

FB-RAG: Improving RAG with Forward and Backward Lookup

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Abstract

Traditional Retrieval-Augmented Generation (RAG) struggles with complex queries that lack strong signals to retrieve the most relevant context, forcing a trade-off between choosing a small context that misses key information and a large context that confuses the LLM. To address this, we propose **Forward-Backward RAG (FB-RAG)**, a new training-free framework based on a simple yet powerful *forward-looking* strategy. FB-RAG employs a light-weight LLM to *peek* into potential future generations, using evidence from multiple sampled outputs to precisely identify the most relevant context for a final, more powerful generator. This improves performance without complex finetuning or Reinforcement Learning common in prior work. Across 9 datasets from LongBench and ∞ Bench, FB-RAG consistently delivers strong results. Further, the performance gains can be achieved with reduced latency due to a shorter, more focused prompt for the powerful generator. On **EN.QA** dataset, FB-RAG matches the leading baseline with over 48% latency reduction or achieves an 8% performance improvement with a 10% latency reduction. Our analysis finds cases where even when the forward-looking LLM fails to generate correct answers, its attempts are sufficient to guide the final model to an accurate response, demonstrating how smaller LLMs can systematically improve the performance and efficiency of larger ones. Our code is available at: <https://github.com/CapitalOne-Research/fb-rag>.

1 Introduction

Retrieval-Augmented Generation (RAG) shows immense promise in reducing hallucinations and improving generation performance (Fan et al., 2024; Gao et al., 2023). RAG achieves strong results on diverse Question Answering (QA) tasks (Borgeaud et al., 2022; Guu et al., 2020; Asai et al., 2024), general language tasks (He et al., 2021; Khandel-

wal et al., 2019), and across numerous downstream applications (Liu et al., 2023; Wu et al., 2024).

In this work, we focus on the task of answering queries based on an *already-provided* large context. Traditional RAG efforts for this setup involve two steps (Zhao et al., 2024b): 1) Retrieve important chunks by computing similarities with the query (based on a sparse or dense retriever and/or a reranker), 2) Feed the retrieved chunks along with the query to an LLM, which generates the answer. We refer to these approaches as *backward-looking* – looking back at the input query to score the context chunks. Such methods have been widely adopted in both academia and industry. However, standard methods struggle with complex queries that lack sufficient information to retrieve relevant chunks (see example in Figure 1). This challenge is difficult to manage in RAG, where retrieving too little risks missing key information and retrieving too much risks adding irrelevant content that can confuse the LLMs (Yu et al., 2024).

To address this challenge, we design **Forward-Backward RAG (FB-RAG)** for studying the impact of an emerging yet underexplored idea – *forward-looking* or *peeking* into the LLM’s output generations to improve retrieval. **FB-RAG** generates the output in three stages: **I) Recall-focused Retrieval**, using an off-the-shelf retriever to extract a smaller, yet sufficiently large context, **II) Precision-focused Retrieval**, which either only relies on *forward-looking* by observing reasons and answers from a light-weight LLM to evaluate the context chunks (Ours-F) or relies on both *forward* and *backward* lookup (Ours-FB), and **III) Generation**, prompting a powerful LLM to get the final answer. Although prior work used related ideas to improve RAG with LLM-based feedback or confidence scores (Zhao et al., 2024a; Sun et al., 2022; Wang et al., 2024; Yang et al., 2023; Jiang et al., 2023), these methods typically propose complex fine-tuning or Reinforcement Learning strategies,

and often assume access to external web search engines or rely on LLM’s own memory which is not suitable for many domain-specific practical settings. Instead, **FB-RAG** is a simple and effective training-free framework based on off-the-shelf retrievers and instruction-tuned LLMs that answers questions from an already-provided large context.

To find relevant chunks with an *imperfect* forward-looking LLM, **FB-RAG** samples multiple outputs and assigns a high score to a chunk if it was used for *any* of them. This turns out to be powerful for improving RAG results over recent baselines across diverse tasks. We also find that gains can be achieved while reducing latency. On **EN.QA** dataset from ∞ Bench (Zhang et al., 2024), one can combine a 70B parameter model for final response generation with an 8B model for forward-lookup and match the baseline performance with over 48% latency reduction. Further, one can get an 8% performance improvement with 10% latency reduction. Through our qualitative analysis, we find instances where even if all the sampled outputs from the smaller LLM incorrectly answer the input query, and often fail to follow our instructions properly, this still proves sufficient for the final, more powerful LLM to generate the correct response. We now summarize our contributions:

1. We propose **FB-RAG**: a training-free framework for performing RAG with off-the-shelf instruction-tuned LLMs. FB-RAG employs a simple and effective look-ahead strategy to evaluate context chunks before selecting them for final response generation (Section 2).
2. We comprehensively evaluate FB-RAG against recent training-free RAG and Long Context baselines on 9 datasets from LongBench (Bai et al., 2024) and ∞ Bench (Zhang et al., 2024), finding that FB-RAG delivers consistent performance improvements. We further analyze key design choices in FB-RAG, such as the number of chunks retrieved and the number of samples used for forward lookup (Sections 3 and 4).
3. We show that FB-RAG provides the flexibility to improve performance while reducing latency. We additionally perform qualitative analysis discussing the strengths and limitations of our approach, and provide insights for future progress in this area (Section 5).

2 Methodology

We focus on the task of question answering based on an *already-provided* context. Given an input query Q and a context C , FB-RAG relies on an off-the-shelf retriever and instruction-tuned LLMs (without finetuning) to generate the output $M(Q, C)$ ¹. We assume that context C is sufficient to answer the query Q , differentiating from some prior formulations that assume runtime access to web search engines (Yan et al., 2024). At its core, FB-RAG relies on a look-ahead method to retrieve the most relevant context chunks from C before performing the final response generation. We start by describing this method and later connect it to the overall three-stage process of FB-RAG.

2.1 Forward-Backward Retriever

We are given a query Q and context $C = \{C_i\} = \{C_1, C_2, C_3, \dots, C_n\}$, with n chunks in total. We use A^* to denote the ideal output response (ground-truth answer), and $C_i^* \in C$ to denote the context chunk that contains the information needed to generate the ideal answer A^* . Further, we use $S(C_i; Q)$ to represent the importance score of a context chunk C_i given a query Q using an off-the-shelf retriever S . We use $S_{FB}(C_i; Q, C)$ to denote the importance score of chunk C_i under FB-RAG given a query Q and the full associated context C . As in a typical RAG pipeline, once the importance scores are computed, we can select the highest-scoring chunks for final output generation using an LLM. Hence, our goal in this section is simply to provide a formulation for $S_{FB}(C_i; Q, C)$.

Prior work has reported that LLMs often get confused by the irrelevant information present in the context (Xu et al., 2024; Asai et al., 2024). The inverted U shape for the performance observed by Yu et al. (2024) as the context size increases demonstrates this in action. Hence, one obvious objective for the retrievers is to assign high importance scores to the most relevant chunks so that one can use a small context for generation and reduce irrelevant content. This is challenging for retrievers relying solely on the information in the input query, especially when the query is non-specific and complex (Li et al., 2024). To address this gap, our key idea is to look *forward* at the potential answer to retrieve the relevant contexts. If we had access to

¹This general formulation encompasses several QA, summarization, and Multiple Choice Questions (MCQ) tasks - see Section 3 for the datasets considered in this work.

