



Masterarbeit

ScholarCopilot with Fine-Grained Citation Retrieval

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Niklas Munkes (Matrikelnummer 4269436), September 11, 2025

Abstract

TODO

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1. Introduction

TODO

citations build trust [DOW⁺24]

Retrieval-Augmented Generation (RAG, [LPP⁺20]) models are designed to generate text that is grounded in real-world factual knowledge. They have been widely adopted for knowledge-intensive NLP tasks [SQK⁺25] such as long-form question answering [XWL⁺24], scientific question answering [LOS⁺23] and question synthesis [XLS⁺24], generation with sentence-level citations [ZBL⁺24, XWL⁺24] and academic text generation [AHS⁺24, WMN⁺25]. RAG models usually consist of a generator, a pre-trained sequence-to-sequence (seq2seq) model (e.g. a Transformer-based [VSP⁺17] decoder, see section 2), and a retriever with access to a retrieval corpus, which may be implemented as a dense vector index (e.g. a HNSW [MY18] index, see section 3.2.1) [LPP⁺20]. Thus they combine pre-trained parametric memory with non-parametric (retrieval-based) memory [LPP⁺20].

The RAG architecture [LPP⁺20] is comprised of a retriever p_η consisting of a query encoder q and a retrieval corpus d , and a generator p_θ (see Figure 1.1). Given a query x , the retriever $p_\eta(z|x)$ (with parameters η) computes a distribution over the text documents z in the retrieval corpus d according to x [LPP⁺20]. This distribution is used to obtain the top- k most relevant documents with respect to the query. The generator $p_\theta(y_i|x, z, y_{1:i-1})$, parametrized by θ , then predicts each next token y_i based on the previous tokens $y_{1:i-1}$, the given query x and a document z from the top- k retrieved documents (according to p_η) [LPP⁺20]. Lewis et al. base their retriever on the Dense Passage Retriever [KOM⁺20] and use a pre-trained BART-large [LLG⁺19] as the generator.

While neural language models are able to store a substantial amount of world knowledge in their parameters [RRS20], this knowledge can't easily be modified, expanded or directly be used to gain insight into their decision-making process [LLG⁺19]. By using an external retrieval corpus, the knowledge RAG models use to inform their generation can directly be inspected and interpreted [LPP⁺20]. Their

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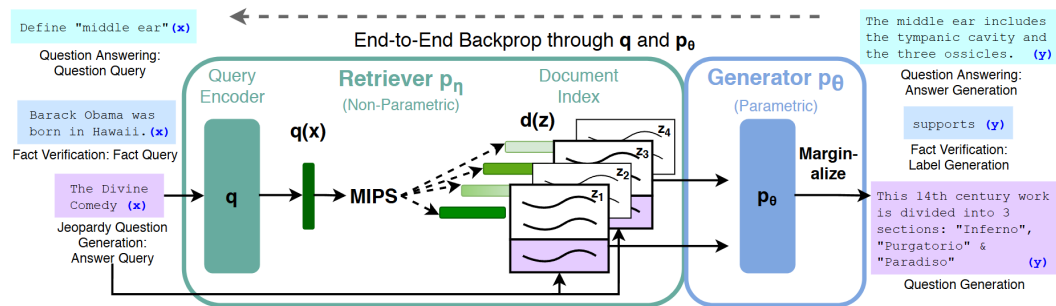


Figure 1.1.: Overview of the RAG architecture initially proposed by [LPP⁺20]. For finding the top- k documents Z' , the authors used Maximum Inner Product Search (MIPS).

2. Related Work

TODO

2.1. Qwen2

TODO

2.2. Deepseek R1

[STB25] "Using human experts to evaluate the quality of LLM answers is generally considered the gold standard, but expert annotation is costly and slow" [HPS⁺25]
TODO

