

SEMI-PARAMETRIC RETRIEVAL VIA BINARY BAG-OF-TOKENS INDEX

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ABSTRACT

Information retrieval has transitioned from standalone systems into essential components across broader applications, with indexing efficiency, cost-effectiveness, and freshness becoming increasingly critical yet often overlooked. In this paper, we introduce **SemI**-parametric **Disentangled Retrieval** (SiDR), a bi-encoder retrieval framework that decouples retrieval index from neural parameters to enable efficient, low-cost, and parameter-agnostic indexing for emerging use cases. Specifically, in addition to using embeddings as indexes like existing neural retrieval methods, SiDR supports a non-parametric tokenization index for search, achieving BM25-like indexing complexity with significantly better effectiveness. Our comprehensive evaluation across 16 retrieval benchmarks demonstrates that SiDR outperforms both neural and term-based retrieval baselines under the same indexing workload: (i) When using a parametric embedding-based index, SiDR exceeds the performance of conventional neural retrievers while maintaining similar training complexity; (ii) When using a non-parametric tokenization-based index, SiDR drastically reduces indexing cost and time, matching the complexity of traditional term-based retrieval BM25, while consistently outperforming it on in-domain datasets; (iii) Additionally, we introduce a late parametric mechanism that matches BM25 index preparation time for search while outperforming other neural retrieval baselines in effectiveness.

1 INTRODUCTION

In recent years, information retrievers has evolved from end-to-end systems to essential components in various applications, including question answering (Kolomyiets & Moens, 2011; Zhu et al., 2021), classification (Long et al., 2022), recommendation (Dong et al., 2020; Manzoor & Jannach, 2022) and dialog systems (Liu et al., 2024b). This evolution has notably accelerated with the advent of the retrieval-augmented generation (RAG) paradigm (Bommasani et al., 2021; Guu et al., 2020; Yu et al., 2022; Mialon et al., 2023), in which the retrieval component enables large language models (LLMs) to access relevant data from external sources, effectively addressing challenges such as like hallucination (Ji et al., 2023; Zhang et al., 2023), obsolescence (Wang et al., 2023), and privacy concerns (Huang et al., 2022).

Traditional retrieval systems typically provide end-to-end search services and build indexes offline, with little concern for cost or latency. In contrast, modern retrieval components need to integrate with various models and tasks, requiring greater flexibility to meet the diverse needs of contemporary applications. These include online indexing of real-time data, temporary indexing for exploration, and regular re-indexing for co-training that differ significantly from traditional retrieval systems. We highlight several **emerging retrieval-based scenarios** where current neural retrievers face limitations, and introduce specific *index properties* in our proposed framework designed to overcome these challenges.

Scenario 1: Online indexing for RAG applications with real-time knowledge sources. In RAG applications that depend on real-time knowledge source, such as up-to-the-minute internet information (Liu et al., 2023) and user-uploaded content requiring immediate responses (Wang et al., 2024), efficient *online indexing* is essential as it determines the time lag between the availability of data and its application. Effective neural retrieval with efficient online indexing facilitates the rapid

assimilation and filtering of real-time datastreams, reducing computational burdens and mitigating hallucinations (Liu et al., 2024a; Shuster et al., 2021) when LLMs process long contexts.

Scenario 2: Low-cost index for exploration and deployment.

With growing concerns about data privacy (Huang et al., 2022; Arora et al., 2023) and licensing issues (Min et al., 2023), startups and individual users are increasingly opting to build local retrieval pipelines for RAG applications. During the exploration and deployment of these applications (Shao et al., 2024), it is common to construct temporary retrieval indexes to analyze large datastores and adjust configurations. The retrieval index needs to be adjusted and rebuilt according to different data sources and chunk size selections. In such exploratory scenarios, smaller entities are more sensitive to resource constraints and can often compromise on effectiveness in favor of reducing costs, making **Low-cost Index** more important than achieving state-of-the-art performance.

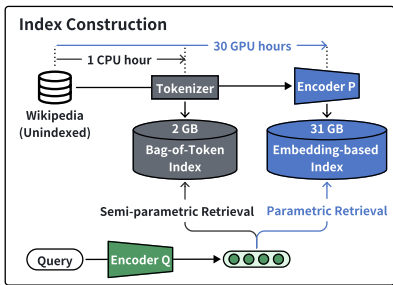


Figure 1: Comparison of storage requirements (2 GB vs. 31 GB) and time/resource costs (1 CPU hour vs. 30 GPU hours) for two index types.

Scenario 3: Parameter-agnostic index for co-training retrievers with LLMs.

A significant challenge in co-training neural retrievers with LLMs is the index update issue (Asai et al., 2023) caused by in-training retrieval (Guu et al., 2020; Izacard et al., 2022a; Shi et al., 2023). Specifically, during training, a neural retriever parameterized by θ is learned to fetch information from a datastore \mathcal{D} to enhance the downstream LLMs. The retrieval index, denoted as $E_{\theta}(\mathcal{D})$, consists of the neural embeddings of \mathcal{D} . As the parameters update $\theta \rightarrow \theta'$, the index needs to be rebuilt $E_{\theta}(\mathcal{D}) \rightarrow E_{\theta'}(\mathcal{D})$ to prevent it from becoming stale. This process is computationally expensive and compromises the training objectives. Developing a neural retrieval that supports a **Parameter-agnostic Index** could address this issue and streamline the co-training pipelines.

To meet these emerging needs, our paper introduces the semi-parametric disentangled retrieval framework (SiDR), which decouples retrieval index from neural parameters to facilitate an *efficient*, *low-cost*, and *non-parametric* indexing setup. Specifically, our framework involves learning parametric term weighting within a language model vocabulary space, where non-parametric representations can be straightforwardly defined and constructed via tokenization. By aligning these two types of representations, one encoder within the bi-encoder framework can optionally utilize tokenization-based representations as a shortcut for indexing large data volumes. As a result, SiDR simultaneously supports a parametric index that utilizes neural embeddings and a non-parametric index that employs bag-of-tokens representations. As illustrated in Figure 1, using the non-parametric index for the Wikipedia corpus drastically reduces the indexing cost and time from 30 GPU hours to just 1 CPU hour and reduces storage size from 31GB to 2GB. This design offers flexibility in choosing indexes with varying complexity to meet diverse retrieval scenarios and co-training propose.

Our comprehensive evaluations across 16 retrieval benchmarks demonstrate that SiDR outperforms both neural and term-based retrieval baselines under comparable indexing workloads. Specifically, our framework with a non-parametric index achieves a 10.6% improvement in top-1 accuracy in-domain compared to BM25, while maintaining indexing efficiency on par with BM25. Additionally, when utilizing a parametric index, our framework surpasses neural retrieval methods by 2.7% with similar training complexity. Furthermore, our late parametric approach that retrieves from a non-parametric index and re-ranks the results on-the-fly, achieving indexing efficiency comparable to BM25 while maintaining the effectiveness of neural retrieval.

We summarize our contributions from two main aspects. From a retrieval perspective, we introduce a semi-parametric retrieval framework that supports indexes of varying complexity to meet diverse emerging scenarios. Our framework consistently outperforms both BM25 and neural retrieval methods under comparable indexing workload. From a training perspective, our approach is the first to enable in-training retrieval that facilitated by the semi-parametric design without the need for costly updates to the retrieval index. This effectively addresses a common challenge in co-training bi-encoder retrievers with other models.

2 BACKGROUND

Information Retrieval Task Given a query q and a datastore \mathcal{D} , information retrieval (Manning, 2009) aims to identify the most relevant passage $p \in \mathcal{D}$ based on q . This task is typically performed using a bi-encoder framework, which employs two independent encoders to embed queries and passages into vector representations. The retrieval process can be formulated as:

$$\hat{p} = \operatorname{argmax} f(q, \mathcal{D}) = \operatorname{argmax}_{p \in \mathcal{D}} f(q, p)$$

In this equation, \hat{p} is the retrieved passage, and f is a function measures the relevance between q and p , usually calculated as the inner product of their vector representations.

Notation We use $E_\theta(\cdot)$ to denote a general neural embedding process, applicable to both dense and sparse retrieval. Specifically, for term-based and sparse lexical retrieval, a $|V|$ -dimensional representation is used, where each dimension represents the weight of a token or word within vocabulary V . We denote this embedding function as $V_{\text{Model}_\theta}(\cdot) : x \rightarrow \mathcal{R}^{|V|}$, where the subscript indicates the model architecture, and θ reflects whether the embedding involves learnable parameters.

Term-based Retrieval Traditional term-based retrieval, such as TF-IDF (Ramos et al., 2003) and BM25 (Robertson et al., 2009), assess relevance based on weighted term overlap, which can be described as:

$$f_{\text{BM25}}(q, p) = \langle V_{\text{BM25}}(q), V_{\text{BM25}}(p) \rangle = \langle w_{\text{BM25}} \cdot V_{\text{BoW}}(q), w_{\text{BM25}} \cdot V_{\text{BoW}}(p) \rangle$$

These methods do not involve learned neural parameters and are therefore categorized as non-parametric (Min et al., 2022; Freeman et al., 2002). They employ a million-scale dimensional bag-of-words (BoW) representation $V_{\text{BoW}}(\cdot)$, with heuristic statistical metrics determining the term weighting w_{BM25} for each dimension. Due to the efficiency and cost-effectiveness in constructing the term-based index $V_{\text{BM25}}(\mathcal{D})$, these methods are still widely used in industry applications.

Neural Retrieval Unlike term-based retrieval that is heuristic-driven, neural retrieval (Karpukhin et al., 2020; Zhu et al., 2023) is data-driven and parameterized, tailored to learn on specific datasets and tasks. The relevance assessment is defined as:

$$f_\theta(q, p) = \langle E_\theta(q), E_\theta(p) \rangle$$

While neural retrievers are effective with ample training data, the construction of the parametric index $E_\theta(\mathcal{D})$ requires embedding the entire datastore, which introduces significant computational costs and latency that hinder their widespread adoption.