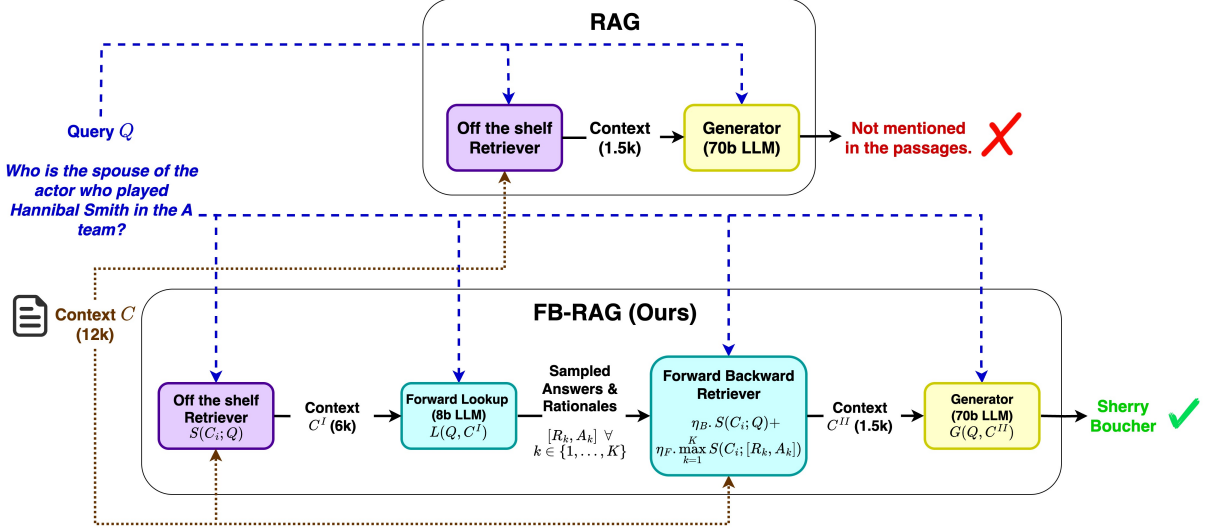


Figure 1: Overview of **FB-RAG**: a training-free framework for generating answers for an input query and context. FB-RAG looks at both the input query and sampled outputs from a light-weight LLM to rank context chunks.

the oracle generation model L^* , we could compute $S_{FB}(C_i; Q, C)$ in the following manner:

$$S_{FB}(C_i; Q, C) = S(C_i; L^*(Q, C)) = S(C_i; A^*). \quad (1)$$

Unfortunately, even though we are using the oracle generator L^* , this formulation is still not sufficient. Oftentimes in QA, the answers are concise entities or even binary (*yes* or *no*), meaning that even the ideal answer A^* might be insufficient to identify the most relevant context chunk C_i^* . Hence, we also enable the oracle to generate the ideal *reasoning* R^* before generating the final answer A^* :

$$S_{FB}(C_i; Q, C) = S(C_i; L^*(Q, C)) = S(C_i; [R^*, A^*]). \quad (2)$$

For a reasonable retriever S , we now hypothesize:

$$\arg \max_i S(C_i; [R^*, A^*]) = C_i^*, \quad (3)$$

meaning that one can reasonably expect to reach C_i^* if given access to the ideal reasoning R^* and ideal answer A^* . Note that our assumption that there is a single chunk C_i^* which contains all the relevant information to generate A^* is not limiting; one can trivially extend the same argument to the case where the relevant information is split across multiple chunks. In such a case, we reasonably expect the most relevant chunks to be ranked higher than irrelevant chunks based on $S(C_i; [R^*, A^*])$.

We now approximate the oracle L^* with an

instruction-tuned LLM L :

$$S_{FB}(C_i; Q, C) = S(C_i; L(Q, C)) = S(C_i; [R, A]), \quad (4)$$

where R and A are the reasoning and answer generated by the LLM L . To capture the uncertainty of the *imperfect* LLM L , we further propose to consider the maximum over K samples generated from the model:

$$S_{FB}(C_i; Q, C) = \max_{k=1}^K S(C_i; [R_k, A_k]), \quad (5)$$

where R_k and A_k are reasoning and answer in the k^{th} sample respectively. Taking the maximum ensures that even if a chunk C_i is used only in one sample, it will still receive a high score under $S_{FB}(C_i; Q, C)$. This is useful to capture the relevant chunks in cases where the LLM L is not confident, resulting in high variance in the samples.

Equation 5 utilizes the complete *forward-looking* component of our framework (referred as S_F below). However, our formulation of $S_{FB}(C_i; Q, C)$ is still incomplete. In case of an extremely noisy model L , the generated reasoning sequences and corresponding answers can be inaccurate and thus, can provide a misleading signal for our purpose of ranking the context chunks. Hence, merely relying on the outputs from such a noisy model L can unfairly penalize the true relevant chunk C_i^* . Motivated by this, we also incorporate a *backward-looking* component (as a form of a regularizer) that looks at the original input query Q to compute the

importance scores:

$$S_{FB}(C_i; Q, C) = \eta_B \cdot S_B + \eta_F \cdot S_F = \eta_B \cdot S(C_i; Q) + \eta_F \cdot \max_{k=1}^K S(C_i; [R_k, A_k]), \quad (6)$$

where S_B and S_F denote the *backward* and *forward* components respectively, while η_B and η_F refer to their corresponding weights. Equation 6 completes our goal for this Section.

The *forward* component S_F relies on (reasoning, answer) samples generated by the LLM, which can be time-consuming as is. Of course, one can generate these samples in parallel, but we propose two additional simple solutions to manage this cost. **First**, the LLM used for this look-ahead can be selected independently from the LLM that is used to perform the final generation. In our experiments presented in Section 4, we use a *relatively* light-weight LLM (8B parameters) for forward-lookup and a much more powerful LLM (70B parameters) for the final response generation. We also present results with other light-weight LLM choices later in Section 5. **Second**, one can use a fast retriever to reduce the context size before utilizing the Forward-Backward procedure laid out in this Section. These remedies motivate the three-step process of FB-RAG, which we describe below.

2.2 FB-RAG Overview

We present our approach in Figure 1. FB-RAG follows a three-stage process to compute the output response $M(Q, C)$: 1) *Recall-focused Retrieval*, 2) *Precision-Focused Retrieval*, and 3) *Generation*.

Recall-focused Retrieval: In Stage I, we employ an off-the-shelf retriever to reduce the context size from C to C^I . This is *recall-focused*, meaning one can select a relatively large context while still reducing the size significantly compared to C . The goal here is not to perform generation with C^I , but rather to use it for Stage II.

Precision-Focused Retrieval: In Stage II, we follow the procedure laid out in Section 2.1 using a light-weight LLM L to compute $S_{FB}(C_i; Q, C^I)$. Importantly, C_i still comes from the full input context C . We use these scores to *precisely* select the relevant context chunks, reducing C to C^{II} , which is our target context to be used for generation.

Generation: Lastly, we prompt another instruction-tuned LLM $G(Q, C^{II})$ to generate the final answer.

