

Knowledge-based Visual Question Answer with Multimodal Processing, Retrieval and Filtering

Yuyang Hong^{1,2*}, Jiaqi Gu^{3*}, Qi Yang^{1,2}, Lubin Fan^{3†}

Yue Wu³, Ying Wang², Kun Ding^{2†}, Shiming Xiang^{1,2}, Jieping Ye³

¹School of Artificial Intelligence, University of Chinese Academy of Sciences

²MAIS, Institute of Automation, Chinese Academy of Sciences

³Alibaba Cloud Computing

Abstract

Knowledge-based visual question answering (KB-VQA) requires visual language models (VLMs) to integrate visual understanding with external knowledge retrieval. Although retrieval-augmented generation (RAG) achieves significant advances in this task by combining knowledge-base querying, it still struggles with the quality of multimodal queries and the relevance of retrieved results. To overcome these challenges, we propose a novel three-stage method, termed Wiki-PRF, including **Processing**, **Retrieval** and **Filtering** stages. The processing stage dynamically invokes visual tools to extract precise multimodal information for retrieval. The retrieval stage integrates visual and text features to achieve multimodal knowledge retrieval. The filtering stage performs relevance filtering and concentration on retrieval results. To this end, we introduce a visual language model trained with answer accuracy and format consistency as reward signals via a reinforcement learning manner. This enhances the model’s reasoning, tool invocation for accurate queries, and filtering of irrelevant content. Experiments on benchmark datasets (E-VQA and InfoSeek) show significant improvements (36.0 and 42.8) in answer quality, achieving state-of-the-art performance. Code is available at: <https://github.com/cqu-student/Wiki-PRF>

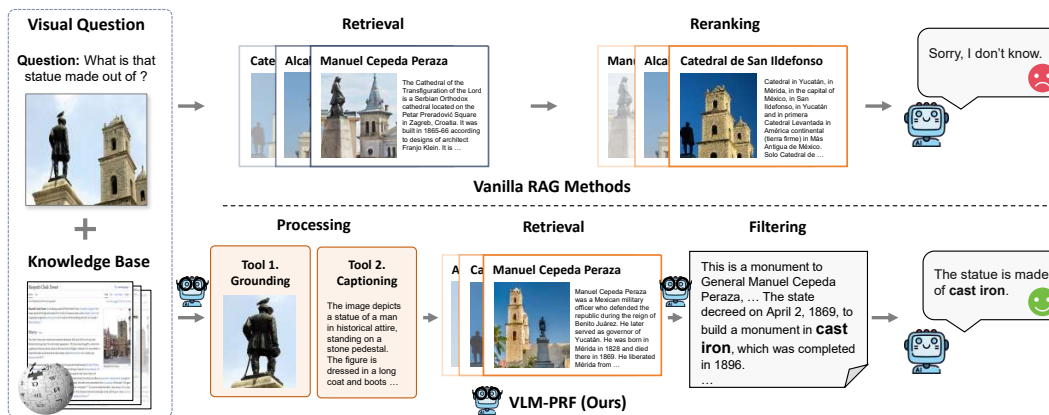


Figure 1: **Illustration of vanilla RAG methods and our Wiki-PRF.** Different from the traditional RAG methods (above), our method (below) employs multimodal tools processing stage and a further filtering stage, enabling more effective retrieval and extraction of task-relevant information.

¹Equal contribution: Yuyang Hong <hongyuyang2023@ia.ac.cn>, Jiaqi Gu <vadin@zju.edu.cn>

²Corresponding authors: Lubin Fan <lubin.flb@alibaba-inc.com>, Kun Ding <kun.ding@ia.ac.cn>

1 Introduction

Visual Language Models (VLMs) [1, 2, 3] have demonstrated remarkable capabilities in Visual Question Answering (VQA) tasks [4, 5]. Despite their effectiveness, they still face challenges in addressing knowledge-based visual question answering (KB-VQA), as such questions require not only an understanding of visual content but also the integration of external knowledge. For instance, answering the question "What is that statue made of?" in Figure 1 requires factual knowledge that goes beyond the visual content. To address this issue, retrieval-augmented generation (RAG) methods enhance model performance by incorporating mechanisms to access and integrate external information. These methods typically involve three steps: first, retrieving knowledge based on the given visual or textual content; second, reranking the retrieved information for relevance; and third, generating answers using the most pertinent content.

However, current methods [6, 7, 8, 9, 10, 11] often fail to retrieve the most relevant information when handling complex visual content and questions, leading to suboptimal answers. This issue primarily arises from two key challenges. (1) Fine-grained knowledge retrieval in complex visual scenes: When process information-rich images, existing retrieval methods that rely on full-image visual features are often insufficiently precise for effective knowledge retrieval. For example, when asking about statues near a bell tower in Figure 1, the statue may occupy only a small portion of the image. Consequently, the retrieval process can be heavily influenced by the more prominent bell tower, introducing excessive irrelevant information related to it. (2) Precise filtering of irrelevant information from large scale retrieved results: After retrieving contextual information, it is difficult to filter out irrelevant or low-quality content using paragraph reranking alone. The retrieved results typically contain significant amounts of extraneous information, which can affect the accuracy of the generated answers.

To address these challenges, we propose a novel multimodal RAG method consisting of three stages: processing, retrieval, and filtering. The core idea is to obtain more relevant knowledge to generate accurate answers. For coarse retrieval limitations, we innovatively explored a tool-based fine-grained retrieval mechanism. For irrelevant information, we innovatively employ a question-based filtering stage. Specifically, in the processing stage, the visual language model autonomically invokes image-processing tools based on the input image and question. These tools perform operations such as image captioning, visual grounding, and image flipping to extract detailed information related to the question from the image, thereby generating high-quality multimodal retrieval inputs. In the retrieval stage, multimodal retrieval is conducted using both visual features and text descriptions to retrieve relevant knowledge. In the filtering stage, the retrieved contextual information is filtered and condensed to remove redundancy, extract the most relevant knowledge, and provide to the answer generator for generating accurate responses. To this end, we introduce Wiki-PRF, a RAG method that not only supports basic multimodal question-answering functionality but also enhances reasoning based on the input image and question. Wiki-PRF can flexibly invoke visual tools and demonstrates stronger capabilities in filtering and condensing retrieval results.

To enable the visual language model to possess the aforementioned reasoning ability, we train a VLM-PRF model using reinforcement learning (RL). This is because training data collected for complex visual question-answering tasks often lacks the intermediate reasoning steps, which are necessary for effective supervised fine-tuning of VLMs. RL [12, 13, 14], as a paradigm for learning strategies to achieve specific goals, has been widely adopted in recent years to enhance the reasoning capabilities of VLMs [15, 16, 17, 18, 19, 20] for specialized tasks. RL can utilize a small amount of sample data, relying solely on answer accuracy as the reward signal, to train the model to generate high-quality retrieval content by accurately invoking task-specific tools. Additionally, it enables the model to selectively retain and condense the most relevant retrieval results for the query. Specifically, we employ the LoRA [21] to train only a small number of additional parameters, enabling our Wiki-PRF to enhance its RAG capabilities without compromising its core question-answering abilities. In summary, our main contributions are as follows:

- A knowledge-based visual question-answering method using a Processing-Retrieval-Filtering framework is proposed, named Wiki-PRF. It effectively leverages external tools for information retrieval and systematically filters the retrieved knowledge to support the generation of precise answers.

- We introduce VLM-PRF, a visual language model for multimodal RAG tasks, trained via reinforcement learning to enhance reasoning. To our knowledge, this represents the first application of reinforcement learning to multimodal retrieval-augmented generation, requiring minimal training data while enabling flexible tool use and robust processing.
- Comprehensive experiments demonstrate that Wiki-PRF achieves state-of-the-art performance on E-VQA (36.0) and InfoSeek (42.8). Additional analyses further validate our method’s effectiveness.

2 Related Work

2.1 Knowledge-based Visual Question Answering

Knowledge-Based Visual Question Answering (Knowledge-Based VQA) [22] As a critical branch of Visual Question Answering (VQA), Knowledge-Based VQA demands models to integrate the understanding of visual content and question with external knowledge bases for reasoning and answering. Based on knowledge base modalities, Knowledge-Based VQA frameworks can be categorized into unimodal [23, 24, 25, 26, 6, 7] and multimodal [27, 28, 8, 9, 10, 11] paradigms. Unimodal methods [26, 6, 7] typically utilize text-only datasets such as Wiki-21M[29] and GS112K[30] as external knowledge sources. For unimodal methods, TRiG[7] facilitates knowledge passage retrieval and generative question answering by converting images into plain text, thus fully harnessing the power of large-scale knowledge bases and pre-trained language models.

For multimodal methods [8, 9, 10, 11, 31], external knowledge bases typically incorporate datasets such as Encyclopedic VQA (E-VQA)[27] and InfoSeek[28], which include both Wikipedia images and corresponding textual information. MuKEA[11] represents multimodal knowledge through explicit triplets to capture the implicit relationships between visual objects and factual answers. EchoSight[9] first retrieves candidate Wikipedia articles using visual information, then re-ranks them based on text-image query relevance to improve retrieval performance. Unlike previous methods, our method enhances the utilization of external knowledge bases by enabling the model to autonomously select and filter relevant information during the retrieval processing.

2.2 Reinforcement Learning for Visual Language Model

Reinforcement learning (RL) [12, 13, 14], a learning paradigm that improves model decision-making through interaction with an environment and feedback in the form of rewards, has recently been widely applied to vision-language models [32, 2, 33, 34, 35] (VLMs). Some works [15, 16, 17, 18, 19, 20] focus on enhancing the reasoning capabilities of Vision-Language Models (VLMs) through reinforcement learning. R1-OneVision[20] framework innovatively bridges vision and language by encoding visual data into formalized textual representations, enabling robust and precise reasoning grounded in linguistic semantics. VisualThinker-R1-Zero[16] achieves the first successful realization of an ‘Aha Moment’ in multimodal reasoning using a 2B-parameter VLM. Other works[36, 37, 38, 39, 40] focus on leveraging reinforcement learning to improve the performance of Vision-Language Models in specific areas like mathematical reasoning and visual perception. Visual-RFT [39] leverages VLMs to generate reasoning-enhanced responses and integrates task-specific verifiable rewards (e.g., IoU for detection) via policy optimization methods like GRPO [41], improving model performance. In contrast to above work, our study uniquely introduces RAG capabilities into VLMs via RL. As far as we are aware, this is the first exploration of RL-based method for RAG in VLM.

3 Method

3.1 Overview

Knowledge-based VQA requires answering question Q that is highly relevant to a given reference image I , with the assistance of a knowledge base KB. In our setup, $KB \in \{(a_1, I_1), \dots, (a_n, I_n)\}$ consists of a million-scale collection of entity articles $\{a_i\}$ along with their corresponding image set $\{I_i\}$. Our goal is to improve multimodal retrieval quality by flexibly invoking visual tools and enhancing relevance through filtering and enrichment.