3 METHODOLOGY

As an overview, **Semi-parametric Disentangled Retrieval (SiDR)** is a sparse lexical retrieval system that builds on the VDR architecture (Zhou et al., 2024), incorporating modifications in the learning objective and utilizing in-training retrieval **for negative mining** to enhance its effectiveness. **At downstream, SiDR supports both embedding-based index and bag-of-tokens (BoT) index.** The primary goal of our work is to expand the functionality of the current retrieval system to better accommodate emerging scenarios, while still maintaining comparable performance in traditional search applications that do not prioritize indexing.

In the following sections, we begin by revisiting masked language models, which lay the foundation for our approach (§3.1). We then delve into details of representation (§3.2), training objectives (§3.3), search pipelines (§3.4), and the application of in-training retrieval techniques (§3.5).

3.1 REVISITING PRE-TRAINED LANGUAGE MODELING

In this section, we revisit pre-trained masked language models (MLMs) (Devlin et al., 2018), which lays the foundation for demonstrating the MLM objective in Equation 1 with our semi-parametric alignment in Equation 2. Additionally, decoder-only LLMs can be considered a variant of MLM where the masked token is always the next token in the sequence. During pre-training, MLMs are

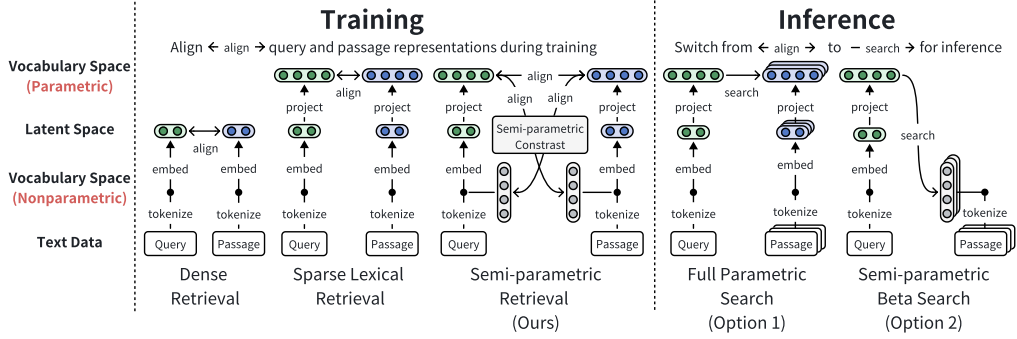


Figure 2: Left: Training frameworks of dense retrieval, sparse lexical retrieval and our proposed semi-parametric retrieval; Right: Different inference pipelines of SiDR.

optimized to predict masked tokens by leveraging the context from surrounding tokens. Specifically, given an input sequence of tokens $x = [t_1, t_2, \dots, M(t_i), \dots, t_n]$ with t_i masked, the masked language model uses its prediction head (MLMH) with a softmax function to produce a contextualized vocabulary probability $V_{\text{MLMH}\theta + \text{softmax}}(\text{Mask}(t_i)|x)$ for predicting the masked token t_i . The ground truth probability is the one-hot representation of the token t_i . In this paper, we refer to this type of representation as the bag-of-tokens (BoT) representation, denote as $V_{\text{BoT}}(t_i)$. The mask token prediction task can be viewed as alignment between the vocabulary distribution of the masked token position with the one-hot representation $V_{\text{BoT}}(t_i)$ in a masked setup:

$$V_{\text{MLMH}\theta + \text{softmax}}(\text{Mask}(t_i)|x) \xleftrightarrow{\text{align}} V_{\text{BoT}}(t_i) \quad (1)$$

As a result, the representation $V_{\text{MLMH}\theta}(t_i|x)$ tends to assign large values to the dimension corresponding to t_i , or that are semantically related to t_i based on the context x .

3.2 PARAMETRIC AND NON-PARAMETRIC REPRESENTATION

Learned sparse lexical retrievers represent data in vocabulary space, which can be interpreted as a set of tokens with weights. At downstream, SiDR aims to align the parametric representation $V_\theta(x)$, using learned token weights predicted by a neural encoder, with the non-parametric representation $V_{\text{BoT}}(x)$, using unweighted tokens generated by a tokenizer.

Parametric Representation We inherit the VDR encoder (Zhou et al., 2024), which extends the conventional MLMs architecture with three modification: (i) replacing the softmax activation with *elup* to map dimensional values from $(0, 1)$ to $(0, +\infty)$; (ii) applying max-pooling to aggregate token representations into a global representation; and (iii) employing top- k sparsify ($S_{\text{top}k}$) to prune the less significant dimensional values to zero. These modifications can be expressed as follows:

$$\text{elup}(x) = \begin{cases} x + 1 & \text{if } x \geq 0 \\ e^x & \text{otherwise} \end{cases}$$

$$V_\theta(x) = S_{\text{top}k} \circ \text{MaxPool} \circ \{V_{\text{MLMH}\theta + \text{elup}}(t_i|x), \forall t_i \in x\}$$

Significantly, these modifications aggregate token representations into a global one, while preserving the property of assigning larger values to more relevant dimensions.

Non-parametric Representation The non-parametric bag-of-tokens (BoT) representation for a sequence of tokens x is defined as follows:

$$V_{\text{BoT}}(x) = \text{MaxPool} \circ \{V_{\text{BoT}}(t_i), \forall t_i \in x\}; \quad V_{\text{BoT}}(x)[i] = \begin{cases} 1 & \text{if } V[i] \in x \\ 0 & \text{otherwise} \end{cases}$$

$V_{\text{BoT}}(x)$ can be seen as the result of applying max pooling to the one-hot representations of all tokens in x , assigning each i -th dimension a value of 1 or 0, depending on whether the i^{th} token in V is

present in x . Compared to $V_{\text{BM25}}(\cdot)$, $V_{\text{BoT}}(\cdot)$ is tokenizer-specific, with dimensionality on the scale of tens of thousands, and uses binary values that require less storage space, making it well-suited for tensorization and efficient GPU computation.

Rationale of Semi-parametric Alignment The alignment between parametric and non-parametric representation can be expressed as follows:

$$S_{\text{topk}} \circ \text{MaxPool} \circ \{V_{\text{MLMH}\theta + \text{elu1p}}(t_i|x), \forall t_i \in x\} \xrightarrow{\text{align}} S_{\text{topk}} \circ \text{MaxPool} \circ \{V_{\text{BoT}}(t_i), \forall t_i \in x\} \quad (2)$$

This alignment reflects the upstream masked token prediction process, as detailed in Equation 1. While MLMs typically predict a single token using a one-hot representation, our approach extends this by aligning representation of context with multi-hot representation (i.e, bag-of-tokens representation) of the present tokens. Since the BoT representation typically has fewer than $k = 768$ unique tokens, applying S_{topk} doesn't change the outcome, but we include it in the formula for understanding. The consistency between upstream and downstream supports the alignability of these two representations. Further tuning is necessary to adapt the bi-encoder to specific tasks and datasets, aligning $V_{\theta}(q)$ and $V_{\text{BoT}}(p)$ to enable parametric query searches on a non-parametric index.

3.3 SEMI-PARAMETRIC CONTRASTIVE LEARNING

In a batch containing N instances, each instance consists of a query q_i , a positive passage p_i , and a set of negative passages. Our training objective is based on contrastive learning (Jaiswal et al., 2020), which aims to maximize the similarity of positive pairs $f(q_i, p_i)$ for all instances i , while minimize the similarity of all negative pairs, denoted as $f(q_i, p_j)$ for all $j \neq i$. The loss function is defined as follows:

$$L(q, p) = - \sum_{i=1}^N \left(\log \underbrace{\frac{e^{f(q_i, p_i)}}{\sum_{\forall p \in B} e^{f(q_i, p)}}}_{q \text{ to } p} + \log \underbrace{\frac{e^{f(p_i, q_i)}}{\sum_{\forall q \in B} e^{f(p_i, q)}}}_{p \text{ to } q} \right)$$

This results in a final loss that integrates both parametric and semi-parametric components:

$$\begin{aligned} L_{\text{para}}(q, p) &= L(V_{\theta}(q), V_{\theta}(p)) \\ L_{\text{semi-param}}(q, p) &= L(V_{\theta}(q), V_{\text{BoT}}(p))/2 + L(V_{\text{BoT}}(q), V_{\theta}(p))/2 \\ L_{\text{final}}(q, p) &= L_{\text{para}}(q, p) + L_{\text{semi-param}}(q, p) \end{aligned}$$

The parametric contrastive loss L_p aims to align the parametric representations of q and p , a common objective for retrieval training. The semi-parametric contrastive loss L_{sp} ensures interaction between the non-parametric and parametric representations, which forms the foundation of our model to support a BoT index $V_{\text{BoT}}(\mathcal{D})$.

3.4 SEARCH PIPELINES AND INDEX TYPES

Our framework supports both a parametric embedding-based index and a non-parametric tokenization-based index. Below, we discuss search functions and the corresponding index type.

Full parametric search (SiDR_{full}) utilizes a **parametric index** $V_{\theta}(\mathcal{D})$, which relies on embeddings derived from a neural encoder for the datastore. The relevance is defined as:

$$f_{\theta}(q, \mathcal{D}) = \langle V_{\theta}(q), V_{\theta}(\mathcal{D}) \rangle$$

This is the common indexing process for neural retrieval systems, which are effective but involve higher costs and longer latency for embedding the entire \mathcal{D} to obtain the index $V_{\theta}(\mathcal{D})$.