We evaluate two variants of **FB-RAG** in this paper: 1) **Ours-FB**: Using both η_B and η_F as 0.5 in Equation 6, and 2) **Ours-F**: Using $\eta_B = 0$ and

$\eta_F = 1$ (ignoring the backward-component and resorting to the formulation in Equation 5 instead). As presented later in Sections 4 and 5, we find that **Ours-F** consistently outperforms **Ours-FB** across the board, indicating that one needs to only rely on the forward-looking component – at least for the choices for LLM L considered in this work.

We make two observations about the overall performance achievable by our framework. **First**, the performance is not limited by $L(Q, C^I)$ since the outputs from L are only used *softly* to score the chunks in the full context C , and the final generation is still performed by a more powerful LLM G . **Second**, the performance is also not limited by $G(Q, C^I)$ since Stage II works to improve the position of C_i^* , *increasing the likelihood* that C_i^* is picked up in the *smaller* context C^{II} , which can make it easier for G to generate an accurate answer. We provide a deeper probabilistic interpretation of our approach in Appendix A and validate these observations empirically in Section 4.

3 Experiment Design

We address the following four research questions:

RQ 1) Performance: *How does FB-RAG perform compared to RAG and Long Context baselines?* – We evaluate FB-RAG on 9 datasets spanning QA, Summarization, and Multiple Choice Questions (MCQ) tasks. **RQ 2) Design Considerations:** *What is the impact of key design choices on the performance of FB-RAG?* – We study the performance by varying the number of retrieved chunks, the number of samples used in Stage II, and the LLM used for forward lookup. **RQ 3) Impact on Latency:** *How does the three-stage process of FB-RAG impact the overall latency?* – We plot the performance against latency by varying the chunks and comparing our approach to a baseline. **RQ 4) Qualitative Analysis:** *In what specific scenarios does FB-RAG improve performance and what kind of errors does the approach make?* – We perform error analysis and discuss our insights for future work.

Datasets: Following prior work (Li et al., 2024), we focus on tasks that are a) in English, b) real, and c) query-based. This leads to 7 datasets from LongBench (Bai et al., 2024): **NarrativeQA** (Kočíský et al., 2018), **Qasper** (Dasigi et al., 2021), **MultiFieldQA** (Bai et al., 2024), **HotpotQA** (Yang et al., 2018), **2WikiMultihopQA** (Ho et al., 2020), **MuSiQue** (Trivedi et al., 2022), and **QMSum** (Zhong et al., 2021). We also pick

two datasets from ∞ Bench (Zhang et al., 2024), namely, **En.QA** and **EN.MC**. These datasets cover diverse domains, including Wikipedia articles, meetings, narratives, and research papers, involving single and multi-hop questions. The average context lengths range from a few thousand to 150k words. Refer to Appendix B for more details.

Metrics: We use F1 score for QA datasets, Rouge-L F1 for summarization, and classification accuracy for the MCQ task. Our implementation is based on the code released with LongBench².

Methods: **Long Context (LC)** refers to directly feeding the full context to the LLM without explicit retrieval. **Vanilla** denotes the typical RAG approach, which performs retrieval based on an off-the-shelf retriever before feeding the context to the LLM. We implemented two recent approaches evaluated on the considered datasets. In **Order-Preserving (OP) RAG** (Yu et al., 2024), the selected chunks from the retriever are first sorted in their original ordering before feeding them to the LLM. **Self-Route** (Li et al., 2024) is a look-ahead approach that relies on LLM’s ability to understand if the question is answerable from the retrieved context. It involves 3 steps: 1) *Retrieval*: Based on an off-the-shelf retriever, 2) *Generation*: A modified generation based on the retrieved context where the LLM can choose to output ‘unanswerable’ if it finds that the retrieved context is insufficient to answer the question, and 3) *Generation*: Based on the full input context if the LLM outputs ‘unanswerable’ in the previous step.

For our approach, both **Ours-FB** and **Ours-F** variants use 5 samples in Stage II obtained by combining top-p ($p=0.9$) and top-k ($k=50$) sampling. The final response generation for all methods uses Llama3.1-70B-Instruct (Meta, 2024). **Self-Route** uses the same model for both generation steps. For our approach, we use Llama3.1-8B-Instruct (Meta, 2024) for generating samples in Stage II. Refer to Appendix C for the prompts used, hardware details, and token limits. We evaluated 4 retrievers: BM25 (Trotman et al., 2014), M3Flag (Chen et al., 2024), BGEFlag (Xiao et al., 2024), and MPNet³. We chose BM25 for our experiments due to its strong relative performance, simplicity, and versatility, making it suitable for our approach, which relies on LLM-generated outputs to retrieve relevant context chunks (see Appendix D.1 for a perfor-

mance comparison). For chunking, we use a chunk size of 300 words throughout.

4 Results

FB-RAG outperforms Long Context and other RAG baselines on both LongBench and ∞ Bench datasets. We present the main results on LongBench datasets in Table 1. Across diverse domains and context size settings, we find that our approach exhibits consistent performance improvements over other implemented methods. Our approach achieves the best score on 5 out of 7 datasets, and our method **Ours-F (6k \rightarrow 6k)**, which uses a 6k context output in both Stage I and II, achieves the best average performance of 50.51. We present the results for ∞ Bench datasets in Table 2. We find performance improvements on both datasets. Our approach **F (24k \rightarrow 16k)** achieves 52.24 on EN.QA outperforming both the top reported results in the OP RAG paper (47.25) and the best OP RAG result found in our own implementation (48.27). On EN.MC, our approach achieves 86.46, which beats the best achieved in our implementation of OP-RAG (85.59) but does not beat the reported best result of 88.65, potentially due to differences in the experiment design, such as the retriever and chunking methods.

Only looking forward in Stage II of FB-RAG generally performs better than averaging out Forward and Backward components. We observe that setting $\eta_B = 0$ in Equation 6 (nullifying the backward-looking component in Stage II) performs better than giving equal weight to both forward and backward looking components. This indicates that when LLM-generated reasoning and answer samples are incorporated, the input query does not seem to provide any new useful information to retrieve the most relevant context chunks, and rather hurts the ranking. This essentially points to the effectiveness of the underlying LLM used for forward lookup (Llama-3.1-8B-Instruct for these reported results). In general, the 8B model is much worse than the 70B variant used for final generation ($\sim 15\%$ lower average performance in our initial experiments). Often, the former even fails to follow our formatting instructions to generate the ‘Rationale:’ and ‘Answer:’ prefixes correctly. Further, we often see the answer being absent or cut off due to the model generating a long reasoning statement, leaving no room for the answer within our hard decoding token limit. However, regardless of these

