

Learning to Filter Context for Retrieval-Augmented Generation

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Abstract

On-the-fly retrieval of relevant knowledge has proven an essential element of reliable systems for tasks such as open-domain question answering and fact verification. However, because retrieval systems are not perfect, generation models are required to generate outputs given partially or entirely irrelevant passages. This can cause over- or under-reliance on context, and result in problems in the generated output such as hallucinations. To alleviate these problems, we propose FILCO, a method that improves the quality of the context provided to the generator by (1) identifying useful context based on lexical and information-theoretic approaches, and (2) training context filtering models that can filter retrieved contexts at test time. We experiment on six knowledge-intensive tasks with FLAN-T5 and LLAMA2, and demonstrate that our method outperforms existing approaches on extractive question answering (QA), complex multi-hop and long-form QA, fact verification, and dialog generation tasks. FILCO effectively improves the quality of context, whether or not it supports the canonical output.¹

1 Introduction

Retrieval augmented approaches to generation have been shown effective for many knowledge-intensive language tasks such as open-domain question answering and fact verification, producing more faithful (Khandelwal et al., 2020; Lewis et al., 2020; Shuster et al., 2021; Komeili et al., 2022), interpretable (Gua et al., 2020), and generalizable (Khandelwal et al., 2021) outputs. While the de facto approach is to provide the top retrieved passages to the generator indiscriminately, imperfect retrieval systems often return irrelevant or distracting content. Generation models are then trained to produce canonical outputs with the guidance of partially or entirely irrelevant passages, and thus are prone to hallucination or spurious memorization.

¹<https://github.com/zorazrw/filco>

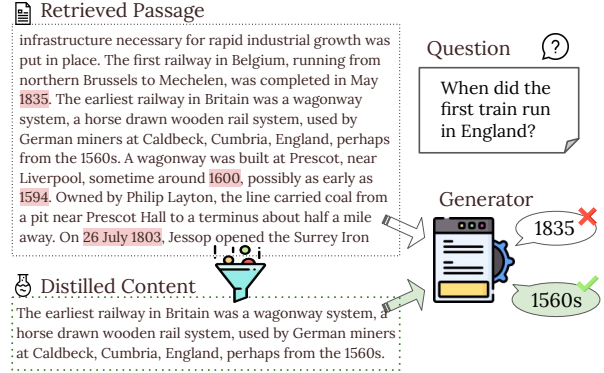


Figure 1: FILCO filters out irrelevant content (marked in red) and leaves precisely supporting content, making it easier for the generator to predict the correct answer.

Ideally, a model should be grounded on the precisely supporting content to generate the correct output. However, this ideal grounding is hard to achieve with an imperfect retrieval system alone. On one hand, positive passages (i.e., passages that support the output) sometimes contain distracting content. For example in Figure 1, while the passage containing the actual supporting content is successfully retrieved, the model still fails to pay sufficient attention to the supporting content, and is distracted by surrounding sentences that share similar topics (Shi et al., 2023). On the other hand, models learn to over-utilize negative passages in the same way as using positive passages, e.g., extracting a span from the irrelevant passage, which would inevitably be incorrect. This potentially degrades accuracy, as training with higher-quality context often leads to better performance (Dou et al., 2021).

Some works have attempted to optimize the provided content on the passage level, by reranking more relevant passages rise to the top of the retrieved list (Wang et al., 2018; Nogueira and Cho, 2020; Mao et al., 2021), selecting only evidential passages to include (Asai et al., 2022), or only retrieving passages when generation models need assistance (Mallen et al., 2023; Jiang et al., 2023). Choi et al. (2021) proposed to decontextualize sen-

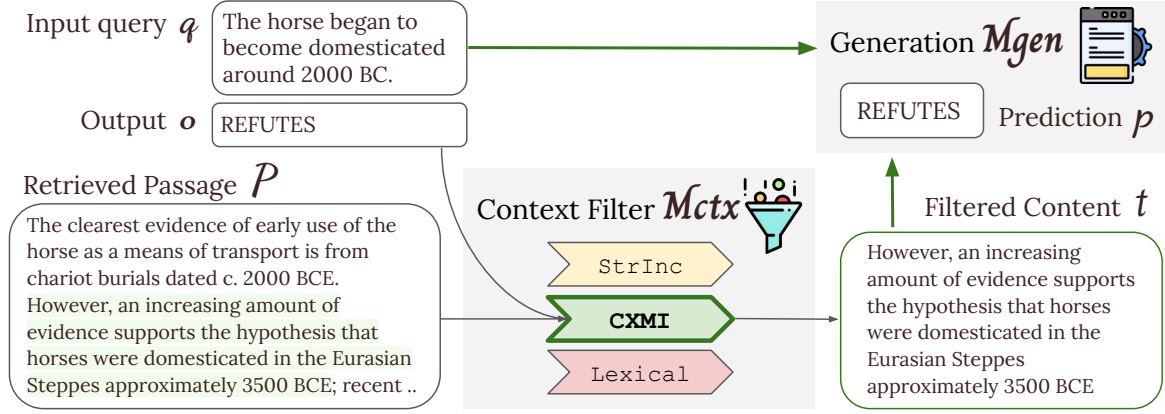


Figure 2: The FILCO pipeline: (i) filtering retrieved passages, (ii) generation with filtered context.

tences by integrating surrounding context, but require substantial human annotation effort and still possibly suffer from distracting content, even in positive passages.