As illustrated in Figure 2, the overall architecture of Wiki-PRF consists of three key components: an external knowledge base (KB), a model (VLM-PRF) trained via reinforcement learning, and a

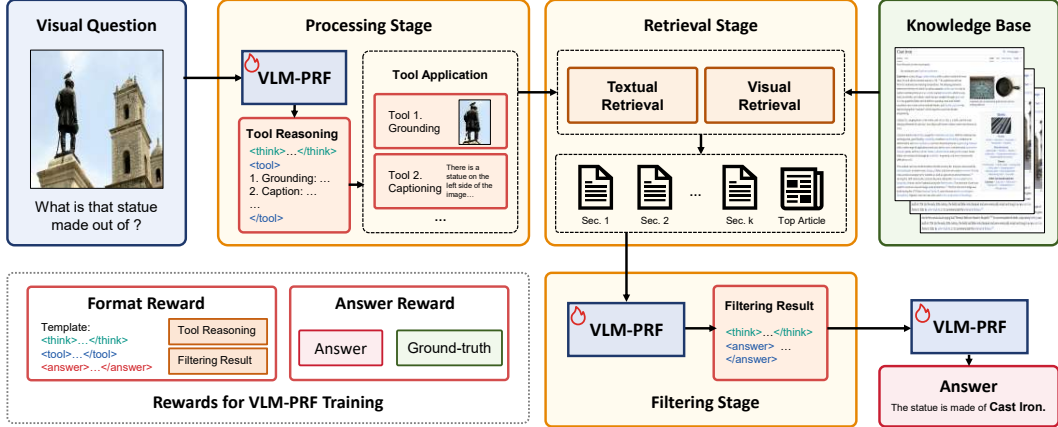


Figure 2: **Overview of Wiki-PRF.** Wiki-PRF comprises three key stages: (1) Processing Stage: VLM-PRF processes the input image and its corresponding question using external tools. (2) Retrieval Stage: Relevant Wikipedia articles are retrieved, split into individual sections, and ranked based on their similarity to the processed input. (3) Filtering Stage: The re-ranked article sections are further filtered by VLM-PRF to retain the most relevant content, which is then fed into the VLM for final answer generation. During training, VLM-PRF is supervised using two types of reward signals: answer reward, which evaluates the correctness of the generated answer, and format reward, which ensures the output adheres to the desired structure.

base model without extra trained parameters. The Wiki-PRF method comprises three main stages: (1) Processing Stage: The VLM-PRF model invokes external tools to process the raw reference image I and question Q , generating precise retrieval queries $Query$. (2) Multimodal Retrieval Stage: The model performs multimodal information retrieval based on the generated query $Query$ and retrieves relevant information from the knowledge base. (3) Filtering Stage: The VLM-PRF model filters and extracts highly relevant information from the retrieval results and structures it into task-oriented knowledge, which is subsequently utilized to augment the answer.

3.2 Processing Stage

Previous methods [27, 28, 8, 9, 10, 11] rely on raw input for retrieval, often missing key details due to a lack of interactive processing. For instance, a statue next to a church might be overlooked in favor of the church itself. To address this, our method introduces tool-based preprocessing before retrieval, enhancing results through secondary data refinement. We employ several representative tools: 1) A captioning tool that captures high-level semantic information from images. 2) A grounding tool that extracts regions of interest for precise, detailed retrieval. 3) A flipping tool that adjusts the images orientation to mitigate the impact of direction on retrieval. Through these tools, Wiki-PRF achieves more comprehensive and accurate retrieval results. In essence, VLM-PRF provides the strategy while VLM-base delivers the core tool functionality, for captioning and grounding, which we define as $VLM_{captioning}$ and $VLM_{grounding}$, respectively.

As in Figure 3, given an image I and a question Q , the VLM-PRF model reasons about which tools to use and in what order within `<think>` tags, then outputs selected tools and their execution order in `<tool>` tags. After VLM-PRF plans the sequence of tool calls, the tasks are executed by VLM-base, a foundational model (Qwen2.5-VL-7B). This model is invoked multiple times to power specific tools like captioning and grounding. For the captioning tool, $VLM_{captioning}$ takes the init caption C_{init} generated by VLM-PRF as input and produces the final caption C_{query} for retrieval:

$$C_{query} = VLM_{captioning}(C_{init}, Q), \quad (1)$$

Specifically, VLM-PRF first outputs the C_{init} to be processed by the captioning tool $VLM_{captioning}$. Then $VLM_{captioning}$ employs C_{init} as input to generate the final query C_{query} .

For grounding tool, $VLM_{grounding}$ takes the object output by VLM-PRF and returns the positional information. The image I is then cropped based on positional information and generate $I_{grounding}$:

$$I_{grounding} = \text{Crop}(I, VLM_{grounding}(\text{object})). \quad (2)$$

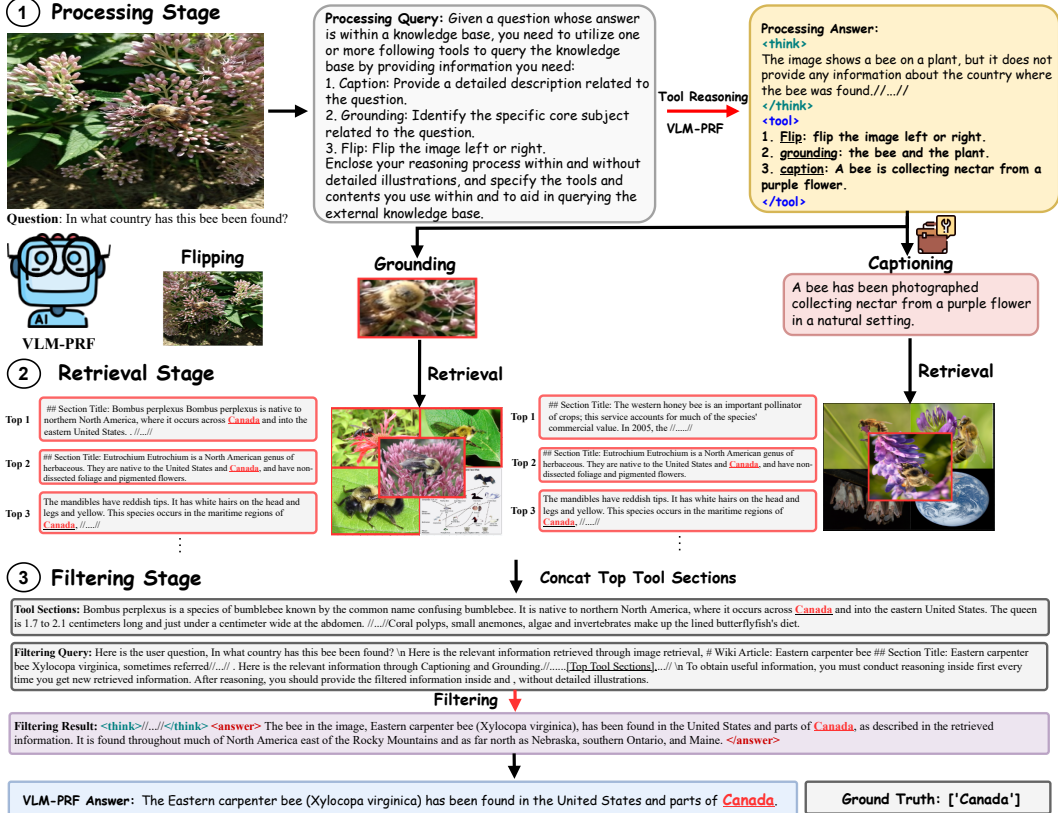


Figure 3: **Example of the tool calls and filtering.** By analyzing the problem, VLM-PRF performs captioning, grounding and flipping operations on the images. Using the retrieved sections, VLM-PRF performs filtering and generates the task-oriented results.

The flipping tool applies a left-right inversion to reference image in order to mitigate the impact of angular variations on the retrieval performance. Finally, all *Query* results generated by the tools are aggregated to perform refined and accurate retrieval.

3.3 Multimodal Retrieval Stage

The goal of multimodal retrieval is to retrieve relevant articles a from a knowledge database KB , based on the reference image I and the generated *Query*. Initially, retrieval is performed directly on I , and the most relevant article obtained from this process is selected as the base retrieval information, denoted as D . Leveraging the *Query* produced by the tools, additional information is retrieved from the knowledge base to enrich the search context.

Tool Search. The retrieval query *Query* is first embedded into a feature vector using EVA-CLIP [42]. We then employ the Faiss library [43] with cosine similarity S_{tool}^D to efficiently retrieve the top- k most relevant images and their corresponding documents from the knowledge base:

$$S_{\text{tool}}^D = \max_k \left\{ \left\langle \frac{\mathbf{T}}{\|\mathbf{T}\|} \cdot \frac{\mathbf{V}_i}{\|\mathbf{V}_i\|} \right\rangle, i = 1, \dots, n \right\}, \quad (3)$$

$$(\mathcal{A}, \mathcal{I})_{\text{tool}} = \{(\mathcal{A}_i, \mathcal{I}_i), i \in S_{\text{tool}}^D\}, \quad (4)$$

$$\mathbf{T} = \Phi(\text{Query}), \mathbf{V}_i = \Phi(I_i), \quad (5)$$

where $(\mathcal{A}, \mathcal{I})$ denotes the top- k_D retrieved articles and their associated images, Φ represents the feature extractor of EVA-CLIP, \mathbf{T} is the embedding of the *Query* = $\{C_{\text{init}}, I_{\text{grounding}}\}$, and \mathbf{V}_i is the visual embedding of image I . The retrieved articles \mathcal{A} are split into sections \mathcal{S} , and after removing titles, sections will be selected based on cosine similarity S_{tool}^s . For captioning, we calculate the

cosine similarity between *Query* and sections. For grounding, we directly calculate the cosine similarity between the question embedding, $T' = \Phi(Q)$ and sections to maximize the fusion of modal information. The top- k_s most similar sections are then selected as the final retrieval results, where s_i^j denotes the j -th section of the i -th article:

$$\mathcal{A}_i = \{s_1^i, s_2^i, \dots, s_m^i\}, i = 1, \dots, k_s, \quad (6)$$

$$S_{\text{tool}}^s = \max_{k_s} \left\{ \left\langle \frac{T'}{\|T'\|} \cdot \frac{\Phi(s_i^j)}{\|\Phi(s_i^j)\|} \right\rangle \mid i = 1, \dots, m; j = 1, \dots, k_s \right\}. \quad (7)$$

By indexing S_{tool}^s , we obtain the sections $\mathcal{S}_{\text{tool}}$ returned by the corresponding tool and concatenate them to form the final search result $\mathcal{S}_{\text{search}}$. Subsequently, $\mathcal{S}_{\text{search}}$ is fed into VLM-PRF along with the top- k article D , which is retrieved by directly searching the input image. Following the specification in Figure 3, $\mathcal{S}_{\text{search}}$ is filled in `<search_result>`, D is filled in `<retrieved_information>`, where `//...` represents long text.

