, p_n\}$ from a corpus \mathcal{C} , where both queries and passages consist of a sequence of text tokens. As illustrated in Figure 1, LTRGR involves two training stages: learning to generate and learning to rank. In this

section, we will first provide an overview of how a typical generative retrieval system works and then clarify our learning-to-rank framework within the context of generative retrieval.

3.1 Learning to generate

We first train an autoregressive language model using the standard sequence-to-sequence loss. In practice, we follow the current sota generative retrieval method, MINDER (Li et al., 2023), to train an autoregressive language model.

Training. We develop an autoregressive language model, referred to as AM, that is trained using BART (Lewis et al., 2020) to generate multiview identifiers. The model takes as input the query text and an identifier prefix, and produces a corresponding identifier for the relevant passage as output. The identifier prefix can be one of three types: "title", "substring", or "pseudo-query", representing the three different views. The target text for each view is the title, a random substring, or a pseudo-query of the target passage, respectively. During training, the three different samples are randomly shuffled to train the autoregressive model.

For each training sample, the objective is to minimize the sum of the negative loglikelihoods of the tokens $\{i_1, \cdots, i_j, \cdots, i_l\}$ in a target identifier I, whose length is l. The generation loss is formulated as,

$$\mathcal{L}_{gen} = -\sum_{j=1}^{l} \log p_{\theta}(i_j|q; I_{\leq j}), \qquad (1)$$

where $I_{< j}$ denotes the partial identifier sequence $\{i_0, \cdots, i_{j-1}\}$, i_0 is a pre-defined start token, and θ is the trainable parameters in the autoregessive model **AM**.

Inference. During the inference process, given a query text, the trained autoregressive language model **AM** could generate predicted identifiers in an autoregressive manner. The FM-index (Ferragina and Manzini, 2000) data structure is used to

support generating valid identifiers. Given a start token or a string, FM-index could provide the list of possible token successors. Therefore, we could store all identifiers of passages in $\mathcal C$ into FM-index and thus force the $\mathbf A\mathbf M$ model to generate valid identifiers via constrained generation. Given a query q, we could set different identifier prefixes to generate a series of predicted identifiers $\mathcal I_p$ via beam search, formulated as,

$$\mathcal{I}_p = \mathbf{AM}(q; b; FM\text{-}index), \tag{2}$$

where b is the beam size for beam search.

In order to retrieve passages from a large corpus, a heuristic function is employed to transform the predicted identifiers \mathcal{I}_p into a ranked list of passages. We give a simple explanation, and please refer to the original paper for details. This function selects one predicted identifier $i_p \in \mathcal{I}$ for a given passage p if i_p appears at least once in the identifiers of that passage. The rank score of the passage p corresponding to the query q is then calculated as the sum of the scores of its covered identifiers,

$$s(q,p) = \sum_{i_p \in \mathcal{I}_p} s_{i_p},\tag{3}$$

where s_{i_p} represents the language model score of the identifier i_p , and \mathcal{I}_p is the set of selected identifiers that appear in the passage p. By sorting the rank score s(q,p), we are able to obtain a ranked list of passages from the corpus \mathcal{C} . In practice, we can use the FM-index to efficiently locate those passages that contain at least one predicted identifier, rather than scoring all of the passages in the corpus.

3.2 Learning to Rank

As previously mentioned, it is insufficient for generative retrieval to only learn how to generate identifiers. Therefore, we develop a framework to enable generative retrieval to learn how to rank passages directly. To accomplish this, we continue training the autoregressive model **AM** using a passage rank loss.

To begin, we retrieve passages for all queries in the training set using the trained autoregressive language model AM. For a given query q, we obtain a passage rank list $\mathcal{P} = \{p_1, \cdots, p_j, \cdots, p_n\}$, where n is the number of retrieved passages. Each passage p_j is assigned a relevant score $s(q, p_j)$ via Eq. 3, which is calculated as the sum of the language model scores of a set of predicted identifiers.

It is important to note that the passage rank list includes both positive passages that are relevant to the query and negative passages that are not.