Semi-parametric beta search (SiDR _{β}) leverages a **non-parametric index** $V_{\text{BoT}}(\mathcal{D})$ based on BoT representations of the datastore, which are constructed solely by a tokenizer. The relevance is defined as:

$$f_{\beta}(q, \mathcal{D}) = \langle V_{\theta}(q), V_{\text{BoT}}(\mathcal{D}) \rangle$$

Beta search applies BoT representations on the index side, eliminating the need for neural embeddings during index processing for large datastores, making it suitable for various applications.

Late parametric with top- m re-rank (SiDR $_{\beta}$ (m)) is a search pipeline that starts search with a non-parametric index to retrieve top- m passages, denote as \mathcal{D}_m , and then embeds them for re-ranking:

$$f_{\beta}(q, \mathcal{D}) = \langle V_{\theta}(q), V_{\text{BoT}}(\mathcal{D}) \rangle; \quad f_{\theta}(q, \mathcal{D}_m) = \langle V_{\theta}(q), V_{\theta}(\mathcal{D}_m) \rangle$$

Late parametric retrieval is designed to offer a quick-start and low-cost search initialization using a non-parametric index, while concurrently building a parametric index during the search process. To fulfill this need, it requires a first-stage retriever to support a non-parametric index, followed by a second-stage bi-encoder retriever to re-rank and cache the passage embeddings. This strategy serves as a compromise between full parametric and beta search models in terms of effectiveness and cost. From an efficiency and cost perspective, the late parametric with top- m re-rank only requires embedding at most $N_q \times m$ passages, where N_q is the number of queries. It starts the search with a non-parametric index, distributing the embedding workload throughout the online search process, achieving a fast retrieval setup similar to beta search while maintaining effectiveness comparable to the full parametric setup. In traditional search scenarios with an unlimited number of queries, the embedding workload can reach the same upper bound as SiDR $_{\text{full}}$, where all $|\mathcal{D}|$ passages are embedded. However, when dealing with exploratory scenarios that have limited queries or extremely large datastores, this approach becomes more efficient, as $N_q \times m$ remains much smaller than $|\mathcal{D}|$.

3.5 IN-TRAINING RETRIEVAL FOR NEGATIVE SAMPLING

While semi-parametric retrieval offers advantages for in-training retrieval by eliminating the need for re-indexing, it also has drawbacks, notably its limited effectiveness due to using non-parametric representations on index side. To enhance their performance, we integrate beta search in the training loop to dynamically source hard negative passages, leveraging the strengths of semi-parametric design to counterbalance their limitations. Specifically, during the training, SiDR employs beta search to retrieve the top- m passages in real-time — using $V_{\theta}(q)$ to search on non-parametric index $V_{\text{BoT}}(\mathcal{D})$ and get the top- m results \mathcal{D}_m . Subsequently, each passage in \mathcal{D}_m is assessed whether it is negative based on exact matches with the answer strings. For each query, one negative is randomly selected from the identified negatives. This method is exclusively used for the Wikipedia benchmark, which provides answer strings to distinguish between negative and positive passages.

While in-training retrieval is increasingly adopted to enhance retrieval training (Zhan et al., 2021; Xiong et al., 2020) and facilitate co-training retrievers with LLMs (Shi et al., 2023), previous approaches have necessitated periodic index refreshment in the training loop. In contrast, our approach uniquely leverages a fixed index $V_{\text{BoT}}(\mathcal{D})$, eliminating the need for re-indexing \mathcal{D} . Our analysis shows that incorporating in-training retrieval with our non-parametric index does not add significant latency; however, a slight latency increase occurs due to the string matching process to identify negatives, which is discussed in Section 4.3.

4 EXPERIMENTAL SETUP

4.1 DATASETS

Wiki21m Benchmark Following established benchmark in retrieval literature (Chen et al., 2017; Karpukhin et al., 2020), we train our model on the training splits of Natural Questions (NQ; Kwiatkowski et al., 2019), TriviaQA (TQA; Joshi et al., 2017), and WebQuestions (WQ; Berant et al., 2013) datasets, and evaluated it on their respective test splits. The retrieval corpus used is Wikipedia, which contains over 21 million 100-word passages.

BEIR Benchmark We train our model on MS MARCO passage ranking dataset (Bajaj et al., 2016), which consists of approximately 8.8 million passages with around 500 thousand queries. The performance is assessed both in-domain on MS MARCO and in a zero-shot setting across 12 diverse datasets within the BEIR benchmark (Thakur et al., 2021).

4.2 BASELINES

Primary Baselines We primarily compare our model with several established retrieval baselines, selected due to their similar model sizes and training complexities, ensuring a comparable training

cost. These include dense retrieval DPR, term-based retrieval BM25, and sparse lexical retrieval models such as SPLADE (Formal et al., 2021b), uniCOIL (Lin & Ma, 2021), and VDR (Zhou et al., 2024). **Specifically, VDR_β refer to directly using the VDR models to perform beta search.**

Advanced Baselines We also introduce advanced retrieval systems for baselines, including LexMAE (Shen et al., 2022), SPLADE-v2 (Formal et al., 2021a), Contriever (Izacard et al., 2021), GTR (Ni et al., 2021), E5 (Wang et al., 2022), and Dragon (Lin et al., 2023a). These systems leverage larger foundational models (Ma et al., 2023; Ni et al., 2021), retrieval-oriented pre-training (Fan et al., 2022; Zhou et al., 2022), or knowledge distillation (Formal et al., 2022) to enhance performance. **We have categorized them as advanced baselines due to their significantly higher training costs associated with the additional training techniques. Future work may explore their integration with our model to assess potential benefits.**

4.3 IMPLEMENTATION DETAILS

Hyperparameters For the NQ, TQA, and WQ datasets, our model is trained for 80 epochs, utilizing in-training retrieval for negative sampling. For the MS MARCO dataset, the training duration is set to 40 epochs. We utilize a batch size of 128 and an AdamW optimizer (Loshchilov & Hutter, 2018) with a learning rate set at 2×10^{-5} . Our model use a top- k sparsification with $k = 768$, matching the dimensionality of conventional dense retrieval embeddings. For computational devices, our systems are equipped with 4 NVIDIA A100 GPUs and Intel Xeon Platinum 8358 CPUs.

Training Cost The training durations for DPR, VDR, and SiDR on the NQ dataset are 5, 8, and 9 hours respectively, with 80 epochs under similar conditions. For SiDR, the training time per epoch without in-training retrieval is 6 minutes, which is identical to VDR. This duration increases to 8 minutes per epoch when incorporating in-training retrieval. The additional time is primarily due to the string matching process required to identify negative samples from the retrieved top- k passages.

5 EXPERIMENTS

5.1 MAIN RESULTS

Table 1: Top-1/5/20 retrieval accuracy on test sets (i.e., percentage of questions for which the answers is found in the retrieved passages). **Bold numbers indicate the best performance within each setting.**

	NQ			TQA			WQ		
	top1	top5	top20	top1	top5	top20	top1	top5	top20
<i>Parametric Index</i>									
DPR	46.0	68.9	80.2	54.1	71.5	80.0	37.4	59.7	73.2
VDR	43.8	68.0	79.9	52.9	71.3	79.3	37.1	58.7	72.5
ANCE	-	70.7	81.4	-	73.9	81.4	-	65.7	77.2
SiDR _{full}	49.1	69.3	80.7	56.2	73.0	80.5	40.2	61.0	73.2
<i>Non-parametric Index</i>									
BM25	22.7	43.6	62.9	48.2	66.4	76.4	19.5	42.6	62.8
VDR _{β}	12.3	30.0	46.8	16.9	31.6	45.9	7.7	22.4	39.2
SiDR _{β}	39.8	62.9	76.3	50.4	70.7	79.5	32.1	54.1	69.8
<i>Late parametric with top-m re-rank</i>									
BM25+DPR ($m = 5$)	32.2	43.6	62.9	54.8	66.4	76.4	28.0	42.6	62.8
BM25+DPR ($m = 20$)	39.4	55.5	62.9	55.4	71.0	76.4	34.6	53.2	62.8
BM25+DPR ($m = 100$)	44.4	63.6	73.5	56.6	72.3	80.5	39.9	59.2	70.2
SiDR _{β} ($m = 5$)	44.9	60.6	76.4	54.9	70.7	79.6	38.0	54.1	69.8
SiDR _{β} ($m = 20$)	49.5	68.2	76.4	56.7	72.9	79.5	39.6	59.5	69.8
SiDR _{β} ($m = 100$)	50.3	70.7	80.6	56.8	73.3	81.3	41.5	62.0	73.5

Wiki21m Benchmark As shown in Table 1, when using a parametric index, SiDR_{full} outperforms DPR and VDR in top-1 retrieval accuracy by 2.6% and 3.8%, respectively. These results demonstrate that although our primary objective is to enable neural retrieval with support for non-parametric indexing, our modifications do not diminish effectiveness with an embedding-based index; in fact, they may even improve it. This enhancement also suggests that current benchmarks may favor lexical relevance, likely due to their construction relying on term-based retrieval methods.

When utilizing a non-parametric index, SiDR_β significantly surpasses VDR_β and BM25 in top-1 accuracy by 28.5% and 10.6%, respectively. Unlike BM25, which relies on empirically derived heuristic term weights for indexing, SiDR_β employs binary values in a significantly smaller vocabulary space, facilitating tensorization on GPUs. With ample in-domain training data, SiDR_β significantly outperforms BM25, demonstrating the exceptional learnability and generalizability of neural retrievers in this context.