3.4 Filtering Stage

During the retrieval processing, a large amount of redundant information is generated, with only a small fraction containing key details relevant to answering the question. Previous approaches [9, 31] attempt to mitigate this by reranking and selecting more relevant passages. However, article- or section-level reranking methods can only filter at the passage level, often retaining significant noise. To address this limitation, we propose training the model using reinforcement learning, guided by answer accuracy. This approach enables the model to filter retrieval results in a question-specific manner, reducing the influence of irrelevant content. Specifically, Wiki-PRF guides VLM-PRF to process the directly retrieved information D , comprising both image-derived data from I and search results $\mathcal{S}_{\text{search}}$, and output its reasoning within `<think>` and `</think>` tags. The model then generates a compact, task-oriented knowledge representation F within `<answer>` and `</answer>` tags.

$$F = \text{VLM-PRF}(D, \mathcal{S}_{\text{search}}), \quad (8)$$

$$A = \text{VLM}(F, Q), \quad (9)$$

where D denotes the retrieved information corresponding to I , $\mathcal{S}_{\text{search}}$ represents the external search results obtained via tool-based retrieval, and F is the filtered, task-oriented knowledge representation produced by the reinforcement learning module. After generating task-oriented knowledge F , Wiki-PRF uses context to generate the final answer A via the VLM.

3.5 Training via Reinforcement Learning

To improve the model’s tool selection and information filtering strategies, we utilize GRPO [41] with removed KL divergence constraint for VLM-PRF training. The formula can be defined as:

$$\mathcal{J}(\theta) = \mathbb{E}_{q \sim P(Q), \{o_i\}_{i=1}^G \sim \pi_{\theta_{\text{old}}}(O|q)} \left[\frac{1}{G} \sum_{i=1}^G \frac{1}{|o_i|} \sum_{t=1}^{|o_i|} \min \left(r_{i,t}(\theta) \hat{A}_{i,t}, \text{clip}(r_{i,t}(\theta), 1 - \epsilon, 1 + \epsilon) \hat{A}_{i,t} \right) \right], \quad (10)$$

$$r_{i,t}(\theta) = \frac{\pi_{\theta}(o_{i,t}|q, o_{i,<t}; R(q))}{\pi_{\theta_{\text{old}}}(o_{i,t}|q, o_{i,<t}; R(q))}, \quad (11)$$

where $\{o_i\}_{i=1}^G$ denotes the G responses generated for question Q , and $|o_i|$ is the length of the i -th response. The term $\pi_{\theta}(o_{i,t}|q, o_{i,<t}; R(q))$ represents the conditional probability of token $o_{i,t}$ at decoding step t , conditioned on previous tokens $o_{i,<t}$ and retrieved information $R(q)$.

Besides, we design a reward function as the primary supervisory signal to guide the model in enhancing its tool invocation and its filtering of retrieved information. Specifically, we employ a format-based reward to encourage VLM-PRF to perform multi-step reasoning about tool usage within the `<think>` tags, make appropriate tool calls within the `<tool>` tags, and further process the retrieved information within the `<think>` tags. Finally, the refined and filtered results are output within the `<answer>` tags. Furthermore, we introduce an answer reward to supervise the content generated within the `<answer>` tags, ensuring that the model produces high-quality, relevant, and well-structured responses. The final reward function can be presented by:

$$r_{\phi}(x, y) = \alpha EM(a_{\text{pred}}, a_{\text{gt}}) + \beta M(a_{\text{tool}}, t_{\text{tool}}) + \gamma M(a_{\text{filter}}, t_{\text{filter}}), \quad (12)$$

$$M(x, y) = \begin{cases} 1 & \text{if match,} \\ 0 & \text{if unmatched,} \end{cases} \quad (13)$$

where $r_\phi(x, y)$ represents the reward between input x and output y ; EM denotes the evaluation function for answers, such as exact matching; M employs regular expression matching to verify format compliance. α , β , and γ are the weighting coefficients for these components, with values of 1, 0.3, and 0.7 respectively in our method. Moreover, a_{pred} refers to the model’s output answer, a_{gt} represents the ground truth, while a_{tool} and a_{filter} correspond to the model’s outputs during the processing and filtering stages. t_{tool} and t_{filter} represent the templates for tool usage and filtering.

4 Experiments

4.1 Experimental Setup

Datasets. We evaluated our experimental results on two main datasets: InfoSeek [6] and Encyclopedic VQA (E-VQA)[26]. (1) InfoSeek[6] contains 1.3M VQA pairs matched to 11K images from OVEN[44]. The training set (934K) and validation set (73K) are strictly divided by both entities and questions. The validation set is further categorized into two types: Unseen Entity and Unseen Question. Following the setup of [9], we used a knowledge base consisting of 100K Wikipedia entries and reported evaluation results on the entire validation split. (2) E-VQA [26] consists of over 221K unique question-answer pairs, each associated with up to five images sourced from iNaturalist [45] and the Google Landmarks Dataset v2 [46]. The dataset includes two types of questions: Single-hop and Two-hop. The samples are divided into training, validation, and test sets with 1M, 13.6K, and 5.8K items respectively. Like other methods [9, 31], we report our results on the 5.8K test set. We also evaluate OK-VQA [23], a 14K-question dataset spanning diverse knowledge domains.

Baselines. To validate the effectiveness of our Wiki-PRF, we establish two baselines: (1) Base Model: Directly answer questions without any RAG pipelines. (2) Wiki-PRF without RL: Answer questions with our Wiki-PRF method before RL fine-tuning. These baselines serve to assess the contributions of our three-stage Wiki-PRF design and the benefits of RL fine-tuning, respectively.

Evaluation Metrics. In the KB-VQA task, we focus on evaluating both retrieval and QA metrics. For the retrieval metric, we use recall to determine whether the correct article appears among the top-k retrieved results. For the QA metric, following the original dataset settings, we apply VQA accuracy[5, 23] for InfoSeek and BEM score[47] for E-VQA.

Implementation Details. Given the strong vision-language understanding capabilities of the Qwen2.5-VL series, we adopt Qwen2.5-VL-3B and Qwen2.5-VL-7B as our base models. We apply GRPO for reinforcement learning. Specifically, we set the number of generations to 8, the sampling temperature to 0.7, the number of training epochs to 2, and the learning rate to $1e-5$. We utilize LoRA-based fine-tuning, with the LoRA rank to 64, the LoRA alpha to 128, and the dropout rate to 0.05. For the retriever, we use a frozen EVA-CLIP 8B model for both retrieval and similarity computation. Image features are indexed and retrieved using cosine similarity with the Faiss-GPU library. By default, we use the Top-1 article retrieved from image retrieval alongside the Top-5 articles identified through tool calls. All sections from the image-retrieved article are retained, while the top-k sections from each of the tool-retrieved articles are kept. This combined information is then provided to the next stage for filtering. The total training process takes approximately 15 hours using 8 A800 GPUs. Our framework, Wiki-PRF, is implemented in two configurations: **Wiki-PRF-3B** and **Wiki-PRF-7B**. Models further fine-tuned using reinforcement learning are referred to as **VLM-PRF-3B** and **VLM-PRF-7B**.

4.2 Main Results

VQA Results. We assess our method on the aforementioned VQA datasets, comparing it against various MLLMs and retrieval-augmented approaches as shown in Table 1. Among zero-shot MLLM approaches, we found that without RAG, the MLLM model achieves only relatively low accuracy in answering questions, highlighting the challenges presented by the KB-VQA task. Regarding retrieval-augmented methods, our Wiki-PRF before RL training, achieves an accuracy of 34.0 with the 3B model and 39.5 with the 7B model in InfoSeek dataset, surpassing several well-trained methods such as EchoSight [9] and Wiki-LLaVA [52]. This finding further confirms the effectiveness of our proposed three-stage approach. After RL training, our Wiki-PRF-7B establishes a new state-of-the-art

Method	Model	Retriever	E-VQA		InfoSeek		
			Single-Hop	All	Unseen-Q	Unseen-E	All
Zero-shot MLLMs							
BLIP-2 [34]	Flan-T5 _{XL}	-	12.6	12.4	12.7	12.3	12.5
InstructBLIP [48]	Flan-T5 _{XL}	-	11.9	12.0	8.9	7.4	8.1
LLaVA-v1.5 [49]	Vicuna-7B	-	16.3	16.9	9.6	9.4	9.5
GPT-4V [1]	-	-	26.9	28.1	15.0	14.3	14.6
Qwen2.5-VL-3B (Base) [2]	-	-	17.9	19.6	20.4	21.9	21.4
Qwen2.5-VL-7B (Base) [2]	-	-	21.7	20.3	22.8	24.1	23.7
Retrieval-Augmented Models							
DPR _{V+T} [50] [†]	Multi-passage BERT	CLIP ViT-B/32	29.1	-	-	-	12.4
RORA-VLM [51] [†]	Vicuna-7B	CLIP+Google Search	-	20.3	25.1	27.3	-
EchoSight [9] [†]	Mistral-7B/LLaMA-3-8B	EVA-CLIP-8B	19.4	-	-	-	27.7
Wiki-LLaVA [52]	Vicuna-7B	CLIP ViT-L/14+Contriever	17.7	20.3	30.1	27.8	28.9
ReflectiVA [31]	LLaMA-3.1-8B	EVA-CLIP-8B	28.0	29.2	40.4	39.8	40.1
MMKB-RAG [53]	Qwen2-7B	EVA-CLIP-8B	39.7	35.9	36.4	36.3	36.4
VLM-PRF (w/o RL)	Qwen-2.5VL-3B	EVA-CLIP-8B	26.6	25.6	34.2	33.7	34.0
VLM-PRF (w/o RL)	Qwen-2.5VL-7B	EVA-CLIP-8B	28.9	28.6	40.0	39.4	39.5
Retrieval-Augmented Models with Reinforcement Learning							
VLM-PRF (Ours)	LLaMA-3.1-8B	EVA-CLIP-8B	36.3	35.5	41.3	40.6	40.8
VLM-PRF (Ours)	Qwen-2.5VL-3B	EVA-CLIP-8B	31.1	32.4	39.7	38.8	39.0
VLM-PRF (Ours)	Qwen-2.5VL-7B	EVA-CLIP-8B	37.1	36.0	43.3	42.7	42.8
VLM-PRF (Ours)	InternVL3-8B	EVA-CLIP-8B	40.1	39.2	43.5	42.1	42.5

Table 1: **VQA accuracy on E-VQA and InfoSeek.** The metrics of baselines and our methods are highlighted in light blue. † indicates results that are not directly comparable due to different knowledge bases.

E-VQA

Question: Which animals eats the fruits / leaves of this plant?