²<https://github.com/THUDM/LongBench/tree/main>

³<https://huggingface.co/sentence-transformers/multi-qa-mpnet-base-cos-v1>

Method	Avg	Narr	Qasp	Mult	Hotp	2Wiki	Musi	QMSum
Long Context								
Llama3.1-70B-Instruct	49.28	33.42	50.96	55.63	64.4	67.18	48.68	24.68
Self-Route (Li et al., 2024)								
Gemini-1.5-Pro	43.33	28.32	45.23	51.47	55.18	62.68	40.66	19.77
GPT-4O	46.83	31.36	47.99	53.17	62.14	70.14	41.69	21.31
Llama3.1-70B-Instruct; RAG - Our Impl. (1.5k)								
Vanilla	44.19	25.01	49.31	53.41	60.91	58.84	37.32	24.51
OP (Yu et al., 2024)	44.34	23.89	49.31	54.8	61.11	59.06	37.94	24.26
Self-Route (Li et al., 2024)	47.23	24.04	48.77	54.34	64.42	68.23	46.68	24.14
Ours-FB (6k → 1.5k)	49.36	30.29	51.38	56.22	68.76	63.27	50.92	24.68
Ours-F (6k → 1.5k)	49.36	28.62	51.29	55.53	66.99	65.1	52.93	25.07
Llama3.1-70B-Instruct; RAG - Our Impl. (3k)								
Vanilla	47.09	26.99	50.55	54.67	65.33	61.06	46.55	24.48
OP (Yu et al., 2024)	48.03	26.62	50.71	56.78	66.28	64.8	45.91	25.11
Self-Route (Li et al., 2024)	48.29	27.54	50.09	56.1	65.64	66.02	47.75	24.9
Ours-FB (6k → 3k)	50.23	33.22	50.99	55.99	66.29	67.42	53.13	24.56
Ours-F (6k → 3k)	50.31	32.41	51.05	56.12	66.79	67.95	53.7	24.17
Llama3.1-70B-Instruct; RAG - Our Impl. (6k)								
Vanilla	48.59	31.09	50.12	55.17	66.39	65.9	46.72	24.72
OP (Li et al., 2024)	48.75	29.85	51.35	55.6	65.53	65.5	48.85	24.59
Self-Route (Li et al., 2024)	48.71	30.52	50.74	54.67	66.5	64.12	49.29	25.13
Ours-FB (6k → 6k)	50.05	33.24	50.87	56.57	65.25	67.76	51.94	24.75
Ours-F (6k → 6k)	50.51	34.36	50.84	57.26	65.36	67.63	53.4	24.69

Table 1: Results on LongBench. We use Rouge-L F1 for **QMSum**, and F1 score for others. (X → Y): Context size X in Stage I and Y in Stage II. Comparisons with other popular retrievers are in Appendix D.1.

Method	EN.QA	EN.MC
Long Context		
Llama3.1-70B-Instruct	34.26	71.62
Self-Route (Li et al., 2024)		
Gemini-1.5-Pro	37.51	76.86
GPT-4O	34.95	77.29
Llama3.1-70B-Instruct; OP RAG (Yu et al., 2024)		
16k	44.43	84.72
24k	45.45	88.65
48k	47.25	85.59
Llama3.1-70B-Instruct; OP RAG (Our Impl.)		
16k	47.87	81.22
24k	48.27	85.59
Llama3.1-70B-Instruct; FB-RAG (Ours)		
Ours-FB (24k → 12k)	49.93	84.28
Ours-FB (24k → 16k)	51.68	85.59
Ours-F (24k → 12k)	50.38	85.59
Ours-F (24k → 16k)	52.24	86.46

Table 2: Results on ∞ Bench. We report F1 score for **EN.QA** and accuracy for **EN.MC**. (X → Y): Context size X in Stage I and Y in Stage II.

issues, as long as the model outputs the appropriate language relevant to answering the input question, it helps to retrieve the most relevant chunks for the final generation step by a more powerful LLM. We also experimented with different prompts for Stage II and found that some sort of reasoning or explanation provides slight gains over only using answers (Appendix D.2).

Forward-looking improves the ranking of rele-

vant context chunks. In Figure 2 (top), we directly compare OP-RAG with our approach on **EN.QA** by varying the number of chunks used for final generation⁴. We find that our approach at 20 chunks (6k context) outperforms OP RAG at 80 chunks (24k context). On **EN.MC** (Appendix D.3), this happens at 53 chunks (16k context). This goes back to the discussion in Section 2.2. With forward lookup in Stage II (albeit with a less powerful LLM), our approach essentially improves the ranking of relevant context chunks, and thus, allows one to use a smaller context for final response generation. This makes it easier for the LLM to find the correct answer, leading to improved performance.

Performance improves even with one forward sample in Stage II of FB-RAG. Finally, we analyze the impact of the number of samples used in Stage II of FB-RAG on the overall performance (Appendix D.4). We find that the performance improves greatly with only one forward sample, with maximum performance at 5. We also note that the trend is not strictly increasing, indicating that more samples may not always add value and this parameter must be tuned empirically.

⁴We exclude **Self-Route** here since it relies on **LC** as a fallback which already performs poorer than RAG in this case.

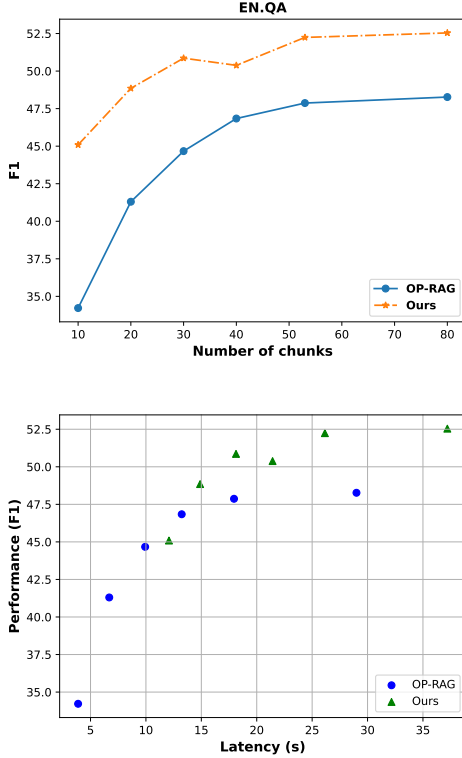


Figure 2: *Top*: Results on **EN.QA** obtained by varying the number of chunks used for final response generation. Across all data points, our approach uses an Llama3.1-8B-Instruct model for forward lookup in Stage II with 80 context chunks as input and setting $\eta_F = 1$ and $\eta_B = 0$. *Bottom*: Performance vs. Latency plot on **EN.QA** for the same points as in the *Top* Figure. Refer to Appendix C for details on the hardware used.

5 Discussion

Combining FB-RAG with In-Context Learning: Wei et al. (2024) proposed to improve the generation step in RAG with In-Context Learning (ICL) examples. This approach is complementary to **FB-RAG**, which improves the retrieval of relevant chunks. Hence, we studied how combining these two methods impacts performance. We consider two variants for the retrieval step: 1) **Vanilla** and 2) **Ours-F**). We consider three augmentations: *Reason-then-Answer*, which includes reasoning in the final generation by **Llama3.1-70B-Instruct**, along with *Few-Shot Demo. w/ Instruction* and *INSTRUCTRAG-ICL* methods by Wei et al. (2024) which combine reasoning with ICL. We implemented these methods ourselves and combined them with one of the two retrieval choices, for a total of 6 new evaluations.

We present the results in Appendix Table 9. On average, our original **Ours-F** model from Table 1

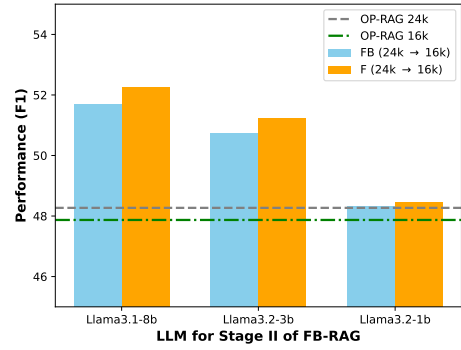


Figure 3: Varying the model used for Forward lookup in Stage II of our approach. Results are on **EN.QA** dataset.

remains the top performer. The ICL augmentations provide a clear benefit on one dataset (**2Wiki**). Crucially, the results for the ICL-augmented **Vanilla** setting are consistently lower than for the ICL-augmented **Ours-F**. This demonstrates that while generation techniques like ICL can help, they cannot fully compensate for poor retrieval. **Ours-F** provides a better, more precise context for these generation methods to work with.