Additionally, late parametric methods improve SiDR_β by enabling on-the-fly re-ranking of the top- m passages. Our results show that by re-ranking the top-20 passages, SiDR_β ($m = 20$) matches the performance of $\text{SiDR}_{\text{full}}$, and by extending re-ranking to the top-100 passages, it surpasses all primary baselines. Beyond effectiveness, the most significant advantage of late parametric methods is their substantial reduction in computational costs. For example, in evaluations on the NQ test split with 3k queries, $\text{SiDR}_{\text{full}}$ requires embedding the entire \mathcal{D} , which consists of 21 million passages. In contrast, SiDR_β ($m = 100$) only needs to embed $N_q \times m$ passages, amounting to just 1% of the passages in \mathcal{D} , yet achieves superior effectiveness. This underscores the exceptional suitability of late parametric methods for exploration or evaluation scenarios.

BEIR Benchmark As shown in Table 2, $\text{SiDR}_{\text{full}}$ surpasses VDR, DPR, and other primary baselines in the BEIR benchmark when using either a parametric index or a non-parametric index with late parametric techniques, consistent with the findings from the Wiki21m benchmark. However, when relying solely on a non-parametric index, SiDR_β outperforms VDR_β and BM25 on in-domain datasets but falls behind BM25 on most out-of-domain datasets. We attribute this performance decline to three factors. First, due to the lack of answer strings to accurately identify negative passages in MS MARCO, we do not implement in-training retrieval during training on MS MARCO, which likely contributes to weaker performance. Second, as non-parametric indexes lack neural parameters, they are more sensitive to shifts in data distribution, which may lead to weaker effectiveness in out-of-domain scenarios. Lastly, many BEIR datasets exhibit a lexical bias due to their construction using BM25, as noted in the BEIR paper (Thakur et al., 2021), which inherently gives BM25 an advantage.

Table 2: Retrieval performance on MS MARCO (MRR@10) and BEIR benchmark (NDCG@10). **Bold** numbers indicate the best performance within each setting.

	MS MARCO	ArguAna	Climate-FEVER	DBpedia	FEVER	FiQA	HoplotQA	NFCorpus	NQ	SCIDOCs	SciFact	TREC-COVID	Touché-2020	Avg.
<i>Advanced Retrieval Baselines</i>														
LexMAE (Shen et al., 2022)	48.0	50.0	21.9	42.4	80.0	35.2	71.6	34.7	56.2	15.9	71.7	76.3	29.0	48.7
Splade-v2 (Formal et al., 2021a)	43.3	47.9	23.5	43.5	78.6	33.6	68.4	33.4	52.1	15.8	69.3	71.0	27.2	47.0
Contriever (Izacard et al., 2021)	-	44.6	23.7	41.3	75.8	32.9	63.8	32.8	49.8	16.5	67.7	59.6	23.0	44.3
GTR-base (Ni et al., 2021)	42.0	51.1	24.1	34.7	66.0	34.9	53.5	30.8	49.5	14.9	60.0	53.9	20.5	41.2
E5-base (Wang et al., 2022)	43.1	51.4	15.4	41.0	58.2	36.4	63.3	36.1	62.9	19.0	73.1	79.6	28.3	47.1
Dragon (Lin et al., 2023a)	39.3	48.9	22.2	41.7	78.1	35.6	64.8	32.9	53.1	15.4	67.5	74.0	24.9	46.6
<i>Parametric Index</i>														
DPR	30.2	40.8	16.2	30.4	63.8	23.7	45.2	26.1	43.2	10.9	47.4	60.1	22.1	35.8
ANCE	33.8	41.5	19.8	28.1	66.9	29.5	45.6	23.7	44.6	12.2	50.7	65.4	28.4	38.0
UniCOIL	32.9	35.5	15.0	30.2	72.3	27.0	64.0	32.5	36.2	13.9	67.4	59.7	25.9	39.4
SPLADE	34.0	43.9	19.9	36.6	73.0	28.7	63.6	31.3	46.9	14.5	62.8	67.3	20.1	42.4
VDR	34.3	48.6	17.6	39.0	74.0	28.8	65.5	33.0	47.2	15.3	67.3	67.8	29.8	44.5
$\text{SiDR}_{\text{full}}$	34.2	53.0	17.9	39.3	71.5	29.8	65.4	33.0	47.7	15.1	66.2	68.0	29.7	44.7
<i>Non-parametric Index</i>														
BM25	18.7	31.5	21.3	31.3	75.3	23.6	60.3	32.5	32.9	15.8	66.5	65.6	36.7	41.1
VDR_β	6.1	14.1	6.1	7.9	28.4	6.4	5.7	23.9	6.8	8.1	54.5	21.9	9.2	16.1
SiDR_β	19.0	38.6	10.8	20.8	46.5	19.8	49.4	27.9	25.3	11.1	64.2	53.5	23.7	32.5
<i>Late parametric with top-m re-rank</i>														
SiDR_β ($m = 10$)	26.3	44.0	12.1	24.9	57.3	22.8	55.4	30.2	33.1	12.2	65.5	54.9	25.2	36.5
SiDR_β ($m = 20$)	29.2	48.0	13.8	30.6	62.3	25.7	58.7	32.3	38.4	13.8	65.6	59.1	27.3	39.6
SiDR_β ($m = 100$)	32.9	51.5	16.6	37.8	69.2	29.3	63.3	33.2	44.7	14.8	65.7	65.9	29.0	43.4

5.2 RETRIEVAL LATENCY

We evaluated the latency of various retrieval systems across different stages using NQ test split and Wikipedia corpus, as shown in Table 3. **The comparison assumes that both BM25 and SiDR indexes fit entirely into CPU/GPU memory.** Further details can be found in Appendix B.

Table 3: Latency at each stage of the retrieval pipeline. $T(\cdot)$: computations of tokenization; $E_\theta(\cdot)$: computation of neural model forward. \dagger : Computations performed on a **single GPU**; times in parentheses indicate the latency if performed on a **single CPU thread**. $E_\theta(p)$ in search stage refers to the passage embedding used for late parametric re-ranking.

Model	Indexing		Search					Total
	$T(\mathcal{D})$	$E_\theta(\mathcal{D})$	$E_\theta(q)$	$T(q)$	$f(q, \mathcal{D})$	$E_\theta(p)$	Total	
BM25	0.6h	/	/	/	40s [†] (2m)	/	40s	0.6h
DPR	/	20.3h [†]	12s [†] (2m)	/	41ms [†] (2m)	/	12s	20.3h
VDR	/	23.7h [†]	15s [†] (2m)	/	130ms [†] (20m)	/	15s	23.7h
SiDR _{full}	/	23.7h [†]	15s [†] (2m)	/	130ms [†] (20m)	/	15s	23.7h
SiDR _{β}	0.5h	/	15s [†] (2m)	/	30ms [†] (3m)	/	15s	0.5h
SiDR _{β} ($m = 20$)	0.5h	/	15s [†] (2m)	/	30ms [†] (3m)	4m [†]	4m	0.6h
SiDR _{β} ($m = 100$)	0.5h	/	15s [†] (2m)	/	30ms [†] (3m)	20m [†]	20m	0.9h

Indexing Stage The indexing stage converts the textual corpus into a searchable format. Both SiDR _{β} and BM25 use tokenization-based index and can complete indexing within 1 hour on a CPU, much faster than the over 20 hours required on GPUs for embedding-based index. The indexing stage often accounts for a large portion of the overall time and cost in the retrieval pipeline. Our BoT index is efficient, more cost-effective and benefiting from parallelization, making it a flexible option for practical retrieval-based applications.

Search Stage The search stage processes online incoming queries and retrieves relevant items from the indexed data. As shown in the table, SiDR _{β} achieves significantly higher efficiency compared to BM25 and performs on par with dense retrieval methods when utilizing GPU resources. This advantage arises because the BoT index $V_{\text{BoT}}(\mathcal{D})$ has a fixed dimensionality, enabling tensorization for inner product calculations on the GPU. In contrast, BM25 term-based index $V_{\text{BM25}}(\mathcal{D})$ operates with millions of dimensions and relies on an inverted index for efficiency.

6 ANALYSIS

We assess the impact of proposed components and various influencing factors, as detailed in Table 4.

Impact of our proposed components. Our ablation study confirms the significance of each component in our approach. Removing the semi-parametric loss (w/o SP objective) leads to a drop in accuracy of 5.3% for SiDR_{full} and a substantial 31.5% for SiDR _{β} , rendering beta search non-functional. Moreover, excluding in-training retrieved negatives (w/o retrieved neg) results in a decrease in top-1 accuracy: 4.2% for SiDR_{full} and 7.5% for SiDR _{β} . These results highlight the effectiveness of using beta search for in-training retrieval. Unlike static BM25 negatives, which quickly diminish in effectiveness as the model learns, beta search utilizes parametric queries that evolve with the model, continually ensuring that the negatives are challenging and relevant throughout the training process.

Effect of negative sample hardness. We explore how the difficulty of retrieved negatives affects model effectiveness. The parameter m indicates the size of the passage pool from which negatives are identified and then randomly drawn, with lower m values yielding harder negatives. While these harder negatives can improve contrastive learning, they also increase the risk of misclassifying weak positives as negatives. Our results (w/ retrieved neg $m=\{1,100\}$) indicate that adjusting m to 1 or 100, compared to the baseline of 20, degrades the performance. Thus, an m value of 20 provides the optimal balance, effectively challenging the model while reducing the likelihood of misclassification.