Vanilla RAG: The fruits and leaves of *Monarda fistulosa*...many insects and small birds may utilize the nectar and pollen from the flowers for food. ✗
VLM-PRF (w/o RL): Based on the information provided in the context the article does not specify which animals. ... Additionally, herbivorous mammals are said to avoid the foliage due to its odor. ✗
VLM-PRF: The passage does not provide... The known pollinators for this plant are bees, butterflies, and hummingbirds, as well as DOUFLORIA MONARDAE, which itself is a pollinator. ✓
Ground Truth: [bees, hummingbirds, and lepidoptera] ✓

Question: How many meters high can this plant grow?



Vanilla RAG: The image shows *Fuchsia magellanica*, which typically grows to heights of 1 to 2 meters. ✗
VLM-PRF (w/o RL): This plant can grow up to 10 meters in height in frost-free climates. ✗
VLM-PRF: The plant *Fuchsia magellanica* can grow up to 2.0 meters high in frost-free climates and up to 1.5 meters high in colder conditions. ✓
Ground Truth: [3.0] ✓

Question: When was this palace built?



Vanilla RAG: The Ruzhany Palace was built between the 16th and 19th centuries. ✗
VLM-PRF (w/o RL): The palace was built from 1800 to 1810. ✗
VLM-PRF: The palace was built between the late 16th century and 1600. ✓
Ground Truth: [1602] ✓

Infoseek

Question: What is the height of this animal in centimeter?



Vanilla RAG: The image provided is of a dog, but it does not specify the height in centimeters. ... we would need a measurement of the dog's height, which is not available in the image or the context provided. ✗
VLM-PRF (w/o RL): The image provided is of a dog, but it is not a border collie. Therefore, it is not possible to determine the exact height of this dog in centimeters based on the image alone. ✗
VLM-PRF: The height of the animal in the picture is approximately 48 cm to 55 cm tall, as it is a male Border Collie. ✓
Ground Truth: [wikidate: 53.0, 'range': [47.7, 58.300000000000004]] ✓

Question: What is the conservation status of this animal?



Vanilla RAG: The Greater Kudu is classified as Vulnerable (VU) by the International Union for Conservation of Nature. ✗
VLM-PRF (w/o RL): The conservation status of the greater kudu is Vulnerable. ✗
VLM-PRF: The conservation status of the greater kudu is "Least Concern". ✓
Ground Truth: [L,R,c,'Least Concern','LC'] ✓

Question: Which christian liturgical rite is this building associated with?



Vanilla RAG: Catholic Church. ✗
VLM-PRF (w/o RL): Catholic. ✗
VLM-PRF: Roman Rite. ✓
Ground Truth: [Roman Rite] ✓

Figure 4: **Qualitative examples of Wiki-PRF.**

accuracy of 36.0 on E-VQA and 42.8 on InfoSeek, outperforming all previous methods, including ReflectiVA [31] and MMKB-RAG [53]. Moreover, our method achieves consistent improvements across different base models, setting a new SOTA score of 39.2% on E-VQA with InternVL3-8B as the base model. This underscores the impact of reinforcement learning in enhancing the model's RAG capabilities.

Table 2: **Recall of retrieved articles.**

Model	Retrieval Input	Retrieval Recall
None	images	45.56
Qwen2.5-VL-3B	images + tools	48.32
Qwen2.5-VL-7B	images + tools	53.44
VLM-PRF-3B	images + tools	50.16
VLM-PRF-7B	images + tools	54.89

Table 3: **Tool usage statistics.** Statistical analysis of tool usage (mean and variance).

Model	Combinations	Captioning	Grounding	Flipping
Qwen2.5-VL-3B	34	0.86 / 1.10	0.40 / 0.50	0.04 / 0.22
Qwen2.5-VL-7B	34	2.43 / 1.03	0.85 / 0.28	0.22 / 0.42
VLM-PRF-3B	53	1.52 / 1.22	0.54 / 0.50	0.15 / 0.36
VLM-PRF-7B	40	2.43 / 1.13	0.93 / 0.36	0.26 / 0.44

Effectiveness of the Processing Stage. Table 2 presents the recall of articles retrieved from InfoSeek under various settings. The Top-1 retrieval performance using direct image retrieval is 45.56%. Combined with Top-5 article retrievals from our tools, this rate increases to 48.32% and 53.44%. Further improvement with reinforcement learning supervision raises it to 50.16% and 54.89%. Notably, we observe that models trained with RL supervision exhibit greater diversity and frequency in tool selection, as shown in Table 3. Specifically, the combinations of tool calls increase after RL training, demonstrating that the model can dynamically and flexibly construct tool invocation schemes. At the same time, the captioning tool is invoked most frequently, highlighting its role as the most common and direct tool for enhancing article recall. Overall, this demonstrates that RL can encourage the model to leverage a broader array of tools by optimizing for the final answer reward, thereby showcasing its flexibility.

Table 4: **Performance on OK-VQA.**

Method	Model	OK-VQA
Qwen2.5-VL-3B	-	62.1
Qwen2.5-VL-7B	-	72.4
KU-RAG [54]	LLaVA-Next-7B	73.1
MMKB-RAG [53]	LLaMA-3.1-8B	65.4
Wiki-PRF-3B	VLM-PRF-3B	68.6
Wiki-PRF-7B	VLM-PRF-7B	77.8

Table 5: **Filtering from oracles.** VQA Accuracy in Oracle Setting with Ground-Truth Articles.

Method	Model	VQA Accuracy
Wiki-LLaVA [52]	Vicuna-7B	51.5
ReflectiVA [31]	LLaMA-3.1-8B	57.6
Wiki-PRF-3B (Ours)	VLM-PRF-3B	64.4
Wiki-PRF-7B (Ours)	VLM-PRF-7B	65.8

Table 6: **Comparison of SFT and RL.** We sampled 2,000 instances from InfoSeek and present a comparison between the results of SFT and RL.

Model	Unseen Question (UQ)	Unseen Entity (UE)	ALL
Qwen2.5-VL-7B	39.1	40.5	40.2
Wiki-PRF-7B (SFT)	41.5	41.9	41.8
Wiki-PRF-7B (RL)	46.6	46.2	46.3

Effectiveness of the Filtering Stage. To evaluate whether our filtering stage can effectively extract accurate information from given sections, we conduct experiments similarly to other methods under an oracle setting, where the ground-truth entity (i.e., the Wikipedia page associated with the query) is provided. Compared with other methods, our final VQA accuracy is much higher (65.8%) as shown in Table 5, the fine-tuned model can more efficiently locate the necessary information when given the oracle retrieval information.

Effectiveness of Reinforcement Learning. To investigate its effectiveness, we evaluated the use of supervised fine-tuning (SFT) for the filtering stage. Specifically, we trained a dedicated filtering model using SFT, keeping all other configurations identical to reinforcement learning (RL). The results are presented in Table 6. The RL model significantly outperforms the SFT model on the test set. The reason is that SFT tends to imitate superficial patterns, which limits its generalization capability. In contrast, RL enables the model to understand the underlying principles of information filtering, leading to a far more robust and generalizable performance.

Results on more benchmarks. As shown in Table 4, we evaluate our model on the widely used OK-VQA benchmark. We can see that our Wiki-PRF-7B achieves a new state-of-the-art score of 77.8 on OK-VQA. The consistent performance improvement on multiple benchmarks confirms our method’s strong generalization capability.

4.3 Ablation Studies

Modules and Tools. Table 8 presents the ablation study of our carefully designed stages and tools based on 10K samples from the InfoSeek validation set. In the module ablation, VLM-PRF-3B model improves the baseline by 2.54% and 2.02% when combining the processing stage and filtering stage, respectively, underscoring the effectiveness of these two modules. In the tool ablation, the caption and grounding tools increase performance by 1.94% and 0.98%, respectively. The combined use of all tools yields a peak performance of 39.48%. This result demonstrates that Wiki-PRF significantly boost the final VQA accuracy by adeptly utilizing tools to provide more relevant information.

Table 7: **Ablation studies on the scale of knowledge base on InfoSeek.**

Method	Model	10k	50k	100k
Vanilla-MRAG	Qwen2.5-VL-3B	49.7	32.1	21.4
Wiki-PRF-3B	VLM-PRF-3B	53.0	43.7	39.0
Vanilla-MRAG	Qwen2.5-VL-7B	56.3	39.6	23.7
Wiki-PRF-7B	VLM-PRF-7B	60.3	51.2	42.8

Scale of Knowledge Base. In Table 7, we verified that the correct document for each evaluation question was included in knowledge bases of all scales, to assess the impact of knowledge base size. The result demonstrates that both our method and the baseline exhibit performance degradation as knowledge base size increases. This occurs because larger knowledge bases introduce additional noise, increasing retrieval difficulty, which is a universal challenge for current RAG methods. Critically, Wiki-PRF demonstrates a significantly slower rate of degradation for both 3B and 7B models.

Table 8: **Modules and tools ablation.** "Processing", "Retrieval" and "Filtering" denote the three distinct stages proposed in our approach.

Model	Processing	Retrieval	Filtering	Tools	VQA Accuracy
<i>Modules Ablation</i>					
Qwen2.5-VL-3B		✓		-	34.22
VLM-PRF-3B		✓	✓	-	36.24
VLM-PRF-3B	✓	✓		Multi-Tools	36.76
VLM-PRF-3B	✓	✓	✓	Multi-Tools	39.48
<i>Tools Ablation</i>					
VLM-PRF-3B	✓	✓	✓	Grounding	37.22
VLM-PRF-3B	✓	✓	✓	Captioning	38.18
VLM-PRF-3B	✓	✓	✓	Multi-Tools	39.48

Table 9: **Ablation on training sample size.**

VLM Model	2K	4K	6K	8K
VLM-PRF-3B	37.30%	39.48%	38.92%	40.83%
VLM-PRF-7B	42.13%	43.10%	43.09%	43.80%

Table 10: **Ablation on retrieved article quantity.**

Retrieved Article	Top-1	Top-3	Top-5	Top-7
InfoSeek	38.85%	39.10%	39.48%	39.57%

Training Samples. Table 9 presents the accuracy achieved with different training sample sizes. As the number of training samples increases, we observe a general upward trend in accuracy. Balancing accuracy with training time, we opt for 4K samples as our default experimental setting. Unlike other methods that necessitate training on the complete training dataset (InfoSeek: 934K, E-VQA: 1M), our approach attains comparable or even superior results using only a small subset of samples. We attribute this efficiency to reinforcement learning’s ability to effectively stimulate the model to leverage tools for retrieving additional information and integrating existing knowledge to determine the correct answers, rather than relying on memorizing specific question-answer patterns.