Our qualitative analysis reveals trade-offs. Adding reasoning (especially *Reason-then-Answer*) often hurts instruction-following, causing the model to generate long answers instead of the concise phrases requested in the prompt. While *INSTRUCTRAG-ICL* fixes some errors made by the base **Ours-F** model, its own faulty reasoning sometimes introduces new errors. One potential benefit we observed was in handling out-of-context queries: the *INSTRUCTRAG-ICL* model often correctly concluded that information was missing or used its internal knowledge, whereas the base **Ours-F** model was more likely to make an incorrect guess. While this did not improve scores after the augmentations, it suggests a potential direction for improving system reliability. Effectively integrating these ICL methods remains an area for future work.

Latency Considerations: FB-RAG improves performance with lower latency. The latency of FB-RAG is governed by the two LLM calls in Stage II and III (Figure 1). We approximate the overall latency by the sum of the average time taken by Llama3.1-8B-Instruct to generate output samples in Stage II (assuming parallelization) and the average time taken by Llama3.1-70B-Instruct to generate the final answer. In Figure 2 (bottom), we plot performance against latency for **EN.QA**,

varying the number of chunks used in Stage III and comparing to OP-RAG. This is complementary to the performance curves in Figure 2 (top). As evident, we find that FB-RAG improves performance while reducing latency. It matches the best baseline performance (48.27 F1 at 29s), with over 48% reduction in latency, attaining 48.85 F1 at 14.89s. Further, FB-RAG shows 8% performance improvement with a 10% reduction in latency. This can be attributed to using a lightweight 8B model for forward-lookup with a large context, and the final generation with a 70B model using a much smaller context size, and is in line with previously reported inference speedups in 8B vs. 70B variants⁵.

Varying the LLM used for forward lookup: We can go even more light-weight. The latency analysis above used an 8B model for forward-lookup in Stage II of FB-RAG. Even though the 8B model fails to follow instructions properly occasionally and performs much worse compared to the 70B model, it still brings performance improvements. A natural question is – ‘Can we push this further?’ In Figure 3, we compare performance by varying the LLM used for Stage II, experimenting with Llama3.2 3B and 1B instruction-tuned variants⁶. As evident, we find that even the 3B model shows visible improvements in performance, while the 1B performs similar to the baseline. This finding attests to the strength of FB-RAG – although the 3B variant is nearly half as accurate as the 8B model, as long as it provides the relevant language in the generated reasons and answers, it helps to retrieve the relevant context chunks for the 70B model to generate accurate answers. From these observations, we argue that FB-RAG provides the knobs to improve performance while controlling latency with reasonable design choices – this includes the number of chunks for Stage II and Stage III, and the size of the forward-lookup model.

Qualitative Analysis: Analyzing complex queries where FB-RAG decisively outperforms the baselines, we make two observations. First (which is more straightforward), there are cases where the 8B model answers the query correctly in at least one of the Stage II samples, along with giving a reasonable rationale. This directly helps to pick the relevant chunks for Stage III following Equation 5. The second situation is more interesting, where the 8B model *fails* to answer a multihop query in

all samples. However, it answers one hop correctly in at least one of the samples, which proves to be sufficient to retrieve the correct chunks for the 70B model to handle the multiple hops correctly. Take a query from **MuSiQue** as an example – ‘Who is the spouse of the actor who played Hannibal Smith in the A team?’, the 8B model correctly guesses ‘George Peppard’ as the actor who played Hannibal Smith, but is unable to get to the final answer ‘Sherry Boucher’. However, simply generating the relevant language and ‘George Peppard’ helps to retrieve the right context chunks for the 70B model to produce the correct answer – This gives insight into how even a light-weight LLM in Stage II can systematically help to improve the performance, aligned with the overall results discussed earlier.

Looking at the fewer cases where FB-RAG performs worse, we find that first, some of the errors can be traced back to the evaluation metrics. When FB-RAG predicts ‘Sebastian’ instead of ‘Sebastian Cabot’ or ‘Qatari Stars League’ instead of ‘Qatar Stars League’, it hurts the F1 score it receives. – **Investing in improved metrics (potentially semantic) will be valuable in the future.** Second, in some cases, the error can be attributed to the ambiguity in the input query. The answer to the question ‘The Live Life Loud album’s band signed to which label?’ is *temporally dependent*, and FB-RAG gets penalized since it answers correctly but from a different year than what is *unfairly* assumed in the ground truth answer – **Incorporating the temporal dimension to curate unambiguous queries will improve the dataset quality in the future.** Finally, we find cases where the 70B model fails to resolve multihop queries even with a precise input context, for instance, confusing the ‘spouse’ with the ‘mother’ of an artist – **Enabling LLMs to resolve complex multihop queries is still an open, challenging problem, demanding additional dedicated efforts in this area.**

6 Related Work

Long Context (LC) LLMs: Context lengths have rapidly increased, with Gemini 1.5 Pro (Team et al., 2024) and Meta Llama 4 (Meta, 2025) using even 10 million tokens. However, LLMs can get confused by irrelevant parts of the context, leading to known cases where RAG significantly outperforms LC (Xu et al., 2023; Yu et al., 2024). In terms of latency, LC is expensive due to the quadratically increasing compute costs with input size. We follow

⁵<https://openllmbenchmarks.com/index.html>

⁶<https://ai.meta.com/blog/llama-3-2-connect-2024-vision-edge-mobile-devices/>

the RAG paradigm by first retrieving the most relevant context chunks and then feeding them to an LLM with the input query for answer generation.

Retrieval Augmented Generation (RAG): RAG has emerged as a popular paradigm competing with LC, improving performance across diverse tasks with significantly lower compute costs (Fan et al., 2024). Traditional RAG is *backward-looking* – the context chunks are scored based on the input query using a combination of retrievers and rerankers, which further refine the selected context (Gao et al., 2023). Instead, FB-RAG uses *forward-looking* with samples generated from an LLM to select the relevant context chunks for the final answer generation. Unlike a typical reranker, Stage II of FB-RAG selects the chunks from the full context C instead of C^I (the output of Stage 1).

Numerous efforts augment RAG with trained filters (Yoran et al., 2023), trained compressors (Xu et al., 2024), and web search engines (Yan et al., 2024) to improve retrieval quality and generation. Self-RAG (Asai et al., 2024) trains an LLM using special reflection tokens to retrieve on demand. Li et al. (2023) and Jiang et al. (2023) perform retrieval from the web based on the LLM’s look-ahead confidence scores. Speculative RAG (Wang et al., 2024) uses a smaller trained LLM to generate answer candidates, which are then verified by another LLM. LongRAG (Zhao et al., 2024a) uses plug-n-play components to extract global information and factual details from context chunks which enhances the understanding from long contexts. Our setting differs in several ways: 1) We push the performance of instruction-tuned LLMs without any further training, 2) We assume no access to external web sources, and 3) We only use forward lookup from the light-weight LLM in a *soft* manner for selecting relevant context chunks from the entire context, with the final generation still being performed by a more powerful LLM. Two recent papers closest to our formulation are Self-Route (Li et al., 2024) and Order Preserving (OP) RAG (Yu et al., 2024), which we implemented ourselves and used as baselines in this work.

