RAG-Zeval: Enhancing RAG Responses Evaluator through End-to-End Reasoning and Ranking-Based Reinforcement Learning

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Abstract

Robust evaluation is critical for deploying trustworthy retrieval-augmented generation (RAG) systems. However, current LLM-based evaluation frameworks predominantly rely on directly prompting resource-intensive models with complex multi-stage prompts, underutilizing models' reasoning capabilities and introducing significant computational cost. In this paper, we present RAG-Zeval (RAG-Zero Evaluator), a novel end-to-end framework that formulates faithfulness and correctness evaluation of RAG systems as a rule-guided reasoning task. Our approach trains evaluators with reinforcement learning, facilitating compact models to generate comprehensive and sound assessments with detailed explanation in onepass. We introduce a ranking-based outcome reward mechanism, using preference judgments rather than absolute scores, to address the challenge of obtaining precise pointwise reward signals. To this end, we synthesize the ranking references by generating quality-controlled responses with zero human annotation. Experiments demonstrate RAG-Zeval's superior performance, achieving the strongest correlation with human judgments and outperforming baselines that rely on LLMs with $10 - 100 \times$ more parameters. Our approach also exhibits superior interpretability in response evaluation¹.

1 Introduction

Retrieval-Augmented Generation (RAG) systems (Lewis et al., 2021; Gao et al., 2024; Li et al., 2024) have become a cornerstone for building knowledge-intensive NLP applications, such as question answering and fact-checking in various domains (Zhao et al., 2025; Pipitone and Alami, 2024). By integrating external knowledge retrieval with large language models (LLMs), RAG enables more accurate and contextually relevant responses

(Li et al., 2025; Asai et al., 2024), especially for queries that go beyond the static knowledge encoded in model parameters. As RAG systems are increasingly deployed in real-world scenarios, robust and comprehensive evaluation is essential to assess their performance and guide further development (Yu et al., 2025).

However, evaluating the response quality of RAG systems remains challenging due to the openended nature of responses, particularly when generated by LLM-based models. Traditional metrics such as BLEU (Papineni et al., 2002) and ROUGE (Lin, 2004), mainly used for surface-form comparisons between phrase- or sentence-length responses and references, are often coarse-grained and fail to capture semantic fidelity or factual consistency in open-ended tasks. To overcome these limitations, recent work has explored model-based evaluation strategies, particularly leveraging LLMs as automatic judges (Gu et al., 2024). Frameworks such as RAGAS (Shahul et al., 2023) and RAG-Checker (Ru et al., 2024) have demonstrated that LLMs can provide scalable and automated assessments of metrics such as context relevance and faithfulness, thereby reducing the reliance on costly human annotation and enabling efficient large-scale evaluation.

These LLM-based approaches (Shahul et al., 2023; Ru et al., 2024) predominantly prompt LLMs to operate in pipelines with multiple isolated stages, e.g., claim decomposition and then supportiveness judgment between claims. Although showing superb performance in evaluation, they rely on large-scale LLMs with advanced capabilities (e.g., GPT-4 (OpenAI et al., 2024), Llama3-70B (Grattafiori et al., 2024)), introducing significant computational costs. On the other hand, recent studies reveal that with sufficient reasoning, remarkable problem solving competences can emerge even in compact LLMs (with < 10 billion parameters) (Qi et al., 2025; DeepSeek-AI et al., 2025). Building on these

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¹Code and checkpoints are available here.

insights, we study whether compact LLMs can be transformed into robust evaluators through end-toend reasoning chains that incorporate prerequisite analytical steps aforementioned.

In this work, we present RAG-Zeval (RAG-Zero Evaluator), a novel framework that formulates faithfulness and correctness evaluation as a ruleguided reasoning task with zero human annotation. Our approach enables the evaluators to generate comprehensive assessments end-to-end under the instruction of predefined rules, systematically performing (1) claim decomposition, (2) evidence grounding, and (3) supportiveness judgment. Distinguished from previous multi-stage pipelines, this end-to-end evaluation ensures assessment consistency through holistic reasoning and captures the interdependence between different steps. Moreover, evaluation through generation enables us to employ Reinforcement Learning with Verifiable Rewards (RLVR) (DeepSeek-AI et al., 2025) to further enhance the evaluators, in which the complete evaluation trajectories serve as the rollouts. To overcome the challenge of acquiring precise pointwise verifiable rewards, we introduce a rankingbased outcome reward mechanism, which operates on more easily obtainable preference judgments instead of absolute scores (Guan et al., 2025). Recognizing that high-quality rewards in open-ended generation tasks typically require expensive human annotations (Liu et al., 2025a), we further synthesize the ranking reference using Context-Aware Decoding (Shi et al., 2023) to generate qualitycontrolled response candidates. Combining the above together, RAG-Zeval trains compact LLMs to achieve superior evaluation capabilities with zero human annotation.