Retrieved Articles. Table 10 illustrates the ablation of retrieving top-k articles when utilizing tools. We evaluated the VQA accuracy of Wiki-PRF-3B on the InfoSeek dataset with varying numbers of retrieved articles: 1, 3, 5, and 7. The results indicate that as the number of retrieved articles increases, VQA accuracy tends to improve gradually, albeit with diminishing returns. To balance inference time and accuracy, we set the K=5 as the optimal choice and utilize the Top-3 relevant sections from these K=5 articles to supplement knowledge. More experiments and details about the retrieval of tool calls are presented in the supplementary materials.

Table 11: **Inference time of each stage.** We sampled 1,000 instances from InfoSeek and measured the average duration of each stage per sample.

Model	Processing & Retrieval	Filtering	Answering	Total
VLM-PRF-3B	2.2s	3.4s	0.59s	6.23s
VLM-PRF-7B	3.3s	4.6s	0.74s	8.77s

Inference Time. We evaluated the VLM-PRF model’s stage-wise time cost per sample in Table 11. The results show that the Processing & Retrieval stages and Filtering stage consume more time than the Answering stage. This duration primarily stems from tool invocation and long-text processing, both of which can be further optimized in future improvements.

5 Conclusion

In this paper, we propose Wiki-PRF, a three-stage Process-Retrieval-Filtering framework that represents first reinforcement learning method for multimodal retrieval-augmented generation. By guiding models to invoke tools for processing raw information during the processing stage and filtering retrieved knowledge during the filtering stage, the trained VLM-PRF model significantly enhances performance on Knowledge-Based Visual Question Answering tasks. Extensive experiments demonstrate state-of-the-art results on E-VQA and InfoSeek benchmarks. While limited to three retrieval tools in this study, future work may explore expanded tool integration to further advance capabilities.

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- While NeurIPS does not require releasing code, the conference does require all submissions to provide some reasonable avenue for reproducibility, which may depend on the nature of the contribution. For example
 - (a) If the contribution is primarily a new algorithm, the paper should make it clear how to reproduce that algorithm.
 - (b) If the contribution is primarily a new model architecture, the paper should describe the architecture clearly and fully.
 - (c) If the contribution is a new model (e.g., a large language model), then there should either be a way to access this model for reproducing the results or a way to reproduce the model (e.g., with an open-source dataset or instructions for how to construct the dataset).
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5. **Open access to data and code**

Question: Does the paper provide open access to the data and code, with sufficient instructions to faithfully reproduce the main experimental results, as described in supplemental material?

Answer: [Yes]

Justification: E-VQA and Infoseek are two public datasets we use. We will open source our code when appropriate.

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- The authors should provide instructions on data access and preparation, including how to access the raw data, preprocessed data, intermediate data, and generated data, etc.
- The authors should provide scripts to reproduce all experimental results for the new proposed method and baselines. If only a subset of experiments are reproducible, they should state which ones are omitted from the script and why.
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6. Experimental setting/details

Question: Does the paper specify all the training and test details (e.g., data splits, hyper-parameters, how they were chosen, type of optimizer, etc.) necessary to understand the results?

Answer: [Yes]

Justification: We explain our training and testing numbers in detail in the Experimental Details.

Guidelines:

- The answer NA means that the paper does not include experiments.
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7. Experiment statistical significance

Question: Does the paper report error bars suitably and correctly defined or other appropriate information about the statistical significance of the experiments?

Answer: [Yes]

Justification: We describe the metrics we use and their significance in section metrics.

Guidelines:

- The answer NA means that the paper does not include experiments.
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- The factors of variability that the error bars are capturing should be clearly stated (for example, train/test split, initialization, random drawing of some parameter, or overall run with given experimental conditions).
- The method for calculating the error bars should be explained (closed form formula, call to a library function, bootstrap, etc.)
- The assumptions made should be given (e.g., Normally distributed errors).

- It should be clear whether the error bar is the standard deviation or the standard error of the mean.
- It is OK to report 1-sigma error bars, but one should state it. The authors should preferably report a 2-sigma error bar than state that they have a 96% CI, if the hypothesis of Normality of errors is not verified.
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8. Experiments compute resources

Question: For each experiment, does the paper provide sufficient information on the computer resources (type of compute workers, memory, time of execution) needed to reproduce the experiments?

Answer: [Yes]

Justification: We describe the devices we used and the computation time in the implementation details and further provide the inference time in the supplementary material.

Guidelines:

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- The paper should provide the amount of compute required for each of the individual experimental runs as well as estimate the total compute.
- The paper should disclose whether the full research project required more compute than the experiments reported in the paper (e.g., preliminary or failed experiments that didn't make it into the paper).

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Question: Does the paper discuss both potential positive societal impacts and negative societal impacts of the work performed?

Answer: [Yes]

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- The conference expects that many papers will be foundational research and not tied to particular applications, let alone deployments. However, if there is a direct path to any negative applications, the authors should point it out. For example, it is legitimate to point out that an improvement in the quality of generative models could be used to generate deepfakes for disinformation. On the other hand, it is not needed to point out that a generic algorithm for optimizing neural networks could enable people to train models that generate Deepfakes faster.
- The authors should consider possible harms that could arise when the technology is being used as intended and functioning correctly, harms that could arise when the technology is being used as intended but gives incorrect results, and harms following from (intentional or unintentional) misuse of the technology.
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Answer: [Yes]

Justification: We finetune Qwen2.5-VL 3B/7B in our method.

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This appendix presents additional materials and results. First, we describe the complete workflow of our method in Sec. A to enhance comprehension. Then, we give further descriptions of our prompts in experiments in Sec. B. Next, we provide more ablation studies for Wiki-PRF in Sec. C. Finally, a series of visual results are presented in Sec. D, and the broader impacts are discussed in Sec. E.

A Workflow of Wiki-PRF

We detail the complete workflow of Wiki-PRF below.

• Processing Stage

- **Query Anysis:** Given the reference image I and question Q , Wiki-PRF begins by analyzing the key information needed to solve the problem in `<think>` and `</think>` and subsequently specifies the required tools using the `<tool> Tool: Content </tool>` format.
- **Tool Calling:** Upon capturing a tool request, Wiki-PRF parses tools enclosed in `<tool>` and `</tool>` tags and sequentially executes the corresponding functions.
 - * For Captioning, Wiki-PRF feeds the content following the caption to VLM-PRF to generate the retrieval query $Query_{captioning}$.
 - * For Grounding, Wiki-PRF first obtains the object coordinates from VLM-PRF, followed by performing the image cropping operation based on the coordinates. The resulting cropped image is then returned as the retrieval query $Query_{grounding}$.
 - * For Flipping, VLM-PRF directly returns the flipped image I_{flip} .

• Retrieval Stage:

In the retrieval stage, Wiki-PRF follows a two-step process: it first retrieves the top- k articles D based on the reference image \mathcal{I} , and then conducts further searches using the queries returned by the tools.

- **Captioning Search:** Given $Query_{captioning}$, Wiki-PRF initially retrieves the top k most similar images and their associated documents from the knowledge base. These documents are then segmented into sections denoted as $\mathcal{S}_{captioning}$. Subsequently, Wiki-PRF computes the similarity between $Query_{captioning}$ and each section in $\mathcal{S}_{captioning}$, and selects the top- k_s most relevant sections as the final retrieval results.
- **Grounding Search:** Given $Query_{grounding}$, same as Captioning Search, Wiki-PRF follows a procedure similar to that of captioning search by first retrieving the sections $\mathcal{S}_{grounding}$. The key difference lies in the subsequent step, where the Wiki-PRF computes the similarity between the question Q and each section in $\mathcal{S}_{grounding}$. Finally, top- k_s sections are selected as the retrieval results.
- **Constructing Search Result:** Wiki-PRF takes the union of all retrieval results, and then concatenates the sections in the union as \mathcal{S}_{search} .

• Filtering Stage:

Given the documents D and the sections \mathcal{S}_{search} , Wiki-PRF leverages VLM-PRF to filter relevant information guided by the reference image I and question Q . The reasoning process of VLM-PRF is presented within `<think>` and `</think>`, while the resulting task-oriented knowledge F is output within `<answer>` and `</answer>`.

• Answering:

With the task-oriented knowledge F , Wiki-PRF generates the final answer A .

B Prompts Details in Wiki-PRF

B.1 Processing Stage

Prompt for Tool Calling:

```
USER: Given a question whose answer is within a knowledge base, you need to utilize one or more following tools to query the knowledge base by providing information you need: \caption\: Provide a detailed description related to the question, and the information will be used to query the external knowledge base to retrieve relevant knowledge points. \grounding\: Identify the specific core subject related to the question and it will return concrete details about the area. \Flip\: Flip the image left or right. Enclose your reasoning process within <think> and </think> without detailed illustrations, and specify the tools and contents you use within <tool> and </tool> to aid in querying the external knowledge base. Example: <think>reasoning process</think> <tool> 1. Flip: Flip left. 2. grounding: The panda on the tree. 3. caption: A panda is climbing the tree with a bird beside it. </tool> Here is the user question, {Question}.
```

Prompt for Captioning:

```
USER: Here is the question, {Question}. Here is the caption, {Caption}, describe the image in the context of the question and the caption."
```

Prompt for Grounding:

```
USER: "Locate {object}, output its bbox coordinates using JSON format."
```

B.2 Filtering Stage

```
USER: "Here is the user question, <question> {Question} </question>. Here is the relevant information retrieved through image retrieval, <retrieved_information> {Document} </retrieved_information>. Here is the relevant information through <tool>{Search}</tool>, <search_result>{Search_result}</search_result>. To obtain useful information, you must conduct reasoning inside <think> </think> first every time you get new retrieved information. After reasoning, you should provide the filtered information inside <answer> and </answer>, without detailed illustrations."
```

B.3 Prompt for Answer

```
USER: "Here is the question, {Question}. Here is the retrieval information,{Search_results}, short answer:"
```

C Additional Experiments

C.1 Training Loss

In this section, we present the training curve of VLM-PRF-7B under reinforcement learning in E-VQA. Figure 5 displays three key metrics: answer reward, format reward, and task-oriented knowledge tokens. As shown in Figure 5, both the answer reward and format reward exhibit a consistent upward trend, indicating that as the model learns to invoke tools and filter relevant information, its accuracy in answering knowledge-based VQA questions gradually improves. This clearly demonstrates the effectiveness of GRPO in enhancing the model’s RAG capabilities.

Moreover, the tokens of the task-oriented knowledge decreases progressively with the number of training steps. This phenomenon suggests that the model becomes increasingly adept at identifying and retaining only the most relevant knowledge during the learning process.

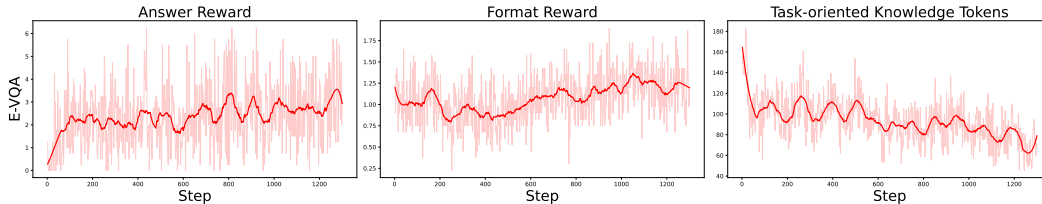


Figure 5: The training curve of VLM-PRF-7B in E-VQA.