In this paper, we propose FILCO (§2), a method that learns to FILTER Context retrieved in a fine-grained sentence-wise manner, by training on content selected via three measures: (i) STRINC: whether passages contain the generation output, (ii) LEXICAL overlap: how much unigram overlap the content and output has, and (iii) Conditional cross-mutual information (CXMI): how much more likely the generator is to generate the output when the content is provided.

We experiment on six knowledge-intensive language datasets from three tasks (§3). (1) question answering: including NaturalQuestions (NQ) and Trivia QA (TQA), as well as more complex multi-hop HotpotQA and long-form ELI5, (2) fact verification: Fact Extraction and VERification (FEVER), and (3) knowledge-grounded dialog generation: Wizard of Wikipedia (WoW).

Using FLAN-T5 and LLAMA2 models, our method outperforms both baseline methods, i.e., full-context augmentation and passage-wise filtering, on all six datasets. FILCO also greatly reduces the prompt length by 44 – 64% across tasks. We further split examples retrieved with positive and negative passages, and show that FILCO effectively improves generation in both scenarios (§4).

Comparing filtering methods on each task, we observe that STRINC, LEXICAL and CXMI-based filtering were best for extractive QA, dialog generation, and more complex tasks, respectively (§5). Lastly, we extend experiments to the more complex multi-passage setting, where FILCO maintains its advantage over baseline methods (§6).

2 Generation with Filtered Contexts

In this section, we first outline notation (§2.1), then introduce three oracle filtering strategies (§2.2). Next, we describe how to train context filtering models with oracle filtered context (§2.3) and learn to generate with filtered contexts (§2.4).

2.1 Problem Statement

In retrieval-augmented generation, we are given an input query q and annotated output o from an example $e = \{q, o\}$, and want to improve the output of a generative model M_{gen} . We assume a set of retrieved passages $P = \{p_i\}, i \in K$, each consisting of n_i text spans $p_i = [t_i^1, \dots, t_i^{n_i}]$. We can provide the model with one or more selected text spans $T = \{t_i^j\}$ when generating output o , namely $M_{gen}(o | q, T)$. In traditional retrieval-based methods, however, all text spans in the top- K passages $\{t_i^j\}, \forall j \in n_i, \forall i \in K$ are provided to the model. In experiments, we split passages into sentences using the spaCy tokenizer² as candidate text spans. Later in §5, we will show that sentence-wise splitting performs the best among other granularities.

2.2 Obtaining Oracle Contexts

In this section, we propose methods that select oracle text spans that can be used to train a context filtering model. We select spans using a filtering function $F(\cdot)$, denoted as $F(T|e, P)$, where text spans in $T = \{t_i^j\}$ are selected by the underlying score function $f(\cdot)$ according to individual filtering methods. We select a single best span $T = t_i^j$, $(i, j) = \arg \max_{i,j} f(t_i^j, e)$ when using oracle filtering, as it outperforms multi-span filtering in our preliminary studies.

²<https://spacy.io/api/tokenizer>

We now introduce three approaches to filtering potentially useful content from retrieved passages.

String Inclusion The **STRINC** measure $f_{inc}(t, o) \in \{0, 1\}$ that makes a binary decision on whether text span t lexically contains the output o . We enumerate the ranked passages retrieved $\{p_1, p_2, \dots\}$ and select the first text span that contains the output $f_{inc}(t, o) = 1$. This measure is effective when the supporting document p_{gold} contains the exact output text o . However, f_{inc} may fail to distinguish supporting context from spurious ones, that accidentally contain the output but do not answer the question. Applying f_{inc} to other abstractive tasks may result in selecting zero spans since no exact matches exist.

Lexical Overlap We next introduce a more flexible **LEXICAL** measure $f_{uf1} \in [0, 1]$ that calculates the unigram overlap between the example e and the candidate text span t . Intuitively speaking, higher lexical overlap indicates greater topic similarity, hence higher utility at generation time.

We select sentences t using different parts of the example e for tasks of different types. We measure the F1 score $f_{uf1}(t, o) \in [0, 1]$ between t and output o for tasks having responses grounded on provided knowledge, i.e., QA and dialog generation. We measure t using query q for fact verification as $f_{uf1}(t, q)$ since o is a one-word binary label. We select the sentence t_i^j with the highest similarity to example e and above a pre-defined threshold $\lambda = 0.5$,³ where $(i, j) = \arg \max_{i,j} (f_{uf1}(t_i^j, e))$, and $i, j \in \{i, j \mid f_{uf1}(t_i^j, e) > \lambda\}$. Nonetheless, for tasks having queries that may be factually incorrect (e.g., fact verification), spans of high lexical overlap to an erroneous claim may reinforce the misinformation and lead to incorrect generations.