We assess RAG-Zeval on both faithfulness and correctness benchmarks to analyze its performance in deriving interpretable and reliable evaluations. Experimental results demonstrate that RAG-Zeval achieves strong alignment with human judgments, maintaining transparent and interpretable decision-making through its rule-guided reasoning process.

2 Related Work

With the rapid advancement of Retrieval-Augmented Generation (RAG) systems (Fan et al., 2024; Li et al., 2025), effective and robust evaluation methods beyond traditional metrics have become increasingly important.

A significant line of work evaluates the retrieval

and generation components separately. For retrieval, traditional information retrieval metrics such as precision, recall, MRR, and MAP are widely used (Yu et al., 2024; Tang and Yang, 2024). For the generation component, metrics like BLEU (Papineni et al., 2002), ROUGE (Lin, 2004), and BERTScore (Zhang et al., 2020) are commonly used, alongside human evaluation.

Recent research on the evaluation of RAG systems has moved beyond traditional component-wise metrics, proposing a variety of frameworks that leverage large language models (LLMs) as evaluators. LLM-based evaluation frameworks such as TruLens (Ferrara et al., 2024) and ARES (Saad-Falcon et al., 2024) adopt direct prompting to score responses without decomposing them into individual claims. Other approaches, including RA-GAS (Shahul et al., 2023), RAG-Checker (Ru et al., 2024), and OpenEval (Ispas et al., 2025), introduce claim-level decomposition, enabling LLMs to assess the faithfulness and correctness of each factual statement for finer-grained and more interpretable evaluation.

Despite these advances, most current LLM-based evaluation frameworks rely on direct prompting of large, resource-intensive models, often involve complex multi-stage prompting, and treat LLMs as black-box scorers without fully leveraging their reasoning abilities. Recent progress in reinforcement learning and reward modeling, such as Deepseek-R1 (DeepSeek-AI et al., 2025) and generative reward modeling (GRM) (Liu et al., 2025a), demonstrates that rule-driven, interpretable evaluators trained via rule-based RL can provide more transparent and scalable assessments with stronger reasoning ability. These developments motivate our approach to construct RAG evaluators using similar RL-based, rule-guided techniques.

3 Methodology

3.1 Problem Formulation

The majority of evaluation tools for assessing the response quality of RAG systems adopt a claim-based paradigm (Ru et al., 2024; Shahul et al., 2023; Ispas et al., 2025; Manakul et al., 2023). In this paradigm, the responses are decomposed into individual claims, each declarative sentence that conveys an atomic piece of information. The claims are then evaluated for supportiveness—the degree to which they are grounded on the provided reference context (e.g., ground-truth answer for

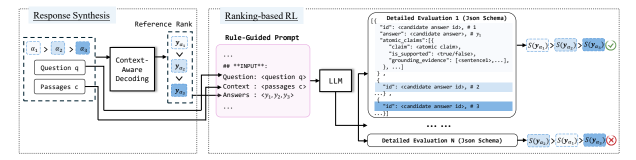


Figure 1: An overview of RAG-Zeval. We synthesize training data using Context-Aware Decoding, generating y_{α_i} with α_i . The complete prompt is presented in Fig.5. The ground-truth ranking of y's depends on the value of α .

correctness or retrieved passages for faithfulness).

In a RAG setting, a response is considered 1) correct if the ground-truth answer supports its claims, or 2) faithful if the retrieved passage supports its claims. Based on this, following prior work (Ru et al., 2024; Ispas et al., 2025; Shahul et al., 2023), given a response, we define its *correctness* as

and faithfulness as

indicating the precision rate of claims in the response that are supported by the ground-truth answer and the retrieved passage respectively. These formulations consolidate the evaluation paradigms for both correctness and faithfulness, allowing for the development of a unified evaluator that assesses the two quality dimensions. Therefore, our approach is able to assess responses in correctness and faithfulness with different reference (i.e., ground-truth answers for correctness and retrieved passages for faithfulness evaluation).

3.2 Prompting for Rule-Guided Reasoning

Different from previous claimed-based work, which runs in a multi-stage pipeline, we develop a novel approach for end-to-end claim-based evaluation, through *generation* of complete evaluation trajectories, guided by our defined rules.