A reliable retrieval system should assign a higher score to positive passages than to negative passages, which is the goal of the learning-to-rank paradigm. To achieve this objective in generative retrieval, we utilize a margin-based rank loss, which is formulated as follows:

$$\mathcal{L}_{rank} = max(0, s(q, p_n) - s(q, p_p) + m),$$
 (4)

where p_p and p_n represent a positive and negative passage in the list \mathcal{P} , respectively, and m is the margin. It is noted that the gradients could be propagated to the autoregressive model \mathbf{AM} via the language model score s_{i_n} .

In practice, we use two rank losses based on the sampling strategy for positive and negative passages. In \mathcal{L}_{rank1} , the positive and negative passages are the ones with the highest rank scores, respectively. In \mathcal{L}_{rank2} , both the positive and negative passages are randomly sampled from the passage rank list. While the rank loss directly optimizes the autoregressive model to rank passages, the generation of identifiers is also crucial for successful passage ranking. Therefore, we also incorporate the generation loss into the learning-to-rank stage. The final loss is formulated as a multi-task format:

$$\mathcal{L} = \mathcal{L}_{rank1} + \mathcal{L}_{rank2} + \lambda \mathcal{L}_{aen}, \tag{5}$$

where λ is the weight to balance the rank losses and generation loss.

We continue training the autoregressive model **AM** via Eq. 5. After training, **AM** can be used to retrieve passages as before. Importantly, our learning-to-rank framework does not add any additional burden to the original inference stage.

4 Experiments

4.1 Datasets

We conducted experiments using the DPR (Karpukhin et al., 2020) setting on two widely-used open-domain QA datasets: NQ (Kwiatkowski et al., 2019) and TriviaQA (Joshi et al., 2017). In both datasets, the queries are natural language questions and the passages are sourced from Wikipedia. Additionally, we evaluated generative retrieval methods on the MSMARCO dataset (Nguyen et al., 2016),

Methods	Natural Questions			ı	TriviaQA		
	@5	@20	@100	@5	@20	@100	
BM25	43.6	62.9	78.1	67.7	77.3	83.9	
DPR(Karpukhin et al., 2020)	<u>68.3</u>	<u>80.1</u>	86.1	<u>72.7</u>	<u>80.2</u>	84.8	
GAR(Mao et al., 2021)	59.3	73.9	85.0	73.1	80.4	85.7	
DSI-BART(Tay et al., 2022)	28.3	47.3	65.5	-	-	-	
SEAL-LM(Bevilacqua et al., 2022)	40.5	60.2	73.1	39.6	57.5	80.1	
SEAL-LM+FM(Bevilacqua et al., 2022)	43.9	65.8	81.1	38.4	56.6	80.1	
SEAL(Bevilacqua et al., 2022)	61.3	76.2	86.3	66.8	77.6	84.6	
MINDER(Li et al., 2023)	65.8	78.3	86.7	68.4	78.1	84.8	
LTRGR	68.8^{\dagger}	80.3^{\dagger}	87.1^{\dagger}	70.2^{\dagger}	79.1^{\dagger}	85.1^{\dagger}	

Table 1: Retrieval performance on NQ and TriviaQA. We use hits@5, @20, and @100, to evaluate the retrieval performance. Inapplicable results are marked by "-". The best results in each group are marked in Bold, while the second-best ones are underlined. † denotes the best result in generative retrieval.

which is sourced from the Web search scenario where queries are web search queries and passages are from web pages. Importantly, we evaluated models on the full corpus set rather than a small sample, and we used widely-used metrics for these benchmarks.

4.2 Baselines

We compared LTRGR with several generative retrieval methods, including DSI (Tay et al., 2022), DSI (scaling up) (Pradeep et al., 2023), NCI (Wang et al., 2022b), SEAL (Bevilacqua et al., 2022), and MINDER (Li et al., 2023). Additionally, we included the term-based method BM25, as well as DPR (Karpukhin et al., 2020) and GAR (Mao et al., 2021). All baseline results were obtained from their respective papers.

4.3 Implementation Details

To ensure a fair comparison with previous work, we utilized BART-large as our backbone. In practice, we loaded the trained autoregressive model, MINDER (Li et al., 2023), and continued training it using our proposed learning-to-rank framework. In the learning to rank phase, we used the Adam optimizer with a learning rate of 1e-5, trained with a batch size of 4, and conducted training for three epochs. For each query in the training set, we retrieved the top 200 passages and selected positive and negative passages from them. During training, we kept 40 predicted identifiers for each passage and removed any exceeding ones. The weight λ is set as 1000. Our main experiments were conducted on a single NVIDIA A100 GPU with 80 GB of memory.