2.3. RAG for Scientific Writing

Previous work on text generation with citations has recently transitioned from treating retrieval and generation as separate processing stages (e.g. [SHC⁺24]) to alternating between the two (e.g. [XWL⁺24], [AHS⁺24]). *Attribute First, then Generate* [SHC⁺24] initially retrieves a set of relevant sub-sentence spans which are then grouped into coherent clusters which in turn are used to inform an iterative sentence-by-sentence generation step [SHC⁺24]. *ReClaim* [XWL⁺24], more specifically the *ReClaim with Interleaving Generation* method, is used to generate an output sequence $O = \{r_1, c_1, r_2, c_2, \dots, r_n, c_n\}$ of alternating references and claims where claim c_i is the portion of the models response that was generated based on reference r_i . Claim and reference generation is performed by separate LLMs specifically trained for their corresponding task [XWL⁺24]. In contrast, *OpenScholar* [AHS⁺24] first retrieves and reranks a set of papers P relevant to the given query. These papers inform a subsequent generation step that produces a generated response r_i [AHS⁺24]. This response is refined through iterative *self-feedback* where during each iteration of the feedback loop $F = f_1, f_2, \dots, f_T$, the generator model generates sentences f_j that describe potential improvements to the response and may also prompt the retrieval pipeline to retrieve additional papers, should r_i require more information to generate an improved response r_{i+1} [AHS⁺24]. Depending on the size of P and the choice of T , OpenScholar still performs retrieval and generation largely separately.

Chapter 2. Related Work

ScholarCopilot [WMN⁺25] is a RAG system developed for generating academic-style text with accurate citations. It is intended as a tool that assists the user with academic paper writing by providing iterative text generation with automated citation retrieval [WMN⁺25]. ScholarCopilot also enables user interaction during generation [WMN⁺25] by allowing the user to rewrite the generated text or forcefully trigger citation retrieval between the consecutive generation steps but this feature is beyond the scope of this thesis and is thus not utilized for the experiments. ...

3. Methods

TODO

3.1. Dataset

TODO [HFB⁺24]

3.2. ScholarCopilot

Instead of treating retrieval and generation as separate processing stages (see section 1) ScholarCopilot [WMN⁺25] integrates the information retrieval directly into the generation process. The model is trained to generate *retrieval tokens* ([RET]), that upon being generated, cause the model to interrupt the generation process to retrieve a reference from the retrieval corpus [WMN⁺25]. The ScholarCopilot retrieval corpus¹ consists of abstracts of scientific papers, which are encoded by the ScholarCopilot model prior to training/inference and stored as a HNSW [MY18] index using Faiss [DGD⁺24] for efficient retrieval (see section 3.2.1). Standard ScholarCopilot uses the retrieved abstract to inform its subsequent generation by replacing the [RET] tokens in the generated context with the corresponding abstracts.

For this thesis, I evaluated the official ScholarCopilot implementation². In their paper, the authors state that ScholarCopilot can also integrate key excerpts (in the paper it says "key excerpts", likely a typo) [WMN⁺25] but the official implementation only uses abstracts and provides no logic for extracting these excerpts. Because of that, I further on use the term "ScholarCopilot" to denote a version of this model that represents papers by their abstracts and does not use potentially more informative key excerpts.

ScholarCopilot is intended to assist with academic writing by providing "[...] text completion and citation suggestions" (see the official demo^{3,4} for an example). In the

¹<https://huggingface.co/datasets/TIGER-Lab/ScholarCopilot-Data-v1>

²See <https://github.com/TIGER-AI-Lab/ScholarCopilot>. I cloned the repository on the 13th of June 2025 and evaluated that version, which corresponds to commit f8e6de9 in the source repository. As of the time of writing this (7th of September), only the README.md was extended.

³<https://huggingface.co/spaces/TIGER-Lab/ScholarCopilot>

⁴<https://www.youtube.com/watch?v=Q1Y7S52sWDA>

following we will thus assume that the model is used to generate a scientific paper with citations. Let

$$Y^{\text{in}} = (y_1^{\text{in}}, y_2^{\text{in}}, \dots, y_l^{\text{in}}) \quad (3.1)$$

denote the initial context given to the model. Since we seek to generate a scientific document, this context may consist of the title and abstract of the paper the model is supposed to generate. Let furthermore

$$Y_{1:i-1}^{\text{gen}} = (y_1^{\text{gen}}, y_2^{\text{gen}}, \dots, y_{j-1}^{\text{gen}}, c_j, y_{j+1}^{\text{gen}}, \dots, y_{i-1}^{\text{gen}}) \quad (3.2)$$

denote a token sequence generated by the model where c_j signifies that a [RET] token was generated by the model at generation step j . Note that the model may generate the retrieval token at multiple steps, and that the number of generated retrieval tokens is equal to the number of citations in the generated paper. The representation $\hat{c}_j$ of a [RET] token c_j computed by the model serves as an aggregated representation of the token sequence generated up to the [RET] token (e.g. $Y_{1:j-1}^{\text{gen}}$ in Eq. 3.2), in the same manner as BERT [DCLT19] (and also for example CF-ViT [CLL⁺23]) uses the [cls] token as a representation of its input sequence. Thus $\hat{c}_j$ is unique for every j since it is dependent of the corresponding left-hand context.