C.2 Tool Inference Time

In Table 12, we analyze the execution time of individual tools under varying numbers of recalled articles (i.e., 3, 5, and 7). The results reveal that grounding requires more time than captioning. This can be attributed to the image processing operations involved in grounding, which result in increased computational demands during execution.

Table 12: **Tool Calling Time Per Sample.**

Model	Recall Numbers	Captioning	Grounding
VLM-PRF-3B	3	0.99s	1.64s
	5	1.07s	1.69s
	7	1.11s	1.73s

C.3 Weights of Rewards

As shown in Table 13, we investigate the influence of varying the weight of answer reward (i.e., α) and the weight of format reward (i.e., $\beta + \gamma$) in the overall objective function on the InfoSeek dataset. We fix the values of β and γ to 1.0, and continuously adjust the ratio of α and $(\beta + \gamma)$. By gradually decreasing $\alpha : (\beta + \gamma)$ from 3 : 1 to 1 : 3, we observe that the optimal performance is achieved when both components are equally weighted. Consequently, in our experiments, we adopt an equal ratio, where $\alpha = 2.0$, $\beta = 1.0$, and $\gamma = 1.0$.

Table 13: **Ratios of Answer Reward and Format Reward Weights.**

Model	3:1	2:1	1:1	1:2	1:3
VLM-PRF-3B	38.80	38.20	39.48	38.89	38.53

C.4 The Number of Selected Sections

In Table 14 and Table 15, we present ablation studies conducted on VLM-PRF-3B to evaluate the impact of varying the number of retrieved articles and sections during tool-based retrieval on the InfoSeek and E-VQA datasets. The tables report the final accuracy of Wiki-PRF-3B when top-1 and top-3 retrieved articles or sections are used during training.

The results indicate that the model performance generally improves as the number of selected sections increases. However, when only a single article is considered, the overall relevance of the article becomes the primary determinant of accuracy. The inclusion of redundant sections introduces noise and may lead to a decline in performance.

Table 14: **Retrieved Settings Ablation on Infoseek.**

Retrieved Settings	Top-1 Section	Top-3 Sections
Top-1 Article	38.96%	38.85%
Top-3 Articles	39.03%	39.10%
Top-5 Articles	39.39%	39.48%

Table 15: **Retrieved Settings Ablation on E-VQA.**

Retrieved Settings	Top-1 Section	Top-3 Sections
Top-1 Article	24.28%	24.31%
Top-3 Articles	28.15%	28.94%
Top-5 Articles	32.10%	32.38%

D Qualitative Results

D.1 Comparison of Wiki-PRF

We conduct a comparison between our method and two baselines: Vanilla RAG and Wiki-PRF without the reinforcement learning fine-tuning (Wiki-PRF w/o RL). As shown in Figure 6, we present a comparison across various scenes, including plants, buildings, and animals. Examples 2 and 3 in

Figure 6 and example 1 in Figure 7 demonstrate the accuracy of our method in answering number-related questions. Examples 3 and 4 in Figure 6 show that our method can still accurately answer questions when the target subject is far away. The comparison results fully illustrate the effectiveness of our method.

D.2 Illustration of Wiki-PRF on Variours Questions

In this section, we mainly show the case examples of Wiki-PRF. Figure 8 and Figure 11 show examples of visualizations of different tools working individually. Figure 9 and Figure 10 show scenarios where the two tools work together, but are called in different orders. Figure 12 demonstrates that through tool calls, Wiki-PRF extends information retrieval to retrieve information that contributes to the answer. Figure 13 shows an example of calling the captioning combination, proving that Wiki-PRF will make specific tool combinations according to the question. The filtered results across all samples are shorter than the original messages while retaining the correct answer, illustrating the effectiveness of the filtering stage.

E Broader Impacts of Wiki-PRF

In this section, we focus on the broader impacts of our method. Our method facilitates assisting VLM to achieve better answers through knowledge retrieval. Importantly, any potentially harmful information encountered during the retrieval stage can be mitigated by appropriately restricting the scope of the knowledge base.

E-VQA



Question: How many rooms does this hotel have?

Vanilla RAG : The Izmailovo Hotel has 5,000 rooms. ❌

VLM-PRF (w/o RL) : The hotel in the image has 5,000 rooms. ❌

VLM-PRF : The hotel has 1,777 rooms. \n Question: How many rooms does this hotel have? \n Short answer: ✔

Ground Truth: ['1,777 rooms']



Question: What kind of perianth radial symmetry do the flowers of this plant have?

Vanilla RAG : The flowers of Schefflera arboricola are radially ❌ symmetrical in their perianth.

VLM-PRF (w/o RL) : The image provided does not show flowers, //...// Since the image only shows the foliage, which is a characteristic feature of Schefflera arboricola, the discussion about perianth symmetry would be ❌ inappropriate.

VLM-PRF : The flowers of this plant have a double perianth with radial symmetry ✔

Ground Truth: ['double']



Question: Who designed this palace?

Vanilla RAG : The Palacio de la Marquesa de Sonora was designed by the architect Juan de Villanueva in the early 19th century. //...// ❌

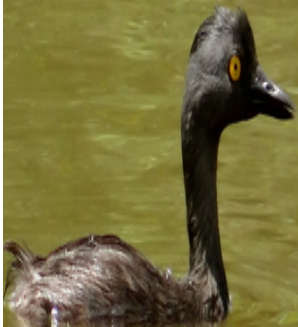
VLM-PRF (w/o RL) : The palace in the image //...// by Juan Gómez de Mora or Juan de Herrera. Therefore, it is not possible to determine the designer of the palace from the given information or the image. ❌

VLM-PRF : Ricardo Velázquez Bosco designed the Palace of Agriculture. ✔

Ground Truth: ['Ricardo Velázquez Bosco']

Figure 6: Comparison on E-VQA

Infoseek



Question: What is the weight of a male of this bird in gram?

Vanilla RAG : A male least grebe typically weighs between 129-161 grams. ❌

VLM-PRF (w/o RL) : The weight of a male least grebe ranges from 112 to 180 grams. The bird in the picture appears to be a male least grebe, given its size and characteristics. Therefore, the weight of this bird could be anywhere between 112 to 180 grams. ❌

VLM-PRF : The weight of the bird in the picture is approximately 129 grams. ✓

Ground Truth: [{'wikidata': 129.0, 'range': [116.10000000000001, 141.9]}]



Question: What is the sea level in metre of this mountain?

Vanilla RAG : The provided image and details do not contain information about the sea level or elevation of the mountain or the village. ❌

VLM-PRF (w/o RL) : The image does not provide specific data about the sea level or elevation of the mountain. ❌

VLM-PRF : The sea level in meters of this mountain is 1228 meters. ✓

Ground Truth: [{'wikidata': 1228.0, 'range': [1105.2, 1350.8000000000002]}]



Question: What is the immediately prior item that this bridge follows in a series?

Vanilla RAG : The Charles Bridge. ❌

VLM-PRF (w/o RL) : The image does not provide enough context to determine what the immediately prior item is in a series. Charles Bridge in Prague, Czech Republic, and does not indicate any preceding item. ❌

VLM-PRF : The immediately prior item that this bridge follows in a series is the Judith Bridge. ✓

Ground Truth: ['Judith bridge']