Conditional Cross-Mutual Information (CXMI) We adopt a measure f_{cxmi} from the conditional cross-mutual information (CXMI) score in contextual machine translation (Fernandes et al., 2021).

Given a pair of input sequences with and without context augmentation, $t \oplus q$ and q , we measure the probability difference in model M_{gen} generating the expected output o , the process being denoted as $f_{cxmi}(t, e) = \frac{M_{gen}(o|t \oplus q)}{M_{gen}(o|q)} \in \mathbb{R}$, as illustrated in Figure 3. We select the text span t_i^j having the highest CXMI score above a pre-defined threshold

$\lambda = 0.0$,⁴ where $(i, j) = \arg \max_{i,j} (f_{cxmi}(t_i^j, e))$, and $i, j \in \{i, j \mid f_{cxmi}(t_i^j, e) > \lambda\}$. f_{cxmi} can overcome the lexical barrier and is applicable to all tasks, however at the cost of more computation.

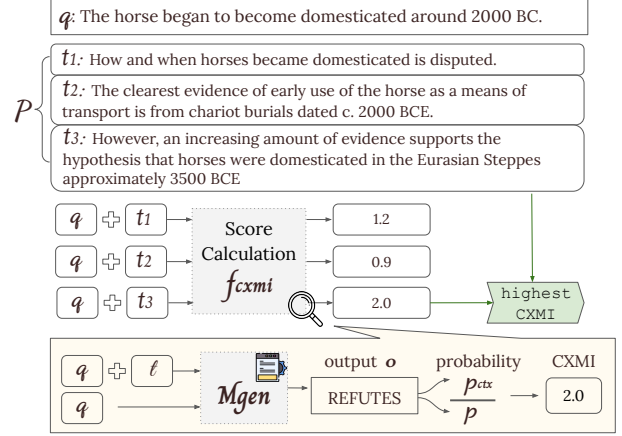


Figure 3: An example illustration of context filtering with the CXMI strategy.

2.3 Learning to Filter Contexts

While the previous section described how to identify useful contexts at training time when the gold standard answer is known, we also need methods that can apply at test time when the answer is unknown. To this end, we train the context filtering models, M_{ctx} , using context filtered with the three measures in §2.2. To create training data for M_{ctx} , for each training example with query q , we concatenate the retrieved passages P and query q as input, then, we apply the filter method f to obtain filtered context t_{silver} as output. We use *silver* instead of *oracle* to represent the non-perfect filtering result due to unknown gold labels for non-extractive tasks. As shown in Figure 2, we train M_{ctx} by feeding in query q and retrieved passages P , and ask it to generate filtered context t_{silver} , formalized as $M_{ctx}(t_{silver} \mid q \oplus P)$.

At test time, given the retrieved passages P for each test query q , we leverage M_{ctx} to predict filtered context t_{pred} , formalized as $t_{pred} = M_{ctx}(q \oplus P)$. t_{pred} is subsequently provided to the generation model M_{gen} together with the query q , to predict the output.

2.4 Generation With Filtered Contexts

As illustrated in Figure 2, we similarly use t_{silver} filtered context for training and model predicted

³We compare different thresholds (0.1, 0.3, 0.5, 0.7, 0.9) in preliminary studies, 0.5 gives the best generation results.

⁴1.0 naturally distinguishes context that adds to or reduces output probability. We compare other values in preliminary studies (0.5, 2.0), where 1.0 gives the best results.

context t_{pred} for inference.

For each training example (q, o) , we prepend the silver filtered context t_{silver} to the example query q , and obtain the model input $q \oplus t_{silver}$. We feed this input into the generation model M_{gen} and train it to output the canonical response o , formalized as $M_{gen}(o | t_{silver} \oplus q)$.

At inference time, we provide the context t_{pred} filtered by model M_{ctx} for generation, denoted as $M_{gen}(o | t_{pred} \oplus q) = M_{gen}(o | M_{ctx}(q, P) \oplus q)$.

In comparison to appending all retrieved text spans $P \oplus q$, including only selected text can effectively reduce the computational cost by $\frac{|P|}{|t|}$ at both training and inference time.

3 Knowledge-Intensive Language Tasks

We experiment on six knowledge-intensive language tasks that necessitate retrieval augmentation for generation (§3.1), where a limited portion of examples are supported by retrieved passages (§3.2).

3.1 Tasks and Datasets

We use six datasets built from Wikipedia articles as supporting documents for answer, response, and judgment generation, as listed in Table 1.

Open-Domain Question Answering We adopt NaturalQuestions (NQ) (Kwiatkowski et al., 2019) and TriviaQA (TQA) (Joshi et al., 2017) to experiment with the open-domain QA task.

Each example in NQ has a question q and annotated short answers o . We experiment with the processed version (Lee et al., 2019) that includes all examples having short answers of no more than five tokens. For the TQA dataset, each example has a question q and answers o , which are extracted spans from supporting Wikipedia articles P . Following Lewis et al. (2020), we use the Exact Match (EM) metric to evaluate model predictions.