To this end, we adopt the prompt shown in Fig. 5, which elaborates the rules and format that the generation should follow. In detail, given a question q and the reference c, and the set of responses to evaluate $\{y\}$, LLM is prompted to give a comprehensive evaluation process—decomposing a response into claims, and then determining those claims' supportiveness as well as finding the grounding

evidence in the reference. In addition, the generation is required to represent the evaluation process in a JSON format. After parsing the generated JSON-formatted string into a Python list object using json.loads, we can readily extract the intermediate results (e.g., # claims (un)supported by the reference) by accessing the resulting list object.

Casting the evaluation process into generation of evaluation trajectory not only streamlines the pipeline, but also facilitates further finetuning of the model.

3.3 Reinforcement Learning with Ranking Objective

Finetuning models with valid evaluation trajectories as outlined in §3.2 presents a non-trivial challenge due to the prohibitive cost of manual annotation—particularly for claim decomposition and supportiveness judgment. To address this, we use Reinforcement Learning with Verifiable Rewards (RLVR) (DeepSeek-AI et al., 2025) to finetune our model, bypassing the need for annotation of the whole trajectories.

Nonetheless, it remains necessary to curate the data labeled with the final evaluation result for the outcome rewards. A naive way would be to annotate the score according to Eq.1 or 2. However, this way still relies on the claim decomposition and supportiveness judgment as the intermediate results. To circumvent this, our reinforcement learning method introduces a novel optimization paradigm that trains the model to perform relative ranking of responses based on their degree of supportiveness w.r.t. the reference, rather than predicting absolute scores. Specifically, first, given question q and reference c, we synthesize a set of responses $\{y\}$ with controlled groundness degree w.r.t. c (§3.3.1), which varies across {y}. During this process, the ground-truth rank of $\{y\}$ can be

obtained naturally. Subsequently, based on q and c, we adopt $\{y\}$ as the responses to rank and apply RL to reinforce the model's ranking ability by advancing the generated evaluation trajectories (§3.3.2). Note that the RL objective is to rank the responses instead of predicting their exact scores. For the training, this can mitigate the adverse effects of bias introduced during data synthes.

3.3.1 Responses Synthesis with Ranking Relation

With Context-Aware Decoding (Li et al., 2022; Shi et al., 2023) , the i-th token of a response y is sampled as

$$y_{i} \sim softmax[(1 + \alpha)Logit_{LLM}(* \mid \boldsymbol{q}, \boldsymbol{c}, \boldsymbol{y}_{< i}) - \alpha Logit_{LLM}(* \mid \boldsymbol{q}, \boldsymbol{y}_{< i})].$$
(3)

 $Logit_{LLM}(* \mid q, y_{< i})$ denotes the logits of y_i predicted by an LLM with the input of q and $y_{< i}$. The weight α controls the extent to which the generation of y_i is conditioned on c (which is the passage in this case), and a larger one translates into y that is more reference-conditioned. Note that α can be negative and $\alpha < -1$ leads to reference-resistant generation of y (App. A.1).

For each question, we synthesize a set of responses $\{y_{a_i}\}$ with different degrees of groundness by varying α . The ground-truth ranking of these responses can be obtained naturally as

$$\forall \alpha_i, \alpha_j \in \mathbb{R}, \quad \alpha_i > \alpha_j \implies \boldsymbol{y}_{\alpha_i} \succ \boldsymbol{y}_{\alpha_j}. \quad (4)$$

For implementation, $Logit_{LLM}(* \mid q, c, y_{< i})$ and $Logit_{LLM}(* \mid q, y_{< i})$ are modeled using incontext learning. We use a third-party LLM for sampling responses prior to the RL stage.

3.3.2 Reinforcement Learning with Verifiable Rewards

We fine-tune the model using reinforcement learning with verifiable rewards. Particularly, we adopt Group Relative Policy Optimization (GRPO, Shao et al., 2024) with rule-based outcome rewards. During rolling out, with the question q, the reference c, and the set of synthesized responses $\{y_{a_i}\}$ as input, the model generates complete evaluation trajectories according to the rules specified in the prompt.

Reward Design We define three types of rewards, including format reward, evidence reward, and accuracy reward. The rewards for a rollout of evaluation trajectory are defined as follows.