Effect of negative sample source. Our results (w/ retrieved neg MARCO) indicate that switching the source of negative samples from the Wikipedia corpus to the MS MARCO with 8.8 million passages leads to a notable drop in performance. In a parallel experiment (w/ retrieved neg WIKI

Table 4: Ablation study of SiDR_{full} and SiDR _{β} on NQ dataset.

	top1	top5	top20
<i>Parametric Index</i>			
SiDR _{full}	49.1	69.3	80.7
w/ retrieved neg ($m=1$)	47.9	68.4	79.6
w/ retrieved neg ($m=100$)	47.3	69.0	80.5
w/ retrieved neg (MARCO)	39.7	63.9	77.5
w/ retrieved neg (WIKI 8m)	48.3	69.1	80.6
w/o retrieved neg	44.9	66.9	78.8
w/o neg	30.2	57.4	75.1
w/o SP objective	43.8	68.0	79.9
<i>Non-parametric Index</i>			
SiDR _{β}	39.8	62.9	76.3
w/ retrieved neg ($m=1$)	41.2	62.3	76.4
w/ retrieved neg ($m=100$)	37.3	62.4	76.5
w/ retrieved neg (MARCO)	29.5	54.8	70.1
w/ retrieved neg (WIKI 8m)	37.5	62.4	76.3
w/o retrieved neg	32.3	56.0	72.1
w/o neg	24.4	49.1	68.2
w/o SP objective	12.3	30.0	46.8
w/ vary lentgh	37.5	61.2	76.1

8m) using a Wikipedia corpus of the same size, performance remained consistent with our baseline, indicating that corpus size is not the main factor behind the observed decline. Instead, the source of negatives plays a crucial role in performance. The disparity stems from differences in the writing styles and structures unique to each corpus (e.g., Wikipedia passages typically include a short title preceding the text), which cause the model to focus on superficial, corpus-specific features rather than developing a deeper understanding of the relevance.

Impact of text length on non-parametric index. Unlike the BM25 term-based index, the BoT index lacks term weighting, meaning longer texts may activate more dimensions, resulting in higher inner product scores. To assess the impact of text length on the effectiveness of SiDR_β , we re-segmented the Wikipedia corpus into passages ranging from 50 to 200 words, while maintaining the same overall number of passages. Our results (w/ vary length) show that the top-1 accuracy of SiDR_β decreased slightly from 39.8% to 37.5%, indicating minimal impact on performance. This slight drop can be explained by the sub-linear growth in unique tokens as text length increases and the high sparsity of the representations, where increasing activations has little impact on relevance.

Comparison of in-training retrieval. We compared in-training retrieval across different systems, as shown in Table 5. Compared to BM25, SiDR_β has up to 30x lower latency when using GPU resources for large corpora. In contrast to dense retrieval methods like DPR, SiDR_β requires less GPU allocation and uses a fixed index, which eliminates the need for periodic re-indexing during the training loop and ensures that the training objective is not compromised by a stale index. Additional details can be found in Appendix C.

Table 5: In-training retrieval latency per batch, with the storage size and GPU memory allocation for corresponding index.

Method	Latency	Storage	GPU
BM25	3s	2.3GB	/
DPR	<1ms	31.5GB	31GB
SiDR_β	<1ms	2.7GB	10GB

7 RELATED WORK

Sparse Disentangled Retrieval Learned sparse disentangled retrieval, also known as sparse lexical retrieval, develops sparse representations for queries and documents within a pre-defined vocabulary space, where each dimension reflecting the importance of a specific token. These methods have proven effective in text matching (Dai & Callan, 2020; Bai et al., 2020; Formal et al., 2021b; 2022; Ram et al., 2022) and have been utilized to enhance search efficiency in subsequent studies (Gao et al., 2021a; Shen et al., 2022; Lin et al., 2023b; Lin & Lin, 2023). Notably, several works like TILDE (Zhuang & Zuccon, 2021b;a), and SPARTA (Zhao et al., 2021) use bag-of-tokens query representations for efficient online query processing. These methods fall under the category of semi-parametric retrieval as they employ non-parametric representations on the query side. Complementing these efforts, our work focuses on addressing the challenges associated with the index side, which is inherently more complex due to the greater length and contextual depth of documents. We discuss the taxonomy of neural retrieval in more detail in Appendix A.

In-training Retrieval Retrieving data in the training loop of retrieval models is an emerging yet challenging practice that serves several critical purposes. This includes acquiring negative samples for contrastive learning (Zhan et al., 2021; Robinson et al., 2021), sourcing relevant instances for data augmentation (Blattmann et al., 2022; Shi et al., 2023), and facilitating the training of retrieval-based language models (Asai et al., 2023) in an end-to-end manner. However, this process is complicated due to the need for frequent re-indexing of the corpus as the training of the retriever progresses. Recent research has explored strategies like asynchronous index updates (Guu et al., 2020; Xiong et al., 2020; Izacard et al., 2022b; Shi et al., 2023) or building temporary indexes on-the-fly from the current training batch (Zhong et al., 2022; Min et al., 2022). Our work proposes a semi-parametric framework which supports a non-parametric index, thereby avoiding these complications and streamlining the in-training retrieval practice.

8 CONCLUSIONS

In this paper, we introduce SiDR, a semi-parametric bi-encoder retrieval framework that supports both parametric and non-parametric indexes to address the emerging needs of retrieval-based applications. Unlike traditional neural retrieval methods that rely solely on embeddings as indexes, SiDR additionally incorporates a non-parametric bag-of-tokens index. The flexibility of SiDR makes it particularly well-suited for applications requiring efficient or low-cost indexing and facilitates co-training with a fixed index.

REFERENCES

- 540
541
542 Simran Arora, Patrick Lewis, Angela Fan, Jacob Kahn, and Christopher Ré. Reasoning over public
543 and private data in retrieval-based systems. *Transactions of the Association for Computational*
544 *Linguistics*, 11:902–921, 2023.
- 545 Akari Asai, Sewon Min, Zexuan Zhong, and Danqi Chen. Retrieval-based language models and
546 applications. In *Proceedings of the 61st Annual Meeting of the Association for Computational*
547 *Linguistics (Volume 6: Tutorial Abstracts)*, pp. 41–46, 2023.
- 548 Yang Bai, Xiaoguang Li, Gang Wang, Chaoliang Zhang, Lifeng Shang, Jun Xu, Zhaowei Wang,
549 Fangshan Wang, and Qun Liu. Sparterm: Learning term-based sparse representation for fast text
550 retrieval. *arXiv preprint arXiv:2010.00768*, 2020.
- 551 Payal Bajaj, Daniel Campos, Nick Craswell, Li Deng, Jianfeng Gao, Xiaodong Liu, Rangan Ma-
552 jumder, Andrew McNamara, Bhaskar Mitra, Tri Nguyen, et al. Ms marco: A human generated
553 machine reading comprehension dataset. *arXiv preprint arXiv:1611.09268*, 2016.
- 554 Jonathan Berant, Andrew Chou, Roy Frostig, and Percy Liang. Semantic parsing on Freebase from
555 question-answer pairs. In *Proceedings of the 2013 Conference on Empirical Methods in Natural*
556 *Language Processing*, pp. 1533–1544, Seattle, Washington, USA, October 2013. Association for
557 Computational Linguistics. URL <https://aclanthology.org/D13-1160>.
- 558 Andreas Blattmann, Robin Rombach, Kaan Oktay, Jonas Müller, and Björn Ommer. Retrieval-
559 augmented diffusion models. *Advances in Neural Information Processing Systems*, 35:15309–
560 15324, 2022.
- 561 Rishi Bommasani, Drew A Hudson, Ehsan Adeli, Russ Altman, Simran Arora, Sydney von Arx,
562 Michael S Bernstein, Jeannette Bohg, Antoine Bosselut, Emma Brunskill, et al. On the opportuni-
563 ties and risks of foundation models. *arXiv preprint arXiv:2108.07258*, 2021.
- 564 Danqi Chen, Adam Fisch, Jason Weston, and Antoine Bordes. Reading wikipedia to answer open-
565 domain questions. *arXiv preprint arXiv:1704.00051*, 2017.
- 566 Zhuyun Dai and Jamie Callan. Context-aware term weighting for first stage passage retrieval. In
567 *Proceedings of the 43rd International ACM SIGIR conference on research and development in*
568 *Information Retrieval*, pp. 1533–1536, 2020.
- 569 Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. Bert: Pre-training of deep
570 bidirectional transformers for language understanding. *arXiv preprint arXiv:1810.04805*, 2018.
- 571 Manqing Dong, Feng Yuan, Lina Yao, Xiwei Xu, and Liming Zhu. Mamo: Memory-augmented
572 meta-optimization for cold-start recommendation. In *Proceedings of the 26th ACM SIGKDD*
573 *international conference on knowledge discovery & data mining*, pp. 688–697, 2020.
- 574 Yixing Fan, Xiaohui Xie, Yinqiong Cai, Jia Chen, Xinyu Ma, Xiangsheng Li, Ruqing Zhang, Jiafeng
575 Guo, et al. Pre-training methods in information retrieval. *Foundations and Trends® in Information*
576 *Retrieval*, 16(3):178–317, 2022.
- 577 Thibault Formal, Carlos Lassance, Benjamin Piwowarski, and Stéphane Clinchant. Splade v2: Sparse
578 lexical and expansion model for information retrieval. *arXiv preprint arXiv:2109.10086*, 2021a.
- 579 Thibault Formal, Benjamin Piwowarski, and Stéphane Clinchant. Splade: Sparse lexical and
580 expansion model for first stage ranking. In *Proceedings of the 44th International ACM SIGIR*
581 *Conference on Research and Development in Information Retrieval*, pp. 2288–2292, 2021b.
- 582 Thibault Formal, Carlos Lassance, Benjamin Piwowarski, and Stéphane Clinchant. From distillation
583 to hard negative sampling: Making sparse neural ir models more effective. In *Proceedings of the*
584 *45th International ACM SIGIR Conference on Research and Development in Information Retrieval*,
585 pp. 2353–2359, 2022.
- 586 William T Freeman, Thouis R Jones, and Egon C Pasztor. Example-based super-resolution. *IEEE*
587 *Computer graphics and Applications*, 22(2):56–65, 2002.