Multi-Hop Question Answering We also adopt more complex QA scenarios, the first of which is multi-hop QA, where each question q requires reasoning over a chain of passages P to obtain the correct answer o . For this task, we use the HotpotQA (Yang et al., 2018) dataset containing 113K question-answer pairs created based on Wikipedia pages. Because the answers o do not always appear in the ground-truth supporting documents P , this dataset belongs to abstractive generation, in contrast to the extractive nature of answers in NQ and

TQA. Following Yang et al. (2018) and accommodating its abstractive nature, we use unigram F_1 to evaluate answer correctness.

Long-Form Question Answering Another complex QA task is generating long, abstract answers given the question, i.e., long-form QA. For this we use the ELI5 (Fan et al., 2019) dataset, which requires elaborate and in-depth answers to open-ended questions. The dataset comprises 270K threads from the Reddit forum “Explain Like I’m Five” (ELI5) and features diverse questions requiring multi-sentence answers. We experiment with the *generative short* setting, and evaluate model predictions using unigram F_1 .

Fact Verification We use the Fact Extraction and VERification (FEVER) dataset (Thorne et al., 2018) aggregated by the KILT benchmark (Petroni et al., 2021). It contains claims q generated by rephrasing sentences in Wikipedia articles. A claim has the label $o = \text{“SUPPORTS”}$ if it preserves the fact in the Wikipedia reference, otherwise is labeled as “REFUTES” due to the fact contradiction. Following the original baseline (Thorne et al., 2018), we use accuracy for evaluation.

Knowledge-Grounded Dialog Generation We adopt the Wizard of Wikipedia (WoW) dataset (Dinan et al., 2019) from KILT, which aims to generate the next dialog by grounding on Wikipedia articles. In each example, the input q is the conversation history involving multiple utterance turns, and the next-turn response is the output o . We evaluate with unigram F_1 following Petroni et al. (2021).

Dataset	# Examples (thousands)			Evaluation Metric
	train	dev	test	
NQ	79.2	8.7	3.6	EM
TQA	78.8	8.8	11.3	EM
HOTPOTQA	88.9	5.6	5.6	F_1
ELI5	273.0	1.5	0.6	F_1
FEVER	105.0	10.4	10.1	Accuracy
WoW	63.7	3.1	2.9	F_1

Table 1: Statistics and evaluation metric for six tasks.

Table 1 lists the dataset statistics. Because test sets are not available for datasets adopted from the KILT benchmark (i.e., HotpotQA, ELI5, FEVER, WoW), we report the development set results.

3.2 Wikipedia Passage Retrieval

To better understand the quality of passages provided in the generation stage, we evaluate the per-

formance of retrieval results.

To retrieve Wikipedia passages for all examples, we use the adversarial Dense Passage Retriever (DPR) (Karpukhin et al., 2020)⁵ to retrieve the top 5 passages from all Wikipedia passages.

A Mixture of Positive and Negative Passages

We evaluate the *recall* of the top 1 and top 5 retrieved passages in Table 2. For the extractive NQ and TQA tasks, we measure if any of the passages contain the answer strings. For the other four tasks where outputs are not spans in supporting documents, we calculate if any of the passages come from the provenance articles annotated in KILT.

Notably, for all six datasets, top-1 passages only support the canonical output half or less of the time. Although involving more passages increases the coverage of supporting documents, it often brings along linearly (Izacard and Grave, 2021) or quadratically increased computation.

Dataset	Recall (pos. + neg.)		Precision (pos.)	
	1	5	1	5
NQ	50.1	74.1	2.5	2.7
TQA	61.2	77.8	4.5	4.8
HOTPOTQA	16.7	27.3	2.1	0.4
ELI5	13.1	25.7	97.7	55.1
FEVER	57.0	75.9	1.3	1.4
WoW	34.9	54.8	16.4	17.7

Table 2: Recall of the top 1 and top 5 DPR-retrieved passages, and precision on positive passages.

Noise in Positive Passages To measure the ratio of precisely supporting context in retrieved passages, we further calculate their unigram *precision* with regard to the annotated output, as shown in Table 2. In general, the precision is pretty low: scoring less than 20.0 for WoW, and less than 5.0 for NQ, TQA, HotpotQA, and FEVER. ELI5 has exceptionally high top-1 precision, because its output often aggregates large text chunks from multiple passages. However, precision drops by over 40 points when adding 4 more passages. These numbers indicate the potential existence of redundant content, which could distract the model and deteriorate the final generation.

In the next section, we attempt to filter the sufficient and precisely necessary context, as described in §2, to achieve more efficient generation.

4 Experiments and Analysis

We first introduce the experimental setup (§4.1) and baseline approaches for comparison (§4.2). Then, we evaluate model performance on both end generation (§4.3) and context filtering (§4.5).

4.1 Experimental Setup

We use FLAN-T5 (Chung et al., 2022) and LLAMA 2 (Touvron et al., 2023) as the backbone model architectures, because of their potential superior performance among open-source models. We fine-tune both models for (i) the context filtering task as M_{ctx} , and (ii) the end generation task as M_{gen} .

FLAN-T5 FLAN-T5 is a family of instruction-tuned encoder-decoder models for seq2seq generation tasks, which makes it suitable for our retrieval-augmented generation setting. Due to constraints in computational resources, we use the XL version with 3B parameters. We load model checkpoints from and implement training using HuggingFace Transformers (Wolf et al., 2020).