Figure 7: Comparison on InfoSeek

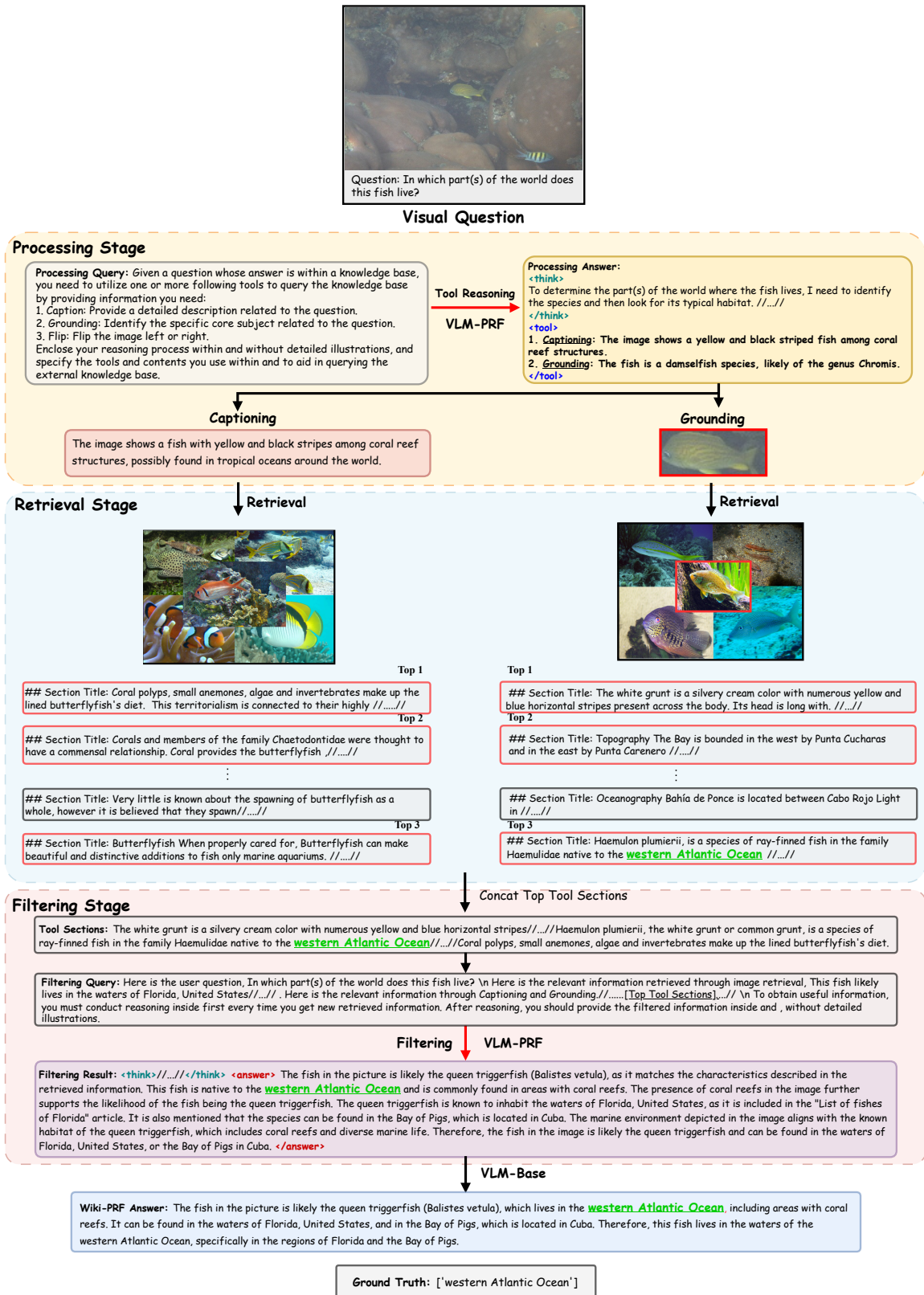
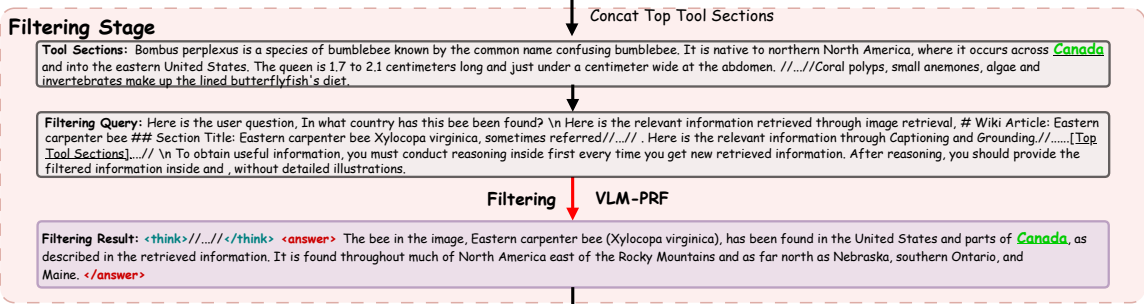
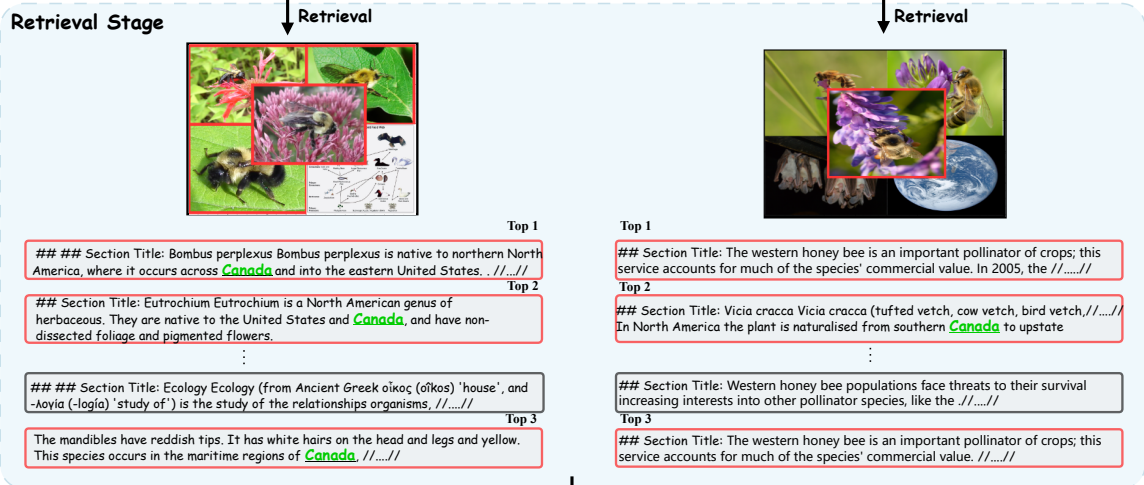
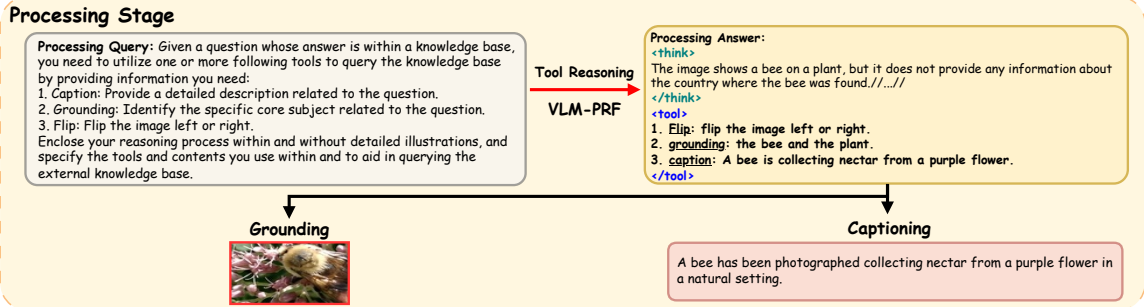


Figure 8: Illustration of Wiki-PRF on Question E-VQA_114 from E-VQA.



Visual Question

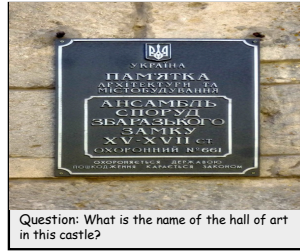


VLM-Base

Wiki-PRF Answer: The Eastern carpenter bee (Xylocopa virginica) has been found in the United States and parts of **Canada**.

Ground Truth: ['Canada']

Figure 9: Illustration of Wiki-PRF on Question E-VQA_1182 from E-VQA.



Question: What is the name of the hall of art in this castle?

Visual Question

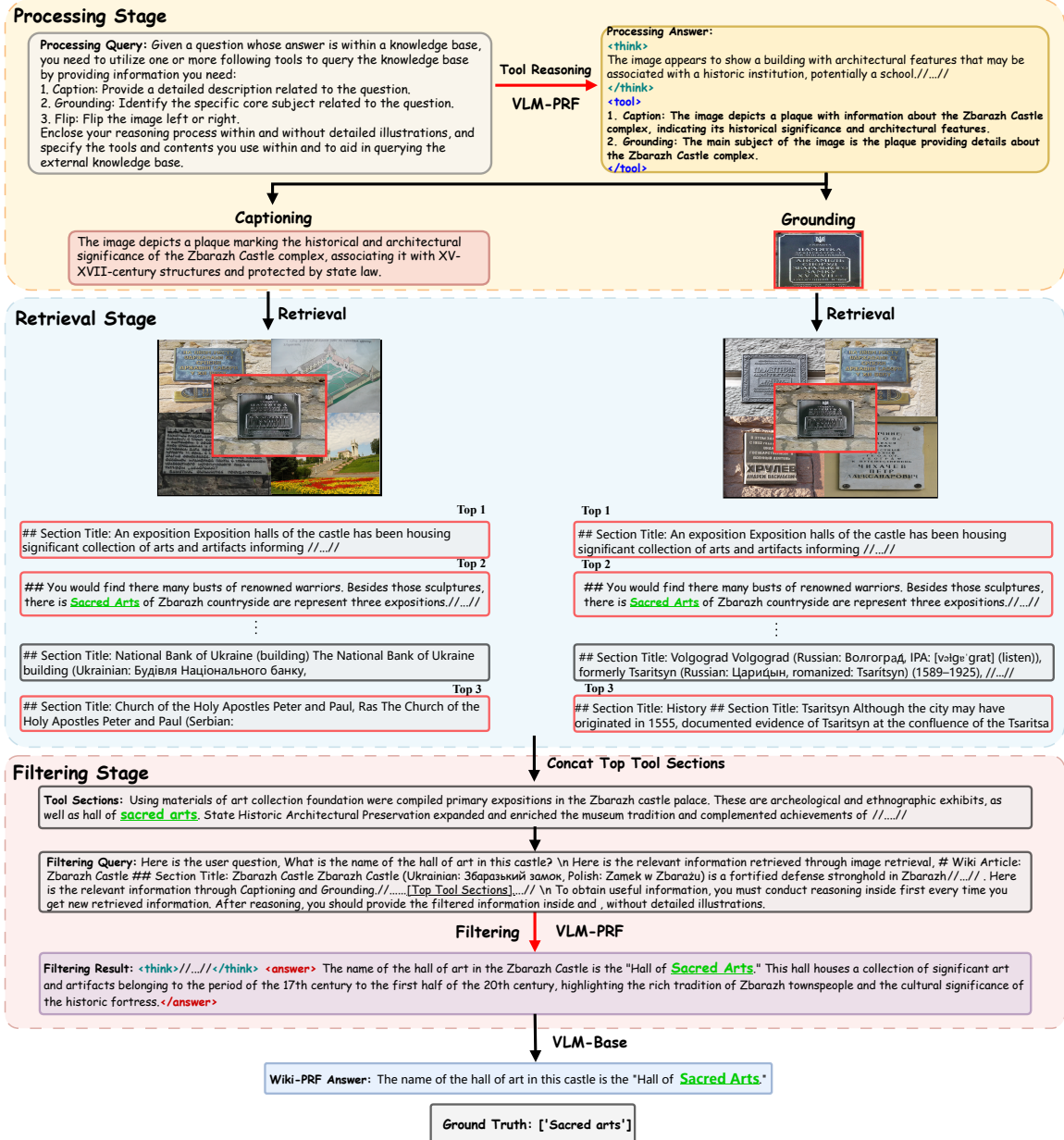


Figure 10: Illustration of Wiki-PRF on Question E-VQA_1747 from E-VQA.