4.4 Retrieval Results on QA

Table 1 summarizes the retrieval performance on NQ and TriviaQA. By analyzing the results, we discovered the following findings:

- (1) Among the generative retrieval methods, we found that SEAL and MINDER, which use semantic identifiers, outperform DSI, which relies on numeric identifiers. This is because numeric identifiers lack semantic information, and DSI requires the model to memorize the mapping from passages to their numeric IDs. As a result, DSI struggles with datasets like NQ and TriviaQA, which contain over 20 million passages. MINDER surpasses SEAL by using multiview identifiers to represent a passage more comprehensively. Despite MIN-DER's superiority, LTRGR still outperforms it. Specifically, LTRGR improves hits@5 by 3.0 and 1.8 on NQ and TriviaQA, respectively. LTRGR is based on MINDER and only requires an additional learning-to-rank phase, which verifies the effectiveness of learning to rank in generative retrieval.
- (2) Regarding the NQ dataset, MINDER outperforms the classical DPR and achieves the best performance across all metrics, including hits@5, 20, and 100. This is particularly noteworthy as it marks the first time that generative retrieval has surpassed DPR in all metrics under the full corpus set setting. Turning to TriviaQA, our results show that LTRGR outperforms DPR in hits@100, but falls behind in hits@5 and hits@20. The reason for this is that MINDER, upon which LTRGR is based, performs significantly worse than DPR on TriviaQA. It's worth noting that generative retrieval methods rely on identifiers and cannot "see" the content of the

Methods	Model Size	MSMARCO			
		R@5	R@20	R@100	M@10
BM25	-	28.6	47.5	66.2	18.4
SEAL(Bevilacqua et al., 2022)	BART-Large	19.8	35.3	57.2	12.7
MINDER(Li et al., 2023)	BART-Large	29.5	53.5	78.7	18.6
NCI(Wang et al., 2022b)	T5-Base	-	-	-	9.1
DSI(scaling up)(Pradeep et al., 2023)	T5-Base	-	-	-	17.3
DSI(scaling up)(Pradeep et al., 2023)	T5-Large	-	-	-	19.8
LTRGR	BART-Large	40.2	64.5	85.2	25.5

Table 2: Retrieval performance on the MSMARCO dataset. R and M denote Recall and MRR, respectively. "-" means the result not reported in the published work. The best results in each group are marked in Bold. The baselines' results are from their respective papers.

passage, which may explain the performance gap between MINDER and DPR on TriviaQA. Additionally, generative retrieval methods have an error accumulation problem in an autoregressive generative way.

4.5 Retrieval Results on Web Search

To further investigate generative retrieval, we conducted experiments on the MSMARCO dataset and presented our findings in Table 2. It's worth noting that we labeled the model sizes to ensure a fair comparison, as larger model parameters typically result in better performance.

Our analysis of the results in Table 2 revealed several key findings. Firstly, we observed that generative retrieval methods perform worse in the search scenario compared to the QA datasets. Specifically, SEAL, NCI, and DSI underperformed BM25, while MINDER and DSI (T5-large) only slightly outperformed BM25. This is likely due to the fact that the passages in MSMARCO are sourced from the web, and are therefore of lower quality and typically lack important metadata such as titles. Secondly, we found that LTRGR achieved the best performance and outperformed all baselines significantly. LTRGR surpassed the secondbest approach, DSI (scaling up), by 5.7 points in terms of MRR@10, despite DSI using the larger T5-Large backbone compared to BART-Large. Finally, we observed that the learning-torank paradigm significantly improves existing generative retrieval methods in the search scenario. Specifically, LTRGR improved MINDER by 10.7 points and 6.9 points in terms of Recall@5 and MRR@10, respectively. These results provide strong evidence of the effectiveness of LTRGR, which only requires an additional training step on MINDER.

Methods	Natural Questions				
	@5	@20	@100		
w/o learning-to-rank	65.8	78.3	86.7		
w/ rank loss 1	56.1	69.4	78.7		
w/o generation loss	63.9	76.1	84.4		
w/o rank loss	65.8	78.6	86.5		
w/o rank loss 1	68.2	80.8	87.0		
w/o rank loss 2	67.9	79.8	86.7		
LTRGR	68.8	80.3	87.1		

Table 3: Ablation study of LTRGR with different losses in the learning-to-rank training phase. "w/o learning-to-rank" refers to the basic generative retrieval model, MINDER, without the learning-to-rank training.