- 594 Luyu Gao, Zhuyun Dai, and Jamie Callan. Coil: Revisit exact lexical match in information retrieval
595 with contextualized inverted list. *arXiv preprint arXiv:2104.07186*, 2021a.
596
- 597 Luyu Gao, Zhuyun Dai, Tongfei Chen, Zhen Fan, Benjamin Van Durme, and Jamie Callan. Com-
598 plement lexical retrieval model with semantic residual embeddings. In *Advances in Information*
599 *Retrieval: 43rd European Conference on IR Research, ECIR 2021, Virtual Event, March 28–April*
600 *1, 2021, Proceedings, Part I 43*, pp. 146–160. Springer, 2021b.
- 601 Kelvin Guu, Kenton Lee, Zora Tung, Panupong Pasupat, and Mingwei Chang. Retrieval augmented
602 language model pre-training. In *International conference on machine learning*, pp. 3929–3938.
603 PMLR, 2020.
604
- 605 Jie Huang, Hanyin Shao, and Kevin Chen-Chuan Chang. Are large pre-trained language models
606 leaking your personal information? *arXiv preprint arXiv:2205.12628*, 2022.
607
- 608 Gautier Izacard, Mathilde Caron, Lucas Hosseini, Sebastian Riedel, Piotr Bojanowski, Armand
609 Joulin, and Edouard Grave. Unsupervised dense information retrieval with contrastive learning.
610 *arXiv preprint arXiv:2112.09118*, 2021.
- 611 Gautier Izacard, Patrick Lewis, Maria Lomeli, Lucas Hosseini, Fabio Petroni, Timo Schick, Jane
612 Dwivedi-Yu, Armand Joulin, Sebastian Riedel, and Edouard Grave. Atlas: Few-shot learning with
613 retrieval augmented language models. *arXiv preprint arXiv:2208.03299*, 2022a.
614
- 615 Gautier Izacard, Patrick Lewis, Maria Lomeli, Lucas Hosseini, Fabio Petroni, Timo Schick, Jane
616 Dwivedi-Yu, Armand Joulin, Sebastian Riedel, and Edouard Grave. Few-shot learning with
617 retrieval augmented language models. *arXiv preprint arXiv:2208.03299*, 2022b.
- 618 Ashish Jaiswal, Ashwin Ramesh Babu, Mohammad Zaki Zadeh, Debapriya Banerjee, and Fillia
619 Makedon. A survey on contrastive self-supervised learning. *Technologies*, 9(1):2, 2020.
620
- 621 Ziwei Ji, Nayeon Lee, Rita Frieske, Tiezheng Yu, Dan Su, Yan Xu, Etsuko Ishii, Ye Jin Bang,
622 Andrea Madotto, and Pascale Fung. Survey of hallucination in natural language generation. *ACM*
623 *Computing Surveys*, 55(12):1–38, 2023.
- 624 Mandar Joshi, Eunsol Choi, Daniel Weld, and Luke Zettlemoyer. TriviaQA: A large scale distantly
625 supervised challenge dataset for reading comprehension. In *Proceedings of the 55th Annual*
626 *Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pp. 1601–
627 1611, Vancouver, Canada, July 2017. Association for Computational Linguistics. doi: 10.18653/
628 v1/P17-1147. URL <https://aclanthology.org/P17-1147>.
629
- 630 Vladimir Karpukhin, Barlas Oguz, Sewon Min, Patrick Lewis, Ledell Wu, Sergey Edunov, Danqi
631 Chen, and Wen-tau Yih. Dense passage retrieval for open-domain question answering. In Bonnie
632 Webber, Trevor Cohn, Yulan He, and Yang Liu (eds.), *Proceedings of the 2020 Conference on*
633 *Empirical Methods in Natural Language Processing (EMNLP)*, pp. 6769–6781, Online, November
634 2020. Association for Computational Linguistics. doi: 10.18653/v1/2020.emnlp-main.550. URL
635 <https://aclanthology.org/2020.emnlp-main.550>.
- 636 Oleksandr Kolomiyets and Marie-Francine Moens. A survey on question answering technology from
637 an information retrieval perspective. *Information Sciences*, 181(24):5412–5434, 2011.
638
- 639 Tom Kwiattkowski, Jennimaria Palomaki, Olivia Redfield, Michael Collins, Ankur Parikh, Chris
640 Alberti, Danielle Epstein, Illia Polosukhin, Jacob Devlin, Kenton Lee, et al. Natural questions: a
641 benchmark for question answering research. *Transactions of the Association for Computational*
642 *Linguistics*, 7:453–466, 2019.
- 643 Jurek Leonhardt, Koustav Rudra, Megha Khosla, Abhijit Anand, and Avishek Anand. Efficient neural
644 ranking using forward indexes. In *Proceedings of the ACM Web Conference 2022*, pp. 266–276,
645 2022.
646
- 647 Jimmy Lin and Xueguang Ma. A few brief notes on deepimpact, coil, and a conceptual framework
for information retrieval techniques. *arXiv preprint arXiv:2106.14807*, 2021.

- 648 Jimmy Lin, Xueguang Ma, Sheng-Chieh Lin, Jheng-Hong Yang, Ronak Pradeep, and Rodrigo
649 Nogueira. Pyserini: A python toolkit for reproducible information retrieval research with sparse
650 and dense representations. In *Proceedings of the 44th International ACM SIGIR Conference on*
651 *Research and Development in Information Retrieval*, pp. 2356–2362, 2021.
- 652 Sheng-Chieh Lin and Jimmy Lin. A dense representation framework for lexical and semantic
653 matching. *ACM Transactions on Information Systems*, 41(4):1–29, 2023.
- 654 Sheng-Chieh Lin, Akari Asai, Minghan Li, Barlas Oguz, Jimmy Lin, Yashar Mehdad, Wen-tau Yih,
655 and Xilun Chen. How to train your dragon: Diverse augmentation towards generalizable dense
656 retrieval. *arXiv preprint arXiv:2302.07452*, 2023a.
- 657 Sheng-Chieh Lin, Minghan Li, and Jimmy Lin. Aggretriever: A simple approach to aggregate
658 textual representations for robust dense passage retrieval. *Transactions of the Association for*
659 *Computational Linguistics*, 11:436–452, 2023b.
- 660 Nelson F Liu, Kevin Lin, John Hewitt, Ashwin Paranjape, Michele Bevilacqua, Fabio Petroni, and
661 Percy Liang. Lost in the middle: How language models use long contexts. *Transactions of the*
662 *Association for Computational Linguistics*, 12:157–173, 2024a.
- 663 Xiao-Yang Liu, Guoxuan Wang, and Daochen Zha. Fingpt: Democratizing internet-scale data for
664 financial large language models. *arXiv preprint arXiv:2307.10485*, 2023.
- 665 Zihan Liu, Wei Ping, Rajarshi Roy, Peng Xu, Chankyu Lee, Mohammad Shoeybi, and Bryan Catan-
666 zaro. Chatqa: Surpassing gpt-4 on conversational qa and rag. *arXiv preprint arXiv:2401.10225*,
667 2024b.
- 668 Alexander Long, Wei Yin, Thalaiyasingam Ajanthan, Vu Nguyen, Pulak Purkait, Ravi Garg, Alan
669 Blair, Chunhua Shen, and Anton van den Hengel. Retrieval augmented classification for long-tail
670 visual recognition. In *Proceedings of the IEEE/CVF conference on computer vision and pattern*
671 *recognition*, pp. 6959–6969, 2022.
- 672 Ilya Loshchilov and Frank Hutter. Decoupled weight decay regularization. In *International Confer-*
673 *ence on Learning Representations*, 2018.
- 674 Xueguang Ma, Liang Wang, Nan Yang, Furu Wei, and Jimmy Lin. Fine-tuning llama for multi-stage
675 text retrieval. *arXiv preprint arXiv:2310.08319*, 2023.
- 676 Christopher D Manning. *An introduction to information retrieval*. Cambridge university press, 2009.
- 677 Ahtsham Manzoor and Dietmar Jannach. Towards retrieval-based conversational recommendation.
678 *Information Systems*, 109:102083, 2022.
- 679 Grégoire Mialon, Roberto Dessì, Maria Lomeli, Christoforos Nalmpantis, Ram Pasunuru, Roberta
680 Raileanu, Baptiste Rozière, Timo Schick, Jane Dwivedi-Yu, Asli Celikyilmaz, et al. Augmented
681 language models: a survey. *arXiv preprint arXiv:2302.07842*, 2023.
- 682 Sewon Min, Weijia Shi, Mike Lewis, Xilun Chen, Wen-tau Yih, Hannaneh Hajishirzi, and Luke
683 Zettlemoyer. Nonparametric masked language modeling. *arXiv preprint arXiv:2212.01349*, 2022.
- 684 Sewon Min, Suchin Gururangan, Eric Wallace, Hannaneh Hajishirzi, Noah A Smith, and Luke
685 Zettlemoyer. Silo language models: Isolating legal risk in a nonparametric datastore. *arXiv*
686 *preprint arXiv:2308.04430*, 2023.
- 687 Jianmo Ni, Chen Qu, Jing Lu, Zhuyun Dai, Gustavo Hernández Ábrego, Ji Ma, Vincent Y Zhao,
688 Yi Luan, Keith B Hall, Ming-Wei Chang, et al. Large dual encoders are generalizable retrievers.
689 *arXiv preprint arXiv:2112.07899*, 2021.
- 690 Ori Ram, Liat Bezalel, Adi Zicher, Yonatan Belinkov, Jonathan Berant, and Amir Globerson.
691 What are you token about? dense retrieval as distributions over the vocabulary. *arXiv preprint*
692 *arXiv:2212.10380*, 2022.
- 693 Juan Ramos et al. Using tf-idf to determine word relevance in document queries. In *Proceedings of*
694 *the first instructional conference on machine learning*, volume 242, pp. 29–48. Citeseer, 2003.