LLAMA 2 LLAMA 2 represents a collection of foundation model ranging from 7B to 70B parameters, particularly optimized for dialog uses cases, but also achieve good performance on many other tasks. We train the 7B model version with LoRA (Hu et al., 2022) using the xTuring platform.⁶

Implementation Details For both models, we allow a maximum length of 1024 tokens for all sequences at training and inference. M_{ctx} is configured to generate at most 512 tokens as filtered context for all tasks. We allow M_{gen} to generate at most 128 tokens for extractive QA, fact verification, and dialog generation tasks. We use greedy decoding for generating both filtered context and end-generation output. Unless otherwise specified, we train all M_{ctx} and M_{gen} models for 3 epochs, using a learning rate of 5e-5 and batch size of 32.

4.2 Experiment Methods

We describe two baselines FULL and PSG, our main approach FILCO, and the SILVER setting.

Baseline 1: Augmenting with Full Passages The most common approach for retrieval-augmented generation is to concatenate all passages into the input. We denote this method as FULL and adopt it as our first baseline. To conduct a fair comparison with sufficient training for

⁵<https://github.com/facebookresearch/DPR#new-march-2021-retrieval-model>

⁶<https://github.com/stochasticai/xTuring>

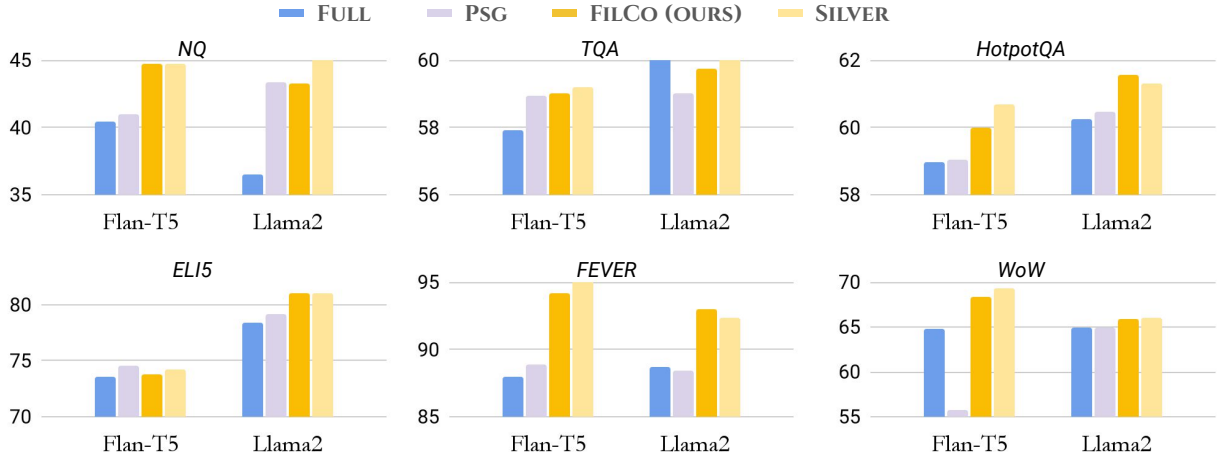


Figure 4: Generation performance when passages are filtered with different approaches.

generation in a full-context style, we fine-tune the FLAN-T5 and LLAMA 2 models to generate outputs using the full content of the top-1 passages under the same experiment setting as in §4.1.

Baseline 2: Passage-Wise Filtering An alternative method inspired by Asai et al. (2022) is to filter context on a passage level. Specifically, for each passage among the top-1 retrieved ones, the model decides whether to include the entire piece of the passage in the input. In comparison, our method operates in a finer granularity (i.e., on the sentence level) and could be trained with multiple filtering strategies. To show the empirical advantage of our method, we denote this approach as PSG and adopt it as another baseline.

Main Approach: Augmenting with Filtered Context As described in §2, we train M_{ctx} to filter the top-1 retrieved passage P to t_{silver} , and M_{gen} to generate output o with t_{silver} . To create t_{silver} , we use the STRINC measure for NQ and TQA, LEXICAL for FEVER, and CXMI for WoW, HotpotQA, and ELI5. These measures are shown to be the optimal settings based on further analysis in §5.

At test time, we provide model-filtered context t_{pred} to M_{gen} , and denote the results as FILCO. To demonstrate the prospective performance upper-bound, we also evaluate M_{gen} generation by providing silver-filtered context t_{silver} , and denote these results as SILVER.

4.3 Generation Performance

Results using four methods and two models are shown in Figure 4. In general, applying context filtering beforehand significantly improves the results on all datasets than FULL. Moreover, filtering in a finer granularity is better than PSG.

Compared to providing M_{gen} with SILVER filtered contexts, using contents predicted by the filter model, i.e., FILCO achieves comparable performance on all six tasks, indicating effective training of the context filtering process.