7 Conclusion

We proposed and evaluated FB-RAG – a new framework for RAG with LLMs. Instead of solely relying on the input query to retrieve the relevant chunks, we employed a look-ahead mechanism tightly integrated with the task at hand. This retrieves the

most relevant chunks while reducing the irrelevant information in the context, resulting in superior performance. We found that FB-RAG has the potential to improve performance while simultaneously reducing latency. We performed a qualitative analysis and discussed insights to guide future work.

Our findings also provide clear guidance on when to use FB-RAG. For applications with similar setup as ours, **Ours-F** (forward-lookup only) should be preferred over **Ours-FB** (forward and backward) given its superior performance in our experiments. The choice between **Ours-F** and **OP-RAG** depends on the specific performance versus latency requirements:

- **Performance-first (e.g., offline setup):** As shown in Table 1 and 2 along with Figure 2 (top), **Ours-F** consistently achieves the best performance.
- **Fixed performance target:** As shown in Figure 2 (bottom), **OP-RAG** may be suitable for lower performance targets, but for higher targets, **Ours-F** achieves them with lower latency.
- **Fixed latency budget:** For low latency budgets, **OP-RAG** is preferable, but as the budget increases, **Ours-F** delivers superior performance.

This highlights a key advantage of **FB-RAG** for long-text applications. When the input context is large (e.g., 16k or 24k), standard RAG with a large generator (e.g., 70B model) incurs high latency. In such cases, **FB-RAG**’s strategy of using a light-weight model for forward-lookup allows it to achieve higher performance while simultaneously reducing overall latency.

Limitations

The effectiveness of **FB-RAG** depends on the quality of the off-the-shelf retriever that is being used. In our experiments, we found BM25 to be effective. However, if the quality of the available retriever is poor for the domain in consideration, one is forced to use a larger context size for subsequent stages, which would impact the overall latency gains from the system.

In our qualitative analysis, we observed that smaller, less-capable LLMs can be used for forward-lookup in Stage II and one can eventually get accurate responses even if this small

LLM is inaccurate or fails to always follow our instructions properly. However, the minimum level of the model capability (parameters, instruction-following abilities) required for forward-looking signals to be helpful remains an open question and will be important for future investigation. Ultimately, the design choices that best manage the performance-latency tradeoff will depend on the specific application and platform constraints.

Ethical Considerations

Our work was approved by the established internal review procedure. We carefully verified the licensing information associated with all the datasets and instruction-tuned LLMs used in this work, ensuring that their use was within their intended scope. All the datasets were properly anonymized before being used. We provide dataset statistics in Appendix B and refer the readers to the original dataset papers for details regarding pre-processing steps as well as the demographics of human annotators.

All datasets considered in this work were in English. Hence, it is unclear whether our findings directly translate to other languages and cultures. However, our approach is free of any such assumptions, and we encourage future work to extend it to these other scenarios.

We further note that LLMs have been known to exhibit different kinds of gender or cultural biases that can lead to discriminatory language in the generated outputs. Hence, we call for rigorous testing before any LLM-based systems are deployed. We also recommend regular monitoring after deployment to ensure that the models' behaviors remain within their planned scope.

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A Methodology

In this Section, we provide a deeper insight into how FB-RAG works to improve the overall RAG performance. This interpretation is complementary to the discussion in Section 2.2. We lay out a probabilistic formulation of the RAG process below (extending the notation used in the main paper):

$$P(A^*|Q, C) = \sum_{\forall r \subseteq C} P(r|Q) \cdot P(A^*|Q, r), \quad (7)$$

where r denotes all possible contexts that can be selected in the retriever stage of RAG.

The first component, $P(r|Q)$, captures the retriever’s role - a conditional probability distribution over all possible contexts that can be selected from the full context C conditioned on the query Q . A higher probability of a specific r corresponds to a higher score from the retriever and a higher likelihood of it being picked up for generation.

The second component, $P(A^*|Q, r)$, captures the job of the generator - the probability of generating the answer A^* from the query Q and the

Dataset	No. of Queries	Avg Length
LongBench (Bai et al., 2024)		
NarrativeQA	200	18,395
Qasper	200	3,599
MultiFieldQA	150	4,539
HotpotQA	200	9,133
2WikiMultihopQA	200	4,873
MuSiQue	200	11,196
QMSum	200	10,533
∞ Bench (Zhang et al., 2024)		
EN.QA	351	150,374
EN.MC	229	142,622

Table 3: Statistics for all the datasets considered in our experiments in this paper.

selected context r . Note that $P(A^*|Q, r)$ will be high for a better quality r which contains the relevant context chunks and minimizes irrelevant information, and will be low for a poor quality r which misses out key relevant chunks or contains a high amount of irrelevant content.

Under this formulation, when supplied with a reasonable forward-looking LLM, the procedure laid out in Section 2.1 simply works to *shift the probability mass* in $P(r|Q)$ to better quality contexts. Combined with the better performance from the generator $P(A^*|Q, r)$ for these better quality contexts, this holds the potential to improve the overall probability $P(A^*|Q, C)$ of generating the accurate answer.

B Datasets

Our experiments are based on 9 datasets from two popular benchmarks consisting long context lengths - LongBench (Bai et al., 2024) and ∞ Bench (Zhang et al., 2024). QA tasks (*NarrativeQA*, *Qasper*, *MultiFieldQA*, *HotpotQA*, *2WikiMultihopQA*, *MuSiQue*, and *EN.QA*) take a query and a context as input, with the goal of generating a concise answer. The summarization task (*QMSum*) requires generating a free-form summary based on the given query and context. For the MCQ task (*EN.MC*), the input additionally includes a set of choices, and the task is to choose the correct choice that answers the input query based on the provided context. We present key statistics for these datasets in Table 3.

C Experiment Design

We provide additional experimental design details in this section to promote reproducibility.

C.1 Prompts

We release all the prompts used in our experiments. Tables 4 and 5 list the prompts for LongBench datasets, while Table 6 presents the prompts for the two datasets from ∞ Bench. Note that for **QMSum**, we use the same prompt for FB-RAG Stage II as the one used for Vanilla RAG. This is because the output summary is already descriptive, unlike other datasets where answers tend to be very concise (a few words or a phrase).

C.2 Hardware Used

All the experiments presented in this paper were performed on 8 NVIDIA A100 GPUs. We used the default inference configuration provided by Huggingface, which uses ‘device_map=auto’. We did not use any additional optimizations.

C.3 Decoding Token Limits

We set maximum limits for the number of tokens that can be generated per LLM call. For LongBench datasets, we use the limits from the code released with the benchmark⁷. For EN.QA and EN.MC datasets from ∞ Bench benchmark, we set the limit to 64, based on the ground truth distributions. When generating both reasoning and answer in Stage II of our approach, we add 64 to the original token limit for all datasets.

D Results

D.1 Retriever comparisons

We compared the performance of several off-the-shelf retrievers in our initial experiments, as presented in Table 7. All methods use OP RAG at 3k context size. We find that BM25 performs reasonably well on average in comparison to numerous top-performing semantic retrievers. In addition, BM25 is a versatile approach without any underlying assumptions about the query, making it well-suited for our forward-looking approach in this paper. Hence, we fixed BM25 as the retriever for the rest of our experiments discussed in Section 4 in the main paper.