4.6 Ablation Study

The LTRGR model is trained by leveraging the MINDER model and minimizing the loss function defined in Eq. 5. This loss function consists of two margin-based losses and one generation loss. To shed light on the role of the learning-to-rank objective and the impact of the margin-based losses, we conducted experiments where we removed one or more terms from the loss function. Specifically, we investigated the following scenarios:

- "w/o generation loss": We removed the generation loss term (\mathcal{L}_{gen}) from the loss function, which means that we trained the autoregressive model solely based on the rank loss.
- "w/o rank loss": We removed both marginbased losses (\mathcal{L}_{rank1} and \mathcal{L}_{rank2}) from the loss function, which means that we trained the autoregressive model solely based on the generation loss, following a common generative retrieval approach.
- "w/o rank loss 1" and "w/o rank loss 2": We re-

Methods	Natural Questions				
Methous	@5	@20	@100		
SEAL	61.3	76.2	86.3		
SEAL-LTR	63.7	78.1	86.4		

Table 4: Retrieval performance of SEAL and SEAL-LTR on NQ. SEAL-LTR represents applying our proposed LTRGR framework to the SEAL model.

moved one of the margin-based losses (\mathcal{L}_{rank1} or \mathcal{L}_{rank2}) from the loss function, respectively.

Our experiments aimed to answer the following questions: Does the performance improvement of the LTRGR model come from the learning-to-rank objective or from continuous training? Is it necessary to have two margin-based losses? What happens if we only train the model based on the rank loss?

We present the results of our ablation study in Table 3, which provide the following insights: (1) Removing the rank loss and training the model solely based on the generation loss does not significantly affect the performance. This observation is reasonable since it is equivalent to increasing the training steps of a generative retrieval approach. This result confirms that the learning-to-rank objective is the primary source of performance improvement and validates the effectiveness of our proposed method. (2) Removing either \mathcal{L}_{rank1} or \mathcal{L}_{rank2} leads to a drop in the performance of LTRGR. On the one hand, having two rank losses allows the model to leverage a larger number of passages and benefits the rank learning. On the other hand, the two rank losses adopt different sample mining strategies, ensuring the diversity of the passages in the loss. (3) Removing the generation loss is the only variant underperforming the original MINDER model. During our experiments, we observed that the model tends to fall into local minima and assign smaller scores to all passages. This finding suggests the necessity of the generation loss in the learning-torank phase. (4) Overall, the current loss function is the best choice for the learning-to-rank phase. We also explore the list-wise rank loss in Section 4.7.

4.7 In-depth Analysis

Learning to rank in SEAL. Our LTRGR builds on the generative retrieval model MINDER and continues to train it using the loss function described in Eq. 5. A natural question arises: can LTRGR be

Rank loss -	Natural Questions			
	@5	@20	@100	
Margin loss	68.8	80.3	87.1	
List-wise loss	65.4	78.5	86.3	

Table 5: Performance comparison of LTRGR with the margin-based loss and the list-wise loss.

generalized to other generative retrieval models? To answer this question, we replaced MINDER with SEAL as the basic model and performed the same learning-to-rank training. The results, presented in Table 4, show that the proposed LTRGR framework can also improve the performance of SEAL. Specifically, the hits@5, 20, and 100 metrics improved by 3.6, 1.9, and 0.1 points, respectively. Interestingly, we observed that the improvement on hits@5 was larger than that on hits@100, which may be attributed to the optimization of the top ranking using \mathcal{L}_{rank1} .