When the ScholarCopilot generator p_G generates a retrieval token (that is, $p_G(*|Y^{\text{in}}Y_{1:i-1}^{\text{gen}})$ is maximal for the [RET] token, thus $* \leftarrow c_i$), the generation process is interrupted and instead, the representation $\hat{c}_i$ is passed to the retriever $p_R(z_i|\hat{c}_i)$ used to retrieve an encoded reference z_i corresponding to an abstract

$$Y_i^{\text{ref}} = (y_{i,1}^{\text{ref}}, y_{i,2}^{\text{ref}}, \dots, y_{i,k}^{\text{ref}}) \quad (3.3)$$

from the retrieval corpus. Before passing the newly generated context to the generator the retrieval token c_i is replaced with the corresponding abstract to obtain an augmented generation output

$$Y_{1:i}^{\text{gen}} = (y_1^{\text{gen}}, y_2^{\text{gen}}, \dots, y_{i-1}^{\text{gen}}, y_{i,1}^{\text{ref}}, y_{i,2}^{\text{ref}}, \dots, y_{i,k}^{\text{ref}}) \quad (3.4)$$

that is used to inform the subsequent generation steps with the retrieved information. The generator $p_G(y_{i+1}|Y^{\text{in}}Y_{1:i}^{\text{gen}})$ predicts the next token y_{i+1} at generation step $i+1$ based on the given initial context Y^{in} and the augmented output $Y_{1:i}^{\text{gen}}$. See Algo. 1 for a detailed overview of one generation step. Before presenting the generated sequence to the user, each inserted abstract is replaced with a token referencing the cited paper (when using latex formatting, this would for example be a citation like "\cite{vaswani2017attention}"). The user is presented with this modified sequence, as well as a list of all cited references.

3.2.1. HNSW

TODO

Algorithm 1: Overview of one generation step of ScholarCopilot. Here Y denotes the vocabulary (the set of all tokens), Z the retrieval corpus (all encoded abstracts), G the ScholarCopilot backbone model (see section 2.1) and $\text{getAbstract}()$ a function that returns the unencoded abstract corresponding to z_i

Input: The initial context Y^{in} and the previously generated sequence $Y_{1:i-1}^{\text{gen}}$

Output: The initial context Y^{in} and the new generated sequence $Y_{1:i}^{\text{gen}}$

```

1 Algorithm: ScholarCopilotGenerationStep( $Y^{\text{in}}, Y_{1:i-1}^{\text{gen}}$ )
2  $y_i \leftarrow \arg \max_{y_i \in Y} p_G(y_i | Y^{\text{in}} Y_{1:i-1}^{\text{gen}})$ 
3 if  $y_i = [\text{RET}]$  then
4    $\hat{c}_i \leftarrow G(y_i)$ 
5    $z_i \leftarrow \arg \max_{z_i \in Z} p_R(z_i | \hat{c}_i)$ 
6    $Y_i^{\text{ref}} \leftarrow \text{getAbstract}(z_i)$ 
7    $Y_{1:i}^{\text{gen}} \leftarrow Y_{1:i-1}^{\text{gen}} Y_i^{\text{ref}}$ 
8   return  $Y^{\text{in}}, Y_{1:i}^{\text{gen}}$ 
9 end
10 else
11    $Y_{1:i}^{\text{gen}} \leftarrow Y_{1:i-1}^{\text{gen}} y_i$ 
12   return  $Y^{\text{in}}, Y_{1:i}^{\text{gen}}$ 
13 end

```

3.2.2. ScholarCopilot Training

TODO

3.3. Passage Reranking

As outlined in section 3.2, ScholarCopilot (SC) represents each scientific document in the retrieval corpus with its abstract. But, depending on the context for which the model is supposed to retrieve a reference, the abstract might not be the most informative passage of a candidate paper (see section 1). Thus always using a paper's abstract as reference may add irrelevant information into the generated sequence which can negatively affect the model's reasoning capabilities [SCM⁺23].