D.2 FB-RAG Stage II Prompt comparisons

We experimented with a few prompt variations for Stage II of FB-RAG. Table 8 presents these comparisons on LongBench datasets. We observe that only using the answers sampled from the LLM shows improvements over other RAG baselines

⁷<https://github.com/THUDM/LongBench/tree/main>

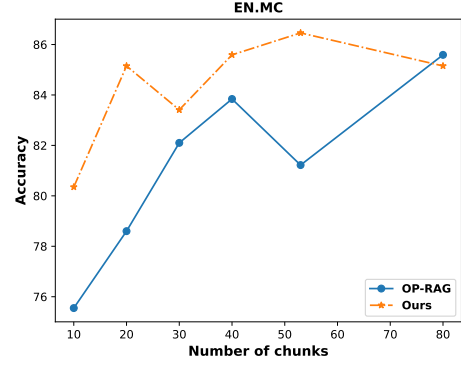


Figure 4: Performance comparison between our approach and OP RAG on **EN.MC** dataset. Y-Axis: The performance on the corresponding metric. X-Axis: The number of chunks used by both methods for final response generation. Across all data points, our approach uses an Llama3.1-8B-Instruct model for forward lookup in Stage 2 with 80 context chunks as input and setting $\eta_F = 1$ and $\eta_B = 0$.

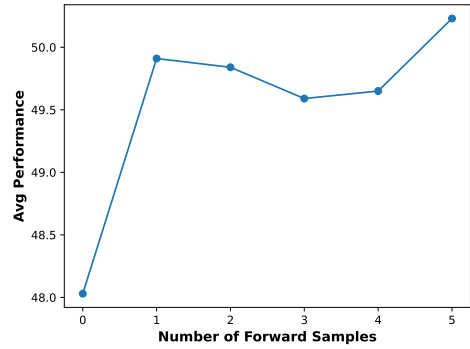


Figure 5: Studying the impact on the average performance of FB-RAG on LongBench datasets by varying the number of samples used in Stage II. Model used: Ours-FB (6k \rightarrow 3k).

presented in the main paper, although this can be further improved slightly by using some form of reasoning along with the answer. This helps to handle scenarios where the answers are entity names or binary that contain little information for retrieving the most relevant context chunks.

D.3 Varying the number of chunks used for final generation

In Figure 4, we compare the performance of our approach with OP-RAG on **EN.MC** dataset by varying the number of chunks used for final generation. We find that FB-RAG at 53 chunks (16k context) beats the best performance of the baseline at 80 chunks (24k context).

Dataset	LC, Vanilla / OP RAG	Self-Route: Stage I	FB-RAG: Stage II
NarrativeQA	You are given a story, which can be either a novel or a movie script, and a question. Answer the question as concisely as you can, using a single phrase if possible. Do not provide any explanation. Story: {context} Now, answer the question based on the story as concisely as you can, using a single phrase if possible. Do not provide any explanation. Question: {input} Answer:	You are given a story, which can be either a novel or a movie script, and a question. Answer the question as concisely as you can, using a single phrase if possible. Do not provide any explanation. If the question cannot be answered based on the information in the article, write "unanswerable". Story: {context} Now, answer the question based on the story as concisely as you can, using a single phrase if possible. Do not provide any explanation. If the question cannot be answered based on the information in the article, write "unanswerable". Question: {input} Answer:	You are given a story, which can be either a novel or a movie script, and a question. Answer the question as concisely as you can, using a single phrase if possible. Story: {context} Now, first provide your reasoning briefly in 2-3 sentences starting with 'Rationale:'. Then, answer the question starting with 'Answer:' as concisely as you can, using a single phrase if possible. Question: {input} Rationale:
Qasper	You are given a scientific article and a question. Answer the question as concisely as you can, using a single phrase or sentence if possible. If the question cannot be answered based on the information in the article, write "unanswerable". If the question is a yes/no question, answer 'yes; no; or unanswerable'. Do not provide any explanation. Article: {context} Answer the question based on the above article as concisely as you can, using a single phrase or sentence if possible. If the question cannot be answered based on the information in the article, write "unanswerable". If the question is a yes/no question, answer 'yes; no; or unanswerable'. Do not provide any explanation. Question: {input} Answer:	You are given a scientific article and a question. Answer the question as concisely as you can, using a single phrase or sentence if possible. If the question cannot be answered based on the information in the article, write "unanswerable". If the question is a yes/no question, answer 'yes; no; or unanswerable'. Do not provide any explanation. Article: {context} Answer the question based on the above article as concisely as you can, using a single phrase or sentence if possible. If the question cannot be answered based on the information in the article, write "unanswerable". If the question is a yes/no question, answer 'yes; no; or unanswerable'. Do not provide any explanation. Question: {input} Answer:	You are given a scientific article and a question. Answer the question as concisely as you can, using a single phrase or sentence if possible. If the question cannot be answered based on the information in the article, write "unanswerable". If the question is a yes/no question, answer 'yes; no; or unanswerable'. Do not provide any explanation. Article: {context} Now, first provide your reasoning briefly in 2-3 sentences starting with 'Rationale:'. Then, answer the question starting with 'Answer:' based on the above article as concisely as you can, using a single phrase or sentence if possible. If the question cannot be answered based on the information in the article, write "unanswerable". If the question is a yes/no question, answer 'yes; no; or unanswerable'. Question: {input} Rationale:
MultiFieldQA	Read the following text and answer briefly. {context} Now, answer the following question based on the above text, only give me the answer and do not output any other words. Question: {input} Answer:	Read the following text and answer briefly. {context} Now, answer the following question based on the above text, only give me the answer and do not output any other words. If the question cannot be answered based on the information in the article, write "unanswerable". Question: {input} Answer:	Read the following text and answer briefly. {context} Now, first provide your reasoning briefly in 2-3 sentences starting with 'Rationale:'. Then, answer the question starting with 'Answer:' based on the above text. Question: {input} Rationale:
HotpotQA	Answer the question based on the given passages. Only give me the answer and do not output any other words. The following are given passages. {context} Answer the question based on the given passages. Only give me the answer and do not output any other words. Question: {input} Answer:	Answer the question based on the given passages. Only give me the answer and do not output any other words. If the question cannot be answered based on the information in the article, write "unanswerable". The following are given passages. {context} Answer the question based on the given passages. Only give me the answer and do not output any other words. If the question cannot be answered based on the information in the article, write "unanswerable". Question: {input} Answer:	Answer the question based on the given passages. {context} Now, first provide your reasoning briefly in 2-3 sentences starting with 'Rationale:'. Then, answer the question starting with 'Answer:' based on the given passages. Question: {input} Rationale:

Table 4: (Part 1 / 2) Prompts used in our experiments for LongBench datasets.