List-wise loss. To facilitate generative retrieval learning to rank, we adopt a margin-based loss as the rank loss. By doing so, LTRGR effectively connects generative retrieval with the learning-to-rank paradigm, allowing for various types of rank loss to be applied. To examine the impact of different rank losses, we substitute the original margin-based loss with a list-wise loss known as infoNCE, which is formulated as follows:

$$\mathcal{L}_{rank} = -\log \frac{\mathbf{e}^{s(q,p_p)}}{\mathbf{e}^{s(q,p_p)} + \sum_{p_n} \mathbf{e}^{s(q,p_n)}}.$$
 (6)

We randomly selected 19 negative passages from the passage rank list \mathcal{P} and presented the results in Table 5. It was observed that LTRGR with the infoNCE loss performed worse than the model with the margin-based loss. There are two potential reasons: Firstly, we only trained the model for one epoch due to the increased training cost, which may have resulted in insufficient training. Secondly, the passage scores were not normalized, making them difficult to optimize. The results also indicate that more suitable list-wise learning methods should be developed in generative retrieval.

Inference speed. LTRGR simply adds an extra training step to existing generative models, without affecting inference speed. The speed of inference is determined by the underlying generative retrieval model and the beam size. We conducted tests on LTRGR using a beam size of 15 on one V100 GPU with 32GB memory. On the

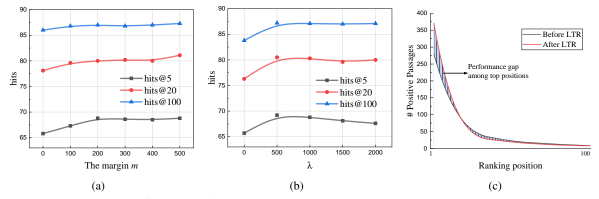


Figure 2: The retrieval performances of LTRGR on the NQ test set are shown in (a) and (b) against the margin values and λ , respectively. In (c), the distribution of the number of retrieved positive passages is plotted against the ranking position on the MSMARCO dataset. The labels "Before LTR" and "After LTR" represent the generative model without and with learning-to-rank training, respectively.

NQ test set, LTRGR based on MINDER took approximately 135 minutes to complete the inference process, while LTRGR based on SEAL took only 115 minutes. Notably, SEAL's speed is comparable to that of the typical dense retriever, DPR, as reported in the work (Bevilacqua et al., 2022).

Margin analysis. To assess the impact of margin values on retrieval performance, we manually set margin values ranging from 100 to 500 in Eq. 4. The results are summarized in Figure 2(a). Our findings indicate that LTRGR with a margin of 100 performs worse than other variants, suggesting that a minimum margin value is necessary. As the margin value increases from 200 to 500, performance improves slightly but not significantly. While a larger margin can help the model better differentiate between positive and negative passages, it can also make the learning objective hard to reach.

 λ analysis. In the loss function described by Equation 5, we use a weight λ to balance the contribution of the generation loss \mathcal{L}_{gen} and the rank loss \mathcal{L}_{rank} . To determine the optimal weight values, we conducted a tuning experiment with different λ values, and the results are summarized in Figure 2(b). Our analysis yielded the following insights: 1) Setting the weight to 0 leads to a significant performance gap, which confirms the importance of the generation loss, as discussed in Section 4.6. 2) Varying the weight value from 500 to 200 has little effect on the performance in terms of hits@100, but the performance gradually decreases for hits@5 and hits@20 as the weight of the generation loss increases. This suggests that a higher weight of the generation loss can interfere with the function of the rank loss, which typically affects the top-ranking results such as hits@5 and

hits@20.

Qualitative analysis. To better illustrate how the LTRGR works and what causes the performance improvement, we plotted the distribution of positive passages against their ranking positions in Figure 2(c). We used generative retrieval models before and after the learning-to-rank training to retrieve the top 100 passages from the MSMARCO dataset. We then counted the number of positive passages in each rank position in the retrieval list. By analyzing the results in Figure 2(c), we found that the performance improvement after the learning-to-rank training mainly comes from the top positions. LTRGR seems to push the positive passages to top-rank positions in the passage rank list. This vividly reflects the function of the rank loss \mathcal{L}_{rank} , which brings a better passage rank order to the list.

5 Conclusion

In this study, we introduce LTRGR, a novel framework that enhances current generative systems by enabling them to learn to rank passages. LTRGR requires only an additional training step via a passage rank loss and does not impose any additional burden on the inference stage. Importantly, LTRGR bridges the generative retrieval paradigm and the classical learning-to-rank paradigm, providing ample opportunities for further research in this field. Our experiments demonstrate that LTRGR outperforms other generative retrieval methods on three commonly used datasets. Moving forward, we anticipate that further research that deeply integrates these two paradigms will continue to advance generative retrieval in this direction.

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