For *extractive QA tasks*, our method achieves +4.3 and +8.6 EM increase in NQ with FLAN-T5 and LLAMA2 models, +1.1 and +0.2 EM increase in TQA. As exemplified by Figure 1, our context filter effectively removes distracting alternative answers and irrelevant passages, hence enabling the generation model to hit the correct answer span with higher precision and lower effort.

For *more complex QA tasks*, our method brings +1.0 and +1.3 F_1 increase in HotpotQA with FLAN-T5 and LLAMA2 models, and +0.6, +2.6 EM increase in ELI5. The overall improvement is less significant, compared to extractive QA tasks, presumably due to the increased task difficulty.

For *abstractive generation tasks*, our method brings about even larger improvements: +6.2 and +4.3 accuracy increase for FEVER with FLAN-T5 and LLAMA2, and +3.5, +1.1 F_1 increase for WoW. As could be partially conjectured from the low precision in Table 2, filtering irrelevant content helps the model focus on the concerned knowledge.

4.4 Generation With Filtered Positive and Negative Passages

We decompose datasets into examples with positive and negative top-1 retrieved passages, to examine improvements under both scenarios.

As shown in Figure 5, for both positive and negative passages retrieved, applying FILCO effectively improves the context quality, hence yields better end generation results, particularly for abstractive generation tasks such as FEVER and WoW. Align-

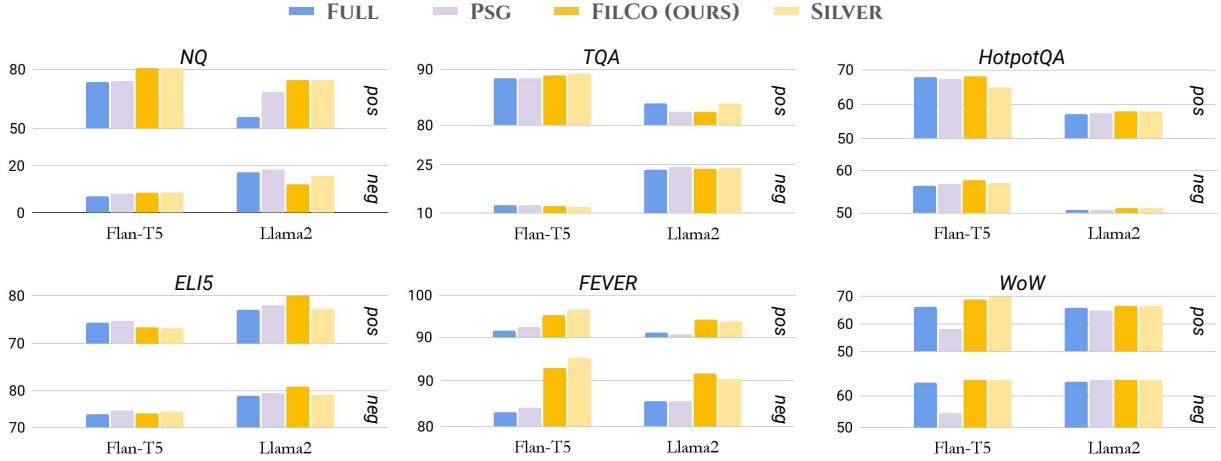


Figure 5: Improvement on examples retrieved with positive (top) and negative passages (bottom), respectively.

ing with our hypothesis, the generation model produces more correct outputs when we remove (i) distracting content in positive passages, and (ii) negative passages.

4.5 Evaluating Filtered Contexts

We evaluate context filtering outputs from two aspects: reduced input length and increased answer precision.

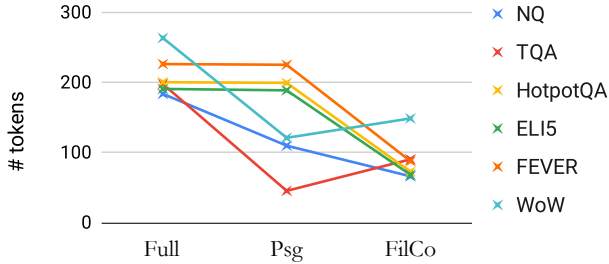


Figure 6: Number of input tokens after filtering retrieved contexts with different strategies.

Shorter Inputs In Figure 6, we measure the average number of tokens in model inputs after filtering the retrieved contexts using different methods. More specifically, we do not filter context in the FULL setting, filter context by passage in the PSG setting, and filter context in the sentence level with FILCO. Model inputs contain the original query and (filtered) context.⁷ Our method (the FILCO column) effectively reduces input length by 44 – 64%.

Higher Precision To evaluate the amount of potentially redundant information in the context, we measure the unigram precision of outputs with respect to filtered or unfiltered contexts.

⁷We tokenize all text sequences with the LlamaTokenizer.

As shown in Table 3, context after filtering achieves much higher precision for all tasks. Particularly for abstractive tasks, SILVER filtering increases the precision by +14.5 on HotpotQA and +60.7 on WoW. Moreover, model-filtered contexts (FILCO) are largely comparable to SILVER, and sometimes even better, such as +3.8 points in TQA. For other tasks, the small gaps between them minimally affect the end generation, as already shown in Figure 4. We conjecture these lost contents are not essential for models, particularly if they only involve common entities (Mallen et al., 2023).