This thesis introduces a *Passage Retrieval* module (PR) that is supposed to enhance the citation accuracy and generation quality of ScholarCopilot (see section 1). The module is agnostic to the RAG model, which makes it possible to use with any RAG architecture. However, this thesis only investigates how it affects ScholarCopilot. First, the module takes the top- k_{SC} documents

$$Z_i = (D_1, D_2, \dots, D_{k_{\text{SC}}}) \quad (3.5)$$

returned by the SC retriever for a previously generated sequence $Y_{1:i-1}^{\text{gen}}$ and subdivides these documents into n -sized passages to obtain a set of candidate passages P_i .

Prior work on understanding and utilizing discourse structure of prose has shown that the grammatical structure across multiple sentences can inform the reader of what is important in a document [Rum75] and can guide comprehension and recall [Man78]. Since the PR retrieval corpus (see section 3.1) consists of documents published on arXiv⁵ and thus they are curated and "[checked] for scholarly value" [sta25], it is reasonable to assume that these documents are already well-formed and structured. To preserve this semantic structure of each document D_i in the passages obtained from it as much as possible, each document D_i is first split into sections

$$D_i = (\mathcal{E}_1, \mathcal{E}_2, \dots, \mathcal{E}_{|D|}) \quad (3.6)$$

by utilizing the fact that the HDT dataset [HFB⁺24] (see also section 3.1) already provides its documents structured into sections. Each section $\mathcal{E}_i$ is split into passages

$$\mathcal{E}_i = (\mathcal{P}_1, \mathcal{P}_2, \dots, \mathcal{P}_{|\mathcal{E}_i|}) \quad (3.7)$$

which are sequences of n or less tokens $\mathcal{P}_i = (t_1, t_2, \dots, t_n)$ ($\mathcal{P}_{|\mathcal{E}_i|}$ might be shorter than n tokens since $|\mathcal{E}_i| \equiv 0 \pmod n$ likely does not hold for every section in every document). All passages are collected into a corpus P_i and then ranked by a decoder model R_{PR} based on how relevant they are to the context $Y_{1:i-1}^{\text{gen}}$ (assuming y_i denotes the [RET] token that triggered the retrieval, see section 3.2, particularly Algo. 1). To achieve reliably reproducible relevance assessment performance the scores computed by R_{PR} are aggregated using Batched Self-Consistency [KDSR25]. Furthermore, to reduce the computational burden, the context is truncated to size w – yielding $Y_{i-w-1:i-1}^{\text{gen}}$ as the new context – before being passed to R_{PR} . I found that passing longform context tends to worsen the performance of the passage ranking model. The top-ranked passage is then integrated into the generated text in the same manner as the abstract would have been integrated when using standard ScholarCopilot (see Eq. 3.4). How the PR module is integrated into ScholarCopilot is shown in Algo. 2.

The decision to let the ScholarCopilot retriever first retrieve abstracts and not directly passages is motivated by the success of employing mixed-resolution tokenization [CLL⁺23, HRBB23] for image processing with the Vision Transformer [DBK⁺20]. In [CLL⁺23, HRBB23], mixed-scale tokenization is primarily used to decrease the length of the input sequence to alleviate the computational burden imposed by the Transformer backbone whose attention layer has $O(n^2)$ time complexity (see [VSP⁺17]). Both approaches first split a given image into larger *coarse-scale* patches and then identify the most informative k patches which are then further subdivided into four *fine-scale* tokens before the image, now represented by a mixture of coarse and fine-scale tokens, is passed to the ViT backbone. ScholarCopilot and the PR retriever use the same backbone architecture (see section 4) for retrieval, so if we

⁵<https://arxiv.org/>

consider the abstract of a document D_i its coarse-scale representation and its $|D_i|$ passages (when assuming 8192 tokens per document and a passage length of 512 this would mean $|D_i| = 16$) to be the fine-scale representation, then the PR module implements a similar two-stage *mixed-scale retrieval*. Let C denote the retrieval corpus and for simplicity let's assume that all documents $D_i \in C$ have the same number of $|D_i|$ passages. Then performing passage retrieval on the set of all passages would mean comparing one query to $|C| \cdot |D_i|$ passages. Using mixed-scale retrieval would result in $|C| + k_{SC}|D_i|$ comparisons, a lot less when k_{SC} is chosen significantly smaller than $|C|$ (which is reasonable to assume and is also the case for my experiments, see section A.1). This effect is further amplified when using Batched Self-Consistency.