- 702 Stephen Robertson, Hugo Zaragoza, et al. The probabilistic relevance framework: Bm25 and beyond.
703 *Foundations and Trends® in Information Retrieval*, 3(4):333–389, 2009.
704
- 705 Joshua David Robinson, Ching-Yao Chuang, Suvrit Sra, and Stefanie Jegelka. Contrastive learning
706 with hard negative samples. In *International Conference on Learning Representations*, 2021. URL
707 <https://openreview.net/forum?id=CR1XOQ0UTh->.
708
- 709 Rulin Shao, Jacqueline He, Akari Asai, Weijia Shi, Tim Dettmers, Sewon Min, Luke Zettlemoyer,
710 and Pang Wei Koh. Scaling retrieval-based language models with a trillion-token datastore. *arXiv preprint arXiv:2407.12854*, 2024.
711
- 712 Tao Shen, Xiubo Geng, Chongyang Tao, Can Xu, Xiaolong Huang, Binxing Jiao, Linjun Yang, and
713 Daxin Jiang. Lexmae: Lexicon-bottlenecked pretraining for large-scale retrieval. *arXiv preprint*
714 *arXiv:2208.14754*, 2022.
715
- 716 Weijia Shi, Sewon Min, Michihiro Yasunaga, Minjoon Seo, Rich James, Mike Lewis, Luke Zettle-
717 moyer, and Wen-tau Yih. Replug: Retrieval-augmented black-box language models. *arXiv preprint*
718 *arXiv:2301.12652*, 2023.
- 719 Kurt Shuster, Spencer Poff, Moya Chen, Douwe Kiela, and Jason Weston. Retrieval augmentation
720 reduces hallucination in conversation. *arXiv preprint arXiv:2104.07567*, 2021.
721
- 722 Nandan Thakur, Nils Reimers, Andreas Rücklé, Abhishek Srivastava, and Iryna Gurevych. Beir: A
723 heterogeneous benchmark for zero-shot evaluation of information retrieval models. In *Thirty-fifth*
724 *Conference on Neural Information Processing Systems Datasets and Benchmarks Track (Round 2)*,
725 2021.
726
- 727 Cunxiang Wang, Xiaoze Liu, Yuanhao Yue, Xiangru Tang, Tianhang Zhang, Cheng Jiayang, Yunzhi
728 Yao, Wenyang Gao, Xuming Hu, Zehan Qi, et al. Survey on factuality in large language models:
729 Knowledge, retrieval and domain-specificity. *arXiv preprint arXiv:2310.07521*, 2023.
- 730 Lei Wang, Chen Ma, Xueyang Feng, Zeyu Zhang, Hao Yang, Jingsen Zhang, Zhiyuan Chen, Jiakai
731 Tang, Xu Chen, Yankai Lin, et al. A survey on large language model based autonomous agents.
732 *Frontiers of Computer Science*, 18(6):1–26, 2024.
733
- 734 Liang Wang, Nan Yang, Xiaolong Huang, Binxing Jiao, Linjun Yang, Daxin Jiang, Rangan Majumder,
735 and Furu Wei. Text embeddings by weakly-supervised contrastive pre-training. *arXiv preprint*
736 *arXiv:2212.03533*, 2022.
- 737 Lee Xiong, Chenyan Xiong, Ye Li, Kwok-Fung Tang, Jialin Liu, Paul Bennett, Junaid Ahmed, and
738 Arnold Overwijk. Approximate nearest neighbor negative contrastive learning for dense text
739 retrieval. *arXiv preprint arXiv:2007.00808*, 2020.
740
- 741 Ikuya Yamada, Akari Asai, and Hannaneh Hajishirzi. Efficient passage retrieval with hashing for
742 open-domain question answering. *arXiv preprint arXiv:2106.00882*, 2021.
- 743 Wenhao Yu, Chenguang Zhu, Zaitang Li, Zhiting Hu, Qingyun Wang, Heng Ji, and Meng Jiang. A
744 survey of knowledge-enhanced text generation. *ACM Computing Surveys*, 54(11s):1–38, 2022.
745
- 746 Jingtao Zhan, Jiaxin Mao, Yiqun Liu, Jiafeng Guo, Min Zhang, and Shaoping Ma. Optimizing dense
747 retrieval model training with hard negatives. In *Proceedings of the 44th International ACM SIGIR*
748 *Conference on Research and Development in Information Retrieval*, pp. 1503–1512, 2021.
- 749 Yue Zhang, Yafu Li, Leyang Cui, Deng Cai, Lemao Liu, Tingchen Fu, Xinting Huang, Enbo Zhao,
750 Yu Zhang, Yulong Chen, et al. Siren’s song in the ai ocean: A survey on hallucination in large
751 language models. *arXiv preprint arXiv:2309.01219*, 2023.
752
- 753 Tiancheng Zhao, Xiaopeng Lu, and Kyusong Lee. Sparta: Efficient open-domain question answer-
754 ing via sparse transformer matching retrieval. In *Proceedings of the 2021 Conference of the*
755 *North American Chapter of the Association for Computational Linguistics: Human Language*
Technologies, pp. 565–575, 2021.

Zexuan Zhong, Tao Lei, and Danqi Chen. Training language models with memory augmentation. In Yoav Goldberg, Zornitsa Kozareva, and Yue Zhang (eds.), *Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing*, Abu Dhabi, United Arab Emirates, December 2022. Association for Computational Linguistics. doi: 10.18653/v1/2022.emnlp-main.382. URL <https://aclanthology.org/2022.emnlp-main.382>.

Jiawei Zhou, Xiaoguang Li, Lifeng Shang, Lan Luo, Ke Zhan, Enrui Hu, Xinyu Zhang, Hao Jiang, Zhao Cao, Fan Yu, et al. Hyperlink-induced pre-training for passage retrieval in open-domain question answering. *arXiv preprint arXiv:2203.06942*, 2022.

Jiawei Zhou, Xiaoguang Li, Lifeng Shang, Xin Jiang, Qun Liu, and Lei Chen. Retrieval-based disentangled representation learning with natural language supervision. In *The Twelfth International Conference on Learning Representations*, 2024. URL <https://openreview.net/forum?id=ZlQRiFmq7Y>.

Fengbin Zhu, Wenqiang Lei, Chao Wang, Jianming Zheng, Soujanya Poria, and Tat-Seng Chua. Retrieving and reading: A comprehensive survey on open-domain question answering. *arXiv preprint arXiv:2101.00774*, 2021.

Yutao Zhu, Huaying Yuan, Shuting Wang, Jiongnan Liu, Wenhan Liu, Chenlong Deng, Zhicheng Dou, and Ji-Rong Wen. Large language models for information retrieval: A survey. *arXiv preprint arXiv:2308.07107*, 2023.

Shengyao Zhuang and Guido Zuccon. Fast passage re-ranking with contextualized exact term matching and efficient passage expansion. *arXiv preprint arXiv:2108.08513*, 2021a.

Shengyao Zhuang and Guido Zuccon. Tilde: Term independent likelihood model for passage re-ranking. In *Proceedings of the 44th International ACM SIGIR Conference on Research and Development in Information Retrieval*, pp. 1483–1492, 2021b.

A TAXONOMY OF NEURAL RETRIEVAL

In this section, we outline the taxonomy of neural retrieval, discussing distinctions such as disentangled versus entangled, dense versus sparse, and parametric versus semi-parametric. This classification aims to clarify the concepts discussed throughout our paper.

Entangled vs. Disentangled Retrieval These approaches differ in their use of representations for search. Entangled retrieval typically employs latent representations with dimensions like 512, 768, 1024, or 2048. Conversely, disentangled retrieval utilizes a much larger dimensionality, spanning from tens of thousands (representing MLM vocabulary) to millions (typical of BM25 vocabulary), where each dimension corresponds to a specific token within the vocabulary.

Dense vs. Sparse Retrieval These approaches differ based on whether their representations are fully activated or have been sparsified. Typically, entangled representations are fully activated, while disentangled representations are often sparsified to reduce storage size and to facilitate the construction of an inverted index for efficient searching. Consequently, dense retrieval is commonly associated with entangled representations and sparse retrieval with disentangled ones. However, the relationship between entangled/disentangled and dense/sparse retrieval is not rigid. Exceptions exist where entangled representations can be sparsified and disentangled representations can be fully activated. For instance, BPR (Yamada et al., 2021) employs a learned hash function on a 768-dimensional latent vector for efficient searching, exemplifying entangled retrieval with sparse representations; meanwhile, VDR (Zhou et al., 2024) utilizes disentangled representations which could technically be fully activated.

Full Parametric vs. Semi-parametric Retrieval These approaches differ based on the utilization of neural parameters for encoders. Full parametric retrieval systems employ neural parameters for both encoders. In contrast, semi-parametric retrieval systems use one neural encoder alongside one non-parametric encoder, typically involving tokenization-based representations. To our knowledge, existing semi-parametric systems predominantly engage in disentangled retrieval, as they all utilize

tokenization-based non-parametric representations that operate on a vocabulary space. Notable examples include TILDE (Zhuang & Zuccon, 2021b), TILDE-v2 (Zhuang & Zuccon, 2021a), and SPARTA (Zhao et al., 2021), which implement tokenization-based representations on the query side for efficient online query processing. Our work, SiDR, represents a unique approach within this category, offering semi-parametric retrieval that utilizes binary bag-of-tokens representations on the index side for emerging scenarios.

B DETAILS OF LATENCY EVALUATION

During the indexing stage, E_θ and T operate with a batch size of 32 and a maximum text length of 256. In the search stage, the computation of $f(q, \mathcal{D})$ includes both inner product calculation and sorting of the top- k passages. Queries are processed in batches of 32, with passage embeddings stored in either CPU or GPU memory using half-precision floating-point (FP16) to optimize memory usage. Our analysis excludes the time spent on I/O and data type conversion between CPU and GPU, assuming sufficient processing resources are available.