However, filtering with the PSG baseline often leads to precisions lower than the FULL setting, despite the fact that it has higher output scores than FULL. Coarse granularity for context filtering may be one major reason for its loss in precision.

Method	FULL	PSG	FILCO	SILVER
NQ	2.5	1.3	5.1	7.3
TQA	4.5	3.0	8.4	4.6
HOTPOTQA	2.6	2.6	10.8	17.1
ELI5	92.9	92.5	98.8	98.8
FEVER	1.2	1.2	5.1	4.4
WoW	10.8	35.5	62.9	71.5

Table 3: Precision of canonical outputs with respect to contexts filtered with different methods.

5 Comparing Context Filtering Strategies

To justify the selection of context filtering strategies in §4, we compare different measures to create filter training data, as introduced in §2.

5.1 Results with Different Strategies

We compare using three methods in §2.2 — STRINC, LEXICAL, and CXMI — to train the con-

text filter model, on datasets of different properties.

Results in Table 4 reveal that different tasks benefit the most from different measures. NQ and TQA favor STRINC, WoW works best with LEXICAL, while more complex tasks such as FEVER, HOTPOTQA, and ELI5 perform the best using CXMI. Model wise, FLAN-T5 and LLAMA2 align on most tasks, with slight divergence on ELI5.

FLAN-T5			
Measure	STRINC	LEXICAL	CXMI
NQ	44.7	30.0	39.9
TQA	59.2	39.0	45.3
HOTPOTQA	59.2	57.4	60.0
ELI5	73.6	73.9	74.2
FEVER	80.9	86.4	95.8
WoW	63.4	69.3	66.6

LLAMA 2			
Measure	STRINC	LEXICAL	CXMI
NQ	43.3	35.2	41.8
TQA	60.7	57.1	60.7
HOTPOTQA	59.5	61.1	61.3
ELI5	78.6	78.8	72.8
FEVER	86.6	88.4	92.3
WoW	65.5	66.0	65.4

Table 4: FLAN-T5 and LLAMA2 using different context filtering measures on each dataset.

5.2 In-Depth Analysis for Different Tasks

Extractive tasks (i.e., NQ and TQA) achieve the best with an STRINC context filter. This phenomenon reasonably aligns with their extractive nature, where sentences that lexically entail the output answer usually are the ground truth supporting content, except for the case of spurious contexts.⁸

On the other hand, the STRINC strategy falls short on *abstractive tasks* (i.e., FEVER and WoW), due to the task feature that canonical output does not exist in supporting documents, hence would often yield empty content for subsequent generation. An adapted LEXICAL measure F_1 readily allows more flexible unigram-level matches and is the most suitable approach for *dialog generation*.

CXMI works the best for more complex tasks, i.e., *multi-hop QA*, *long-form QA*, and *fact verification*.

Taking the fact verification task for example, while factually incorrect claims (labeled as REFUTES) often contain entity spans from irrelevant or distracting content in the passage, such as “2000 BC” in Figure 7, lexical measures would falsely pick the **misleading content** that matches “2000

q The horse began to become domesticated around 2000 BC.
o REFUTES

P Domestication of the horse A number of hypotheses exist on many of the key issues regarding the domestication of the horse. Although horses appeared in Paleolithic cave art as early as 30,000 BCE, these were wild horses and were probably hunted for meat. How and when horses became domesticated is disputed. The clearest evidence of early use of the horse as a means of transport is from chariot burials dated c. 2000 BCE. However, an increasing amount of evidence supports the hypothesis that horses were domesticated in the Eurasian Steppes approximately 3500 BCE; recent discoveries in ...

Figure 7: An example in the FEVER dataset illustrating filtering outcomes using different strategies. STRINC yields empty context, LEXICAL and CXMI-filtered context are highlighted in red and green, respectively.

BC” but concerns about “evidence of early use” instead of “become domesticated”. Augmenting with this content can reinforce the spurious correlation via the misleading fact (“2000 BC”) and deteriorate the generation performance. In comparison, selecting only the **content supportive** of making factual judgment can provide the correct knowledge that horses became domesticated around “3500 BC”.

6 Generation with Multiple Passages

It is often helpful to integrate multiple passages as context input to the model. Particularly, some tasks such as multi-hop QA may naturally necessitate using multiple passages to perform the task. To demonstrate the generality of our proposed method, we further experiment using multiple passages as source context. We experiment with FLAN-T5 since it has more consistent behaviors across tasks.

6.1 Baseline and Settings

We experiment with top-K passages, where $K = 5$, to minimize the loss from length truncation due to model input limitations, compared to larger K s, and hence produce more fair comparisons.

Similarly to the single-passage setting, we compare FULL and PSG as baseline methods, where FULL inputs all passages unfiltered and PSG picks zero or more passages. We also include the results of top-performing methods such as RAG (Lewis et al., 2020), FiD (Izacard and Grave, 2021), and evidentiality-guided (EVI.) generation (Asai et al., 2022). In comparison to baselines, we report the sentence-wise filtering method as FILCO and the canonical setting by SILVER.

⁸Context that accidentally contains the answer string but does not actually answer the question.