The abstract of a scientific document typically presents the reader with knowledge of its content, can arouse interest and can indicate whether the fulltext or part of it merits further attention [SM90]. It can serve as a condensed representation of the whole document [CO06]. An abstract can thus also be considered a semantic coarse-scale representation of a document since it usually contains short general statements about the topics discussed in the document. For example, the sentence "We propose a new simple network architecture, the Transformer, based solely on attention mechanisms, dispensing with recurrence and convolutions entirely." from the abstract of [VSP⁺17] conveys the information that the Transformer is based on attention but does not elaborate on how attention works. On the other hand, the passages obtained from a document's sections often contain more specific information. Consider for example "We call our particular attention 'Scaled Dot-Product Attention' (Figure 2). The input consists of queries and keys of dimension [...]" (the beginning of section 3.2.1 in [VSP⁺17]) which leads into a detailed explanation of the attention layer. Passages can thus similarly be considered *fine-scale* in a semantic sense, which allows the PR retriever to better distinguish between different aspects of the topic discussed in each paper than ScholarCopilot (that relies on abstracts alone).

3.3.1. Batched Self-Consistency

TODO

Self-consistency improves the performance of prompting techniques [SCM⁺23]

3.3.2. Min-Max Normalization

TODO

Algorithm 2: Overview of one generation step of ScholarCopilot with Passage Retrieval. `getDocument()` denotes a function that returns the fulltext paper corresponding to z_j

Input: The initial context Y^{in} and the previously generated sequence $Y_{1:i-1}^{\text{gen}}$

Output: The initial context Y^{in} and the new generated sequence $Y_{1:i}^{\text{gen}}$

```

1 Algorithm: ScholarCopilotWithPRGenerationStep( $Y^{\text{in}}, Y_{1:i-1}^{\text{gen}}$ )
2  $y_i \leftarrow \arg \max_{y_i \in Y} p_G(y_i | Y^{\text{in}} Y_{1:i-1}^{\text{gen}})$ 
3 if  $y_i = [\text{RET}]$  then
4    $\hat{c}_i \leftarrow G(y_i)$ 
5    $Z_i \leftarrow \emptyset$ 
6    $Z' \leftarrow Z$ 
7   while  $|Z_i| < k_{\text{SC}}$  do
8      $z_j \leftarrow \arg \max_{z_j \in Z'} p_R(z_j | \hat{c}_i)$ 
9      $Z_i \leftarrow Z_i \cup \{z_j\}$ 
10     $Z' \leftarrow Z' \setminus \{z_j\}$ 
11  end
12   $P_i \leftarrow \emptyset$ 
13  foreach  $z_j \in Z_i$  do
14     $D_j \leftarrow \text{getDocument}(z_j)$ 
15    foreach  $\mathcal{P}_k \in D_j$  do
16       $P_i \leftarrow P_i \cup \mathcal{P}_k$  // see Eq. 3.6 and Eq. 3.7
17    end
18  end
19   $Y_i^{\text{ref}} \leftarrow \arg \max_{\mathcal{P}_k \in P_i} p_{\text{PR}}(\mathcal{P}_k | Y_{i-w-1:i-1}^{\text{gen}})$ 
20   $Y_{1:i}^{\text{gen}} \leftarrow Y_{1:i-1}^{\text{gen}} Y_i^{\text{ref}}$ 
21  return  $Y^{\text{in}}, Y_{1:i}^{\text{gen}}$ 
22 end
23 else
24    $Y_{1:i}^{\text{gen}} \leftarrow Y_{1:i-1}^{\text{gen}} y_i$ 
25   return  $Y^{\text{in}}, Y_{1:i}^{\text{gen}}$ 
26 end

```

4. Experiments

TODO

4.1. Retrieval Evaluation

TODO

4.2. Generation Evaluation

TODO

4.3. Additional Experiments

TODO

5. Limitations and Future Work

TODO

6. Conclusion

TODO

A. Appendix

A.1. Hyperparameters

TODO

A.2. TODO

TODO

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