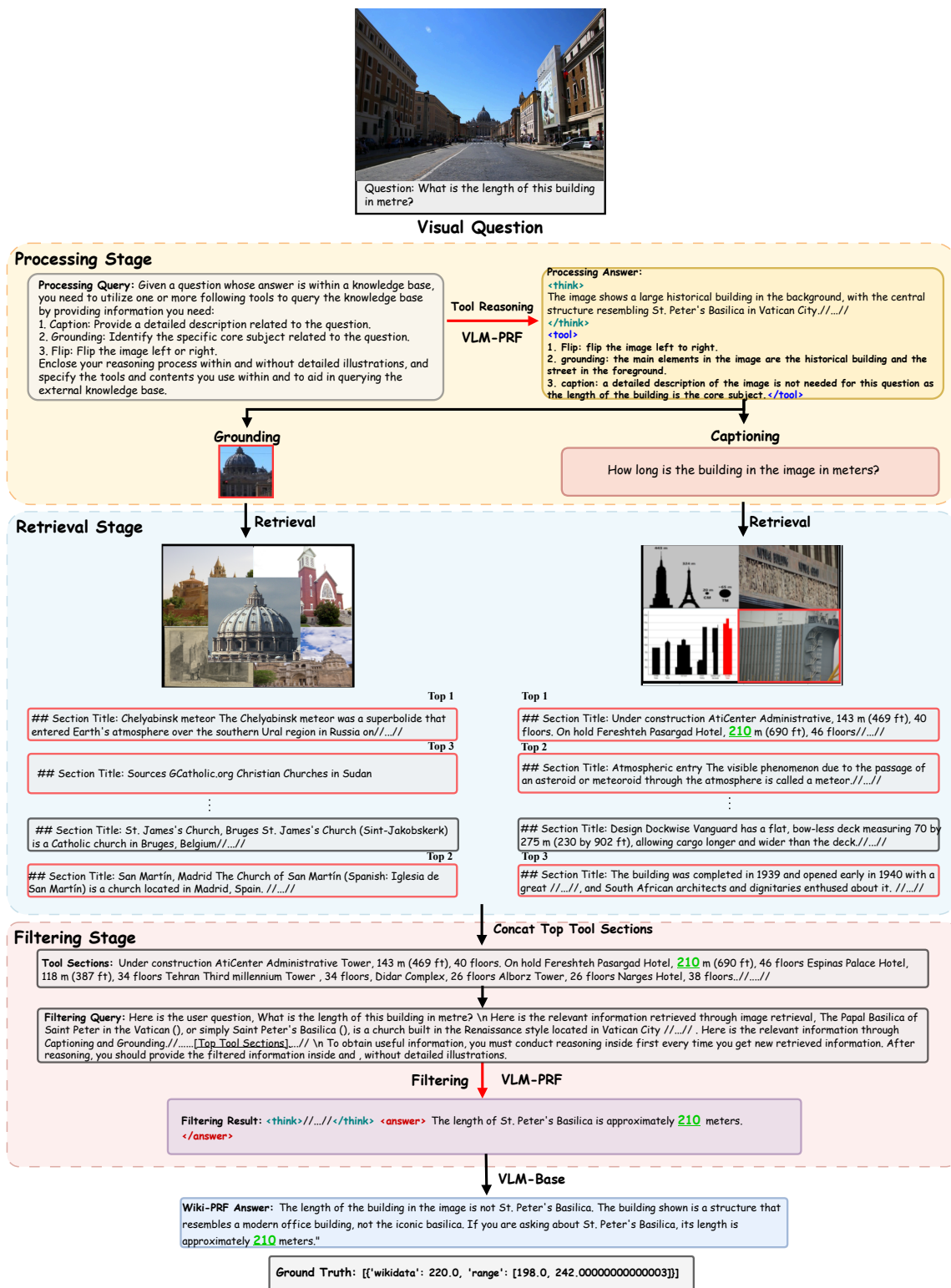


Figure 11: Illustration of Wiki-PRF on Question Infoseek_00012299 from Infoseek.

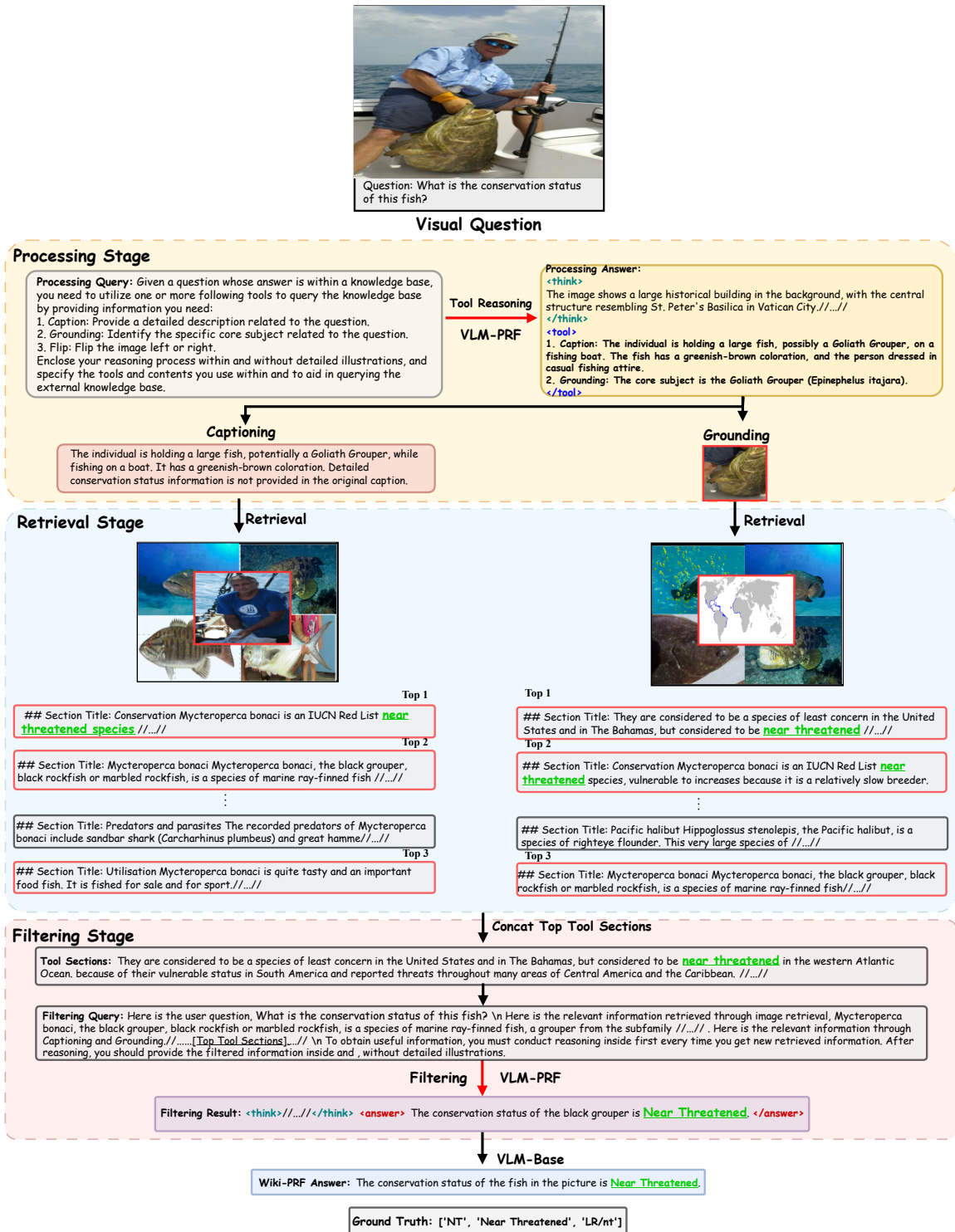
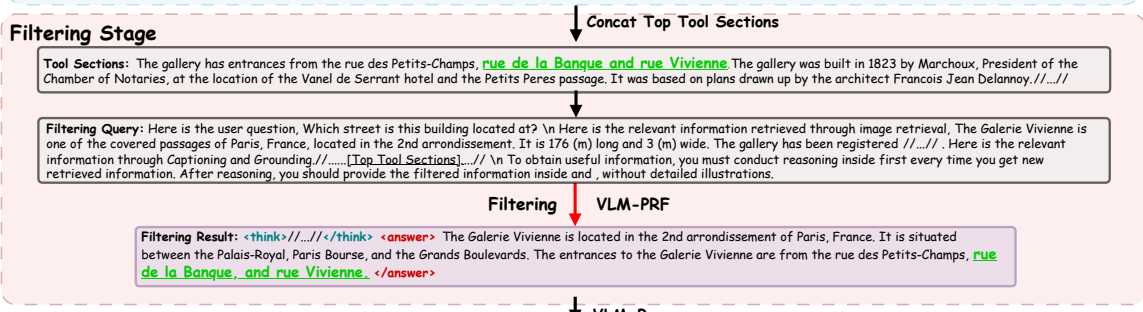
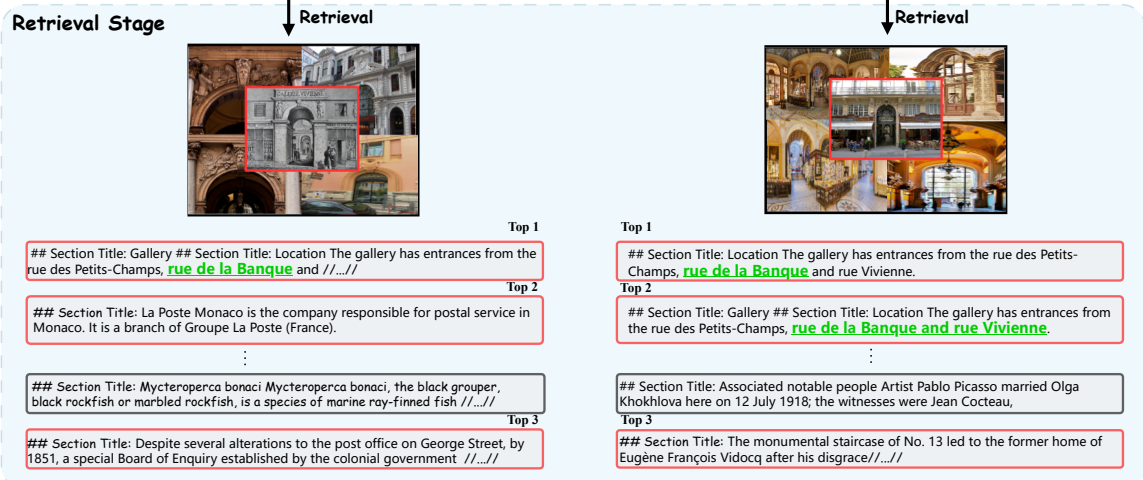
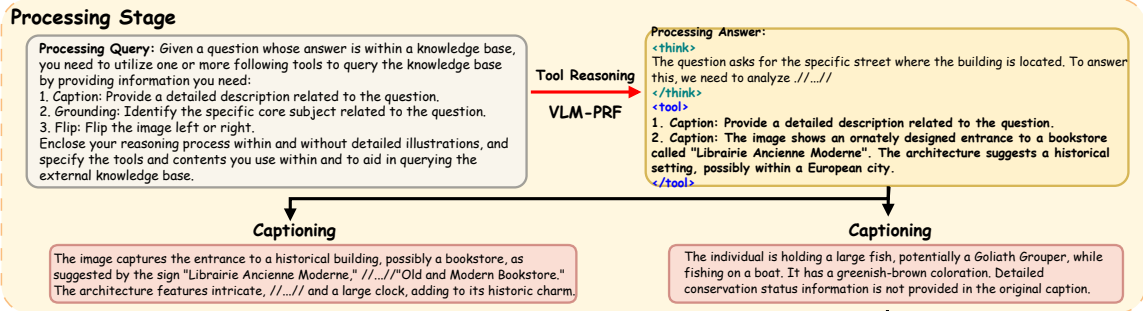


Figure 12: Illustration of Wiki-PRF on Question Infoseek_00033513 from Infoseek.



Visual Question



Wiki-PRF Answer: This building is located at the Galerie Vivienne. The specific entrance shown in the image is from the **rue de la Banque**.

Ground Truth: ['rue Vivienne', 'rue de la Banque']

Figure 13: Illustration of Wiki-PRF on Question Infoseek_00005094 from Infoseek.