For BM25 **CPU setup**, we utilize Pyserini (Lin et al., 2021), a library based on a Java implementation developed around Lucene. For neural retrieval, our implementation is in Python, leveraging PyTorch’s sparse module¹ for efficient inner product computation, without building an inverted index. Timing measurements are performed by running each operation 10 times and reporting the average after excluding the maximum and minimum values. **For the BM25 GPU setup, we use an implementation from an open-source repository². To avoid out-of-memory issues on our devices, we perform searches in batches on a 1-million document corpus and accumulate the latencies. Note that inverted indexes rely heavily on memory access and integer operations, which are generally inefficient on GPU architectures.**

C IN-TRAINING RETRIEVAL SIMULATION

We conducted a simulation test to evaluate factors affecting in-training retrieval, summarized in Table 6. Initially, we built a binary token index with dimensions of 30k and a sample size of 500m, where each vector consists of 256 dimensional activated. We then varied the density of passage representations by adjusting the activation number from 256 to 512 and 1024. As the activation number increased, storage and GPU allocation also increased, while latency remained largely unchanged. Additionally, we found query batch size had minimal impact on latency.

	Latency (ms)	Storage (GB)	GPU (GB)
Index Density			
a=256	0.20	2.8	6.9
a=512	0.21	4.9	23.5
a=1024	0.21	9.0	46.7
Query Batch Size			
bs=32	0.20	/	/
bs=128	0.21	/	/
bs=512	0.24	/	/

Table 6: Retrieval latency, index storage size, and GPU allocation for SiDR _{β} across varying binary token index density and query batch size.

D ANALYSIS ON TERM WEIGHTING AND EXPANSION

To systematically compare our method with BM25, we control for vocabulary differences by using BM25 with the same BERT-base-uncased vocabulary as ours. This ensures both methods share the same dimensionality for sparse representation, differing only in two key aspects:

- **Term expansion:** BM25 uses only lexical tokens, while SiDR allows for term expansion.
- **Term weighting:** BM25 relies on statistical-based term weights, whereas SiDR learns contextualized weights.

In this section, we empirically demonstrate how these factors – term expansion and term weighting – affect the outcome. Below, we introduce two additional representation forms:

¹<https://pytorch.org/docs/stable/sparse.html>

²https://github.com/jxmorris12/bm25_pt

Lexical Parametric Representation $V_{\theta}^{lex}(x)$ This representation activates only the lexical tokens present in the input text x . It leverages learned term weights but does not permit term expansion:

$$V_{\theta}^{lex}(x) = V_{BoT} \circ V_{\theta}(x)$$

Binary Parametric Representation $V_{\theta}^{bin}(x)$ This representation activates the same number of tokens but assigns uniform weights (set to one), removing learned scalar term weighting. It allows term expansion but does not apply term weights:

$$V_{\theta}^{bin}(x) = \text{Binarize} \circ V_{\theta}(x)$$

where Binarize is a function mapping non-zero values to one.

To independently assess the impact of term expansion and term weighting, we propose several variants of SiDR_{full}: SiDR_{full} (w/o weight at doc) and SiDR_{full} (w/o expand at doc), which utilize $V_{\theta}^{bin}(p)$ and $V_{\theta}^{lex}(p)$ on the document side during inference. Additionally, we introduce variants of SiDR_β: SiDR_β (w/o weight at query) and SiDR_β (w/o expand at query), which employ $V_{\theta}^{bin}(q)$ and $V_{\theta}^{lex}(q)$ on the query side at inference. Furthermore, we propose SiDR_{full} (w/o expand at doc, training), which is trained with $V_{\theta}(p)$ replaced by $V_{\theta}^{lex}(p)$ to ensure consistency between training and inference phases. All these models are compared against BM25 that utilizes the same bert-base-uncased tokenization and vocabulary. This controls for vocabulary differences, isolating the effects of term selection and term weighting. We also include an extreme baseline that uses a bag-of-tokens representation for both the query and the passage, referred to as BoT overlap.

Table 7: Ablation study on learned term weighting and term expansion, with results reported as top-1 accuracy on NQ test splits.

Model	Query		Document		Accuracy
	Expand	Weight	Expand	Weight	
BM25 (bert-base-uncased)	×	✓	×	✓	21.9
<i>Ablation of SiDR_{full} on doc side</i>					
SiDR _{full}			✓	✓	49.1
SiDR _{full} (w/o weight at doc)			✓	×	33.1
SiDR _{full} (w/o expand at doc)	✓	✓	×	✓	38.9
SiDR _{full} (w/o expand at doc, training)			×	✓	43.1
SiDR _{beta}			×	×	39.8
<i>Ablation of SiDR_{beta} on query side</i>					
SiDR _{beta} (w/o weight at query)	✓	×			14.5
SiDR _{beta} (w/o expand at query)	×	✓	×	×	34.3
BoT overlap	×	×			14.2

When using a parametric index, we conduct an ablation study on SiDR_{full} to assess the impact of removing term weighting and term expansion on the document side. From top to bottom, we systematically remove term weight or expansion, simplifying the index of SiDR_{full} to assess their individual contributions. Our results indicate that removing either term weight or term expansion leads to worse outcomes than removing both (i.e., SiDR_β). This is because our training objective is specifically designed to align query embeddings with the BoT index, rather than these variations. Furthermore, we find that if the training is adjusted to accommodate these variations, such as document representations without term expansion, these variations can outperform the BoT index. This demonstrates that neural bi-encoders have great learning potential, with improvement stemming from not only the training itself but also how well the training aligns with inference.

When using a bag-of-tokens index, we assess the impact of term weight and expansion on the query side. Starting from a baseline uses unweighted term overlap, referred to as “BoT overlap”, applying BM25’s term weights to both queries and documents yields a 7.7% improvement. In comparison, our method’s learned query term weights achieve a 20.1% improvement, while learned term expansion provides minimal additional gain. Combining term weights and expansion on the query side results in a 25.6% improvement, which is SiDR_β.

In conclusion, when using an embedding index, we demonstrate that both learned term weighting and term expansion on the document side are crucial. Conversely, when using a bag-of-tokens index,

the improvements primarily come from term weighting on the query side rather than expansion. Furthermore, ensuring consistency between training and inference representations is essential. A parametric index can underperform compared to non-parametric ones if the representations used during inference do not align with those used during training.

E COST-EFFECTIVENESS ANALYSIS

Table 8: Additional late-parametric baselines and cost-effectiveness analysis performed on a retrieval task using 3.6k NQ test queries across a 21 million Wikipedia corpus. Costs are determined by the number of text chunks (including both queries and passages) that require embedding by neural encoders. Parentheses indicate the ratio of text chunks embedded to the total retrieval corpus.

	Performance	Cost
Non-parametric Index		
BM25	22.7	0
SiDR _β	39.8	3.6k (0.01%)
Late-parametric with top-100 rerank		
BM25 + VDR	41.6	364k (1.73%)
BM25 + SiDR	44.0	364k (1.73%)
BM25 + Contriever	39.3	364k (1.73%)
BM25 + E5 _{base}	50.4	364k (1.73%)
SiDR _β (m=100)	50.3	364k (1.73%)
SiDR _β + VDR	43.2	367k (1.74%)
SiDR _β + Contriever	42.9	367k (1.74%)
SiDR _β + E5 _{base}	57.7	367k (1.74%)
Parametric Index		
SiDR _{full}	49.1	21m (100.01%)
Contriever	41.5	21m (100.01%)
E5 _{base}	57.9	21m (100.01%)

Late parametric retrieval aims to provide a quick-start and low-cost search initialization through a non-parametric index, while simultaneously building a parametric index during the search service, eventually transitioning to a fully parametric index for searching. To fulfill this requirement, the first-stage utilizes a retriever that supports a non-parametric index, while the second-stage retriever can be any parametric bi-encoder. This method can be seen as a subset of hybrid retrieval systems (Leonhardt et al., 2022; Gao et al., 2021b), with specific choices constrained to the two stages.

We introduce various combinations of BM25 and SiDR_β as the first-stage retriever, paired with more advanced retrievers in the second stage to demonstrate their effectiveness. The results of these combinations are presented in Table 8. Moreover, we assess the cost-effectiveness of these frameworks, particularly in scenarios where raw data has not been indexed. In such cases, the primary cost arises from the neural model’s forward pass for text embedding. Therefore, we measure cost by counting the number of text chunks (both query and passage) that require embedding.

For BM25, no neural embedding is required. While SiDR_β employs a bag-of-tokens index, waiving the indexing cost, it requires embedding 3.6k queries (0.01% of the corpus) to complete the retrieval task. Despite this, it offers a significant performance improvement of 17.1% in accuracy over BM25. For various late parametric baselines, an additional embedding of 100 passages per query is needed — approximately 1.7% of the corpus — yet this results in further improvements over BM25. Conversely, the conventional retrieval pipeline, which requires embedding the entire corpus to achieve performance comparable to that of late parametric models with top-100 reranking. This analysis shows that semi-parametric models provide a more cost-effective solution by balancing retrieval performance with computational efficiency.

Among various late-parametric baselines, SiDR_β consistently outperforms BM25 as the first-stage retriever. However, this advantage requires embedding an additional 3.6k queries if other models are employed as the second-stage retriever. In exploring second-stage retrievers, we have tested state-of-the-art models like E5 and Contriever. Our results indicate that stronger retrievers lead to better overall late-parametric performance. Notably, in all our tests, SiDR_β combined with any second-stage model consistently outperforms BM25 paired with the same model. Furthermore,

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when SiDR_β serves as the first-stage retriever and re-ranks the top-100 passages, its performance is comparable to, and often exceeds, that of full parametric search with these retrievers.