Dataset	LC, Vanilla / OP RAG	Self-Route: Stage I	FB-RAG: Stage II
2WikiMultihopQA	Answer the question based on the given passages. Only give me the answer and do not output any other words. The following are given passages. {context} Answer the question based on the given passages. Only give me the answer and do not output any other words. Question: {input} Answer:	Answer the question based on the given passages. Only give me the answer and do not output any other words. If the question cannot be answered based on the information in the article, write "unanswerable". The following are given passages. {context} Answer the question based on the given passages. Only give me the answer and do not output any other words. If the question cannot be answered based on the information in the article, write "unanswerable". Question: {input} Answer:	Answer the question based on the given passages. The following are given passages. {context} Now, first provide your reasoning briefly in 2-3 sentences starting with 'Rationale:'. Then, answer the question starting with 'Answer:' based on the given passages. Question: {input} Rationale:
MuSiQue	Answer the question based on the given passages. Only give me the answer and do not output any other words. The following are given passages. {context} Answer the question based on the given passages. Only give me the answer and do not output any other words. Question: {input} Answer:	Answer the question based on the given passages. Only give me the answer and do not output any other words. If the question cannot be answered based on the information in the article, write "unanswerable". The following are given passages. {context} Answer the question based on the given passages. Only give me the answer and do not output any other words. If the question cannot be answered based on the information in the article, write "unanswerable". Question: {input} Answer:	Answer the question based on the given passages. The following are given passages. {context} Now, first provide your reasoning briefly in 2-3 sentences starting with 'Rationale:'. Then, answer the question starting with 'Answer:' based on the given passages. Question: {input} Rationale:
QMSum	You are given a meeting transcript and a query containing a question or instruction. Answer the query in one or more sentences. Transcript: {context} Now, answer the query based on the above meeting transcript in one or more sentences. Query: {input} Answer:	You are given a meeting transcript and a query containing a question or instruction. Answer the query in one or more sentences. If the question cannot be answered based on the information in the article, write "unanswerable". Transcript: {context} Now, answer the query based on the above meeting transcript in one or more sentences. If the question cannot be answered based on the information in the article, write "unanswerable". Query: {input} Answer:	You are given a meeting transcript and a query containing a question or instruction. Answer the query in one or more sentences. Transcript: {context} Now, answer the query based on the above meeting transcript in one or more sentences. Query: {input} Answer:

Table 5: (Part 2 / 2) Prompts used in our experiments for LongBench datasets.

Dataset	LC, Vanilla / OP RAG	Self-Route: Stage I	FB-RAG: Stage II
EN.QA	Read the book and answer the question. Be very concise in your answer. Book: {context} Now, answer the question based on the book. Only give me the answer and do not output any other words. Question: {input} Answer:	Read the book and answer the question. Be very concise in your answer. If the question cannot be answered based on the information in the article, write "unanswerable". Book: {context} Now, answer the question based on the book. Only give me the answer and do not output any other words. If the question cannot be answered based on the information in the article, write "unanswerable". Question: {input} Answer:	Read the book and answer the question. Be very concise in your answer. Book: {context} Now, first provide your reasoning briefly in 2-3 sentences starting with 'Rationale:'. Then, answer the question starting with 'Answer:' as concisely as you can. Question: {input} Rationale:
EN.MC	Read the book and answer the question. Book: {context} Now, answer the question based on the book. Only output the answer and do not output any other words. Question: {input} {all_classes} Answer:	Read the book and answer the question. If the question cannot be answered based on the information in the article, write "unanswerable". Book: {context} Now, answer the question based on the book. Only output the answer and do not output any other words. If the question cannot be answered based on the information in the article, write "unanswerable". Question: {input} {all_classes} Answer:	Read the book and answer the question. Book: {context} Now, first provide your reasoning briefly in 2-3 sentences starting with 'Rationale:'. Then, answer the question starting with 'Answer:' as concisely as you can. Question: {input} {all_classes} Rationale:

Table 6: Prompts used in our experiments for ∞ Bench datasets.

D.4 Varying the number of samples used in Stage II of FB-RAG

We present the plot for analysis in Figure 5. The X-axis denotes the number of samples used. The Y-axis denotes the average performance on Long-Bench datasets. The results are shown for the **Ours-FB (6k \rightarrow 3k)** configuration. As evident from the figure, we find that the performance improves visibly with just one forward sample, while attaining the maximum at 5 samples.

D.5 In-Context Learning experiments

Section 5 discusses additional analysis where we combine the techniques developed in this work with the complementary methods proposed by Wei et al. (2024). We present the results from these experiments in Table 9.

Method	Avg	Narr	Qasp	Mult	Hotp	2Wiki	Musi	QMSum
BM25	48.03	26.62	50.71	56.78	66.28	64.8	45.91	25.11
M3Flag (1, 0, 0)	48.3	29.4	50.36	55.99	63.76	66.47	47.87	24.23
M3Flag (1, 0.3, 0)	48.58	29.79	50.14	55.86	64.83	66.78	48.33	24.36
BGEFlag	48.05	27.79	51.24	53.99	66.64	66.46	45.74	24.49
MPNet	46.92	25.97	50.72	54.33	62.95	65.55	44.7	24.25

Table 7: Performance comparisons of off-the-shelf retrievers on LongBench datasets. All results are based on OP RAG at 3k context with Llama3.1-70B-Instruct model. We compared two weight configurations for M3Flag, taking recommendations from the authors to set the weights - refer to the original paper for details (Chen et al., 2024).

Method	Avg	Narr	Qasp	Mult	Hotp	2Wiki	Musi	QMSum
Only answers	50.09	30.63	52.11	56.17	66.16	68.97	51.49	25.07
Thought process	50.09	32.33	51.6	55.63	65.42	68.09	52.8	24.76
Explanation	50.33	30.83	51.84	55.88	66.92	68.62	53.67	24.54
Reasoning	50.23	33.22	50.99	55.99	66.29	67.42	53.13	24.56

Table 8: Performance comparisons of our approach on LongBench datasets by varying the prompt used for sampling in Stage II. Model Used: Ours-FB (6k \rightarrow 3k). *Thought process*: Generate the thought process before the final answer, *Reasoning*: Generate a reasoning sequence before the final answer, *Explanation*: Generate an explanation after generating the answer. While the performance improves over the baselines by only considering the final answers as samples, we find that using reasoning or explanation performs slightly better on average.

Method	Avg	Narr	Qasp	Mult	Hotp	2Wiki	Musi	QMSum
Results copied from Table 1 in the main paper								
Vanilla	44.19	25.01	49.31	53.41	60.91	58.84	37.32	24.51
Ours-F (6k \rightarrow 1.5k)	49.36	28.62	51.29	55.53	66.99	65.1	52.93	25.07
Augmented to Vanilla RAG								
Reason-then-Answer	33.42	19.01	46.08	45.34	43.78	29.6	26.49	23.61
Few-Shot Demo. w/ Instruction	41.59	21.24	46.49	50.54	54.49	56.24	37.75	24.36
INSTRUCTRAG-ICL	42.95	23.06	47.55	53.74	54.8	61.47	35.93	24.08
Augmented to Ours-F (6k \rightarrow 1.5k)								
Reason-then-Answer	37.71	27.74	48.48	45.33	46.61	37.06	35	23.75
Few-Shot Demo. w/ Instruction	46.76	27.26	49.73	50.52	58.21	64.52	52.67	24.42
INSTRUCTRAG-ICL	48.79	28.2	48.99	55.52	63.7	69.42	51.51	24.22

Table 9: Results on LongBench for 1.5k context length by combining **FB-RAG** with methods proposed in Wei et al. (2024). We use Rouge-L F1 for **QMSum**, and F1 score for others. (X \rightarrow Y): Context size X in Stage I and Y in Stage II.