6.2 Generation Performance

As shown in Table 5, our main method FILCO surpasses the full-context (FULL) and passage-filtering (PSGS) settings by a large margin, +1.2 – 14.2 points in all six tasks. FILCO also outperforms existing performant baselines. Compared to using top-1 passages only, performance increases on extractive tasks when aggregating multiple top-ranked passages. Interestingly, performance on FEVER and WoW drop by −3.2 and −2.3 points, potentially due to the decreased retrieval quality of lower-ranked passages, as the top-1 retrieval recall is relatively high.

Context	NQ	TQA	HotpotQA	ELI5	FEVER	WoW
BASELINE, TOP 5						
RAG	44.5	56.8	-	-	88.1	13.8
FiD	48.3	67.2	-	-	89.5	16.9
EVI	49.8	67.8	-	-	89.8	17.9
FILCO, TOP 1						
FILCO	44.7	59.0	60.0	73.8	94.2	68.3
FILCO, TOP 5						
FULL	47.6	67.3	61.5	72.7	88.0	64.8
PSGS	52.9	69.1	62.3	73.7	90.7	64.6
FILCO	61.8	71.1	65.0	73.9	91.4	66.0
SILVER	62.0	71.1	65.2	73.9	92.2	66.1

Table 5: Generation results when providing top-5 retrieved passages filtered by passages or sentences. RAG, FiD, and EVI. are top-performing methods. We **bold-type** the best results that do not use silver contexts.

7 Related Work

Augmented Generation Providing additional contexts to generation has shown to be effective (Lewis et al., 2020; Guu et al., 2020; Mialon et al., 2023) across many knowledge-intensive tasks (Petroni et al., 2021). While the most common approach with a set of retrieved passages is to append them all to the input, some works explored the optimal granularity and strategy to do this. Wang et al. (2019) identify 100 words to be the optimal size for candidate passages, which then became the *de facto* length. Many works explored retrieval at varied granularity, including paragraph (Lee et al., 2019; Feldman and El-Yaniv, 2019), phrase (Lee et al., 2021), and even token levels (Khandelwal et al., 2020; Alon et al., 2022), which all reveal a trade-off in difficulty between retrieval and generation: retrieving longer sequences is easier, but it is harder to generate correct output from them. In fact, Shi et al. (2023) shows that model performance can dramatically decrease when irrel-

evant information is included in output-supporting documents. Our method alleviates this in-passage distraction, by allowing arbitrary passage sizes at retrieval time, and providing precisely useful content for generation.

Optimizing Retrieval for Augmentation Many works focus on post-process retrieved content to augment the generation. A common approach is to rerank retrieved passages and provide only the top few under limited input capacity, based on the similarity between query and passages (Nogueira and Cho, 2020), the majority of reader predictions (Mao et al., 2021), and utility for generation (Wang et al., 2018). Asai et al. (2022) measures the evidentiality of retrieved passages to improve context quality, by removing irrelevant passages and skipping the retrieval step (Mallen et al., 2023). Nonetheless, these methods operate on the coarse passage level, thus still suffering from in-passage distractions. Our method has similarities to answer sentence selection (Yu et al., 2014), which can operate at a more fine-grained sentence level. Yet further, our filtering can apply to text split in arbitrary granularity that optimizes the task of interest, and capture more subtle variances in context.

8 Conclusion and Future Work

We propose a context filtering method, FILCO, to provide precisely supportive content to assist model generations, which effectively removes distracting content in both passages partially supporting and irrelevant to the queries. Applying our method brings an average of 2.8 and 3.0 point increase with FLAN-T5 and LLAMA2, across six knowledge-intensive language datasets from question answering, fact verification, to knowledge-grounded dialog generation. Our work also reveals varied recipes to effectively filter context for different tasks. We hope that FILCO can facilitate more developments toward faithful generations in more scenarios.

Limitations

Our proposed method has been shown effective across various tasks, however, may be in certain data domains, under automatic evaluation metrics, and with sufficient computational resources.

Our approach is domain-agnostic in principle, however, all the datasets we experiment with are built from Wikipedia articles, i.e., the open domain. Tasks of other domains such as news (Trischler

et al., 2017), biomedical knowledge (Nentidis et al., 2023), and even fictional stories (Kočíský et al., 2018; Xu et al., 2022), can readily adopt our method and potentially benefit from it. Nonetheless, we encourage readers to verify its effectiveness before directly extrapolating our conclusion to special-domain datasets.

We evaluate model retrieval, filtering, and generation performance using automatic metrics such as Exact Match and Unigram F1, which have become the standard metrics. Beyond lexical-based metrics, we keep open to neural- or human-based evaluations, given the potentially inaccurate automatic measures, especially with increasingly complex tasks (Pugaliya et al., 2019) and models of greater capacities (Kamalloo et al., 2023).

Our method requires training models to (i) filter context, and (ii) generate output, which necessitates certain computational resources, according to the model architecture and size of choice. Nonetheless, our method costs less computation compared to traditional full-passage augmentation. As shown by §5, a generation model with filtered content requires at least 4.7 times less computation, at both training and inference time.

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