- Format reward assesses the completeness of the evaluation trajectory. r_f is 0 if the string of evaluation trajectory satisfies all the following requirements: 1) it can be parsed into a Python List object using json.loads; 2) the items in the list correspond exactly to the set of responses to evaluate; 3) each item within the List is a Dict object containing all required fields as specified in the prompt (the circled region in Fig.5); 4) each supported claim has at least one evidence. Otherwise, a penalty of -0.5 is applied.
- Evidence reward measures how verbatim extracted evidence spans are cited from the reference. The reward for each span is defined as the length of its longest common substring with the reference text, normalized by the span's length². An evidence span of length less than 10 receives reward 0. The evidence reward of an evaluation trajectory r_e is the average over all evidence spans in the trajectory.
- Accuracy reward evaluates whether the ranking based on the evaluation scores inferred by the model is correct. The evaluation score is derived as $S(y) = \frac{\# \operatorname{Claims} \text{ of } y \text{ supported by } c}{\# \operatorname{Claims} \text{ of } y}$. The accuracy reward r_a is 1 if the ranking aligns with the ground-truth ranking, or 0 otherwise. Formally,

$$r_{\mathbf{a}} = \begin{cases} 1, \text{ if } S(\boldsymbol{y}_{\alpha_i}) > S(\boldsymbol{y}_{\alpha_j}), \forall \ \boldsymbol{y}_{\alpha_i}, \boldsymbol{y}_{\alpha_j} \in \{\boldsymbol{y}\} \text{ and} \\ \boldsymbol{y}_{\alpha_i} \succ \boldsymbol{y}_{\alpha_j} \\ 0, \text{ otherwise} \end{cases}$$
(5)

The intermediate results required for obtaining the reward a rollout can be accessed by visiting the object obtained after parsing. In particular, for each response, we apply Python operations to enumerate all entries in its atomic_claims list and verify their is_supported values. The JSON-formatted output demonstrates superior precision in results extraction, compared to traditional regular expression-based approaches.

Taking together above three rewards, the combined reward r for a rollout is

$$r = \begin{cases} 1 + 0.5 * r_{\rm e}, & \text{if } r_{\rm f} = 0 \text{ and } r_{\rm a} = 1, \\ 0, & \text{if } r_{\rm f} = 0 \text{ and } r_{\rm a} = 0, \\ -0.5, & \text{otherwise.} \end{cases}$$
 (6)

²The length of a sequence is computed as its total token count

The reward function encourages the model to rank the responses more accurately through optimizing the evaluation trajectories.

Curriculum Learning Intuitively, it is more challenging to rank a larger set of responses. In the spirit of curriculum learning (Bengio et al., 2009; Narvekar et al., 2020), to facilitate smooth and incremental learning, we gradually escalate the complexity of the ranking task by increasing the number of responses to evaluate, as the RL training process advances.

4 Experiment Settings

4.1 Benchmarks and Metrics

Faithfulness We assess the faithfulness judgment performance of different evaluation approaches on WikiEval dataset (Shahul et al., 2023), which contains question-context-answer triples with human-annotated judgments. The questions are formulated from 50 Wikipedia pages, and for each question, ChatGPT generates two answers: one with Wikipedia context and one without. Two human annotators then judge which answer is more faithful to the source, reaching 95% agreement.

For each WikiEval instance, the evaluators are required to identify the more faithful answer between two candidates. Evaluator performance is then measured as the percentage of cases where the evaluators' preference aligns with the human annotators' judgment (Shahul et al., 2023; Ispas et al., 2025). We follow Shahul et al. (2023) to handle possible *ties* with three scenarios (see App. A.3 for more details):

- **Best-Case**: Measures the frequency of evaluators assigning greater or equal faithfulness scores to good answers over poor ones.
- Worst-Case: Computes the frequency of strictly greater faithfulness scores assigned to good answers.
- **Middle-Case**: Adopts ternary scoring with a partial point of 0.5 for ties.

Correctness To assess different correctness evaluation approaches, we use the Meta Evaluation Dataset constructed by Ru et al. (2024). The dataset contains 280 instances from 10 domains. Each instance includes a question, the ground-truth answer, and a pair of responses generated by two

RAG systems³. Two human annotators assess the responses, assigning preference labels from five relative choices: significantly better, slightly better, tie, slightly worse and significantly worse. We adopt human-annotated correctness preferences as the references to benchmark evaluation methods. Following Ru et al. (2024), we convert the humanannotated correctness preference labels (five relative choices) into a numerical score difference for each response pair, i.e., $h_i = H(r_i^2) - H(r_i^1) \in$ $\{-2,-1,0,1,2\}$. A normalized score difference is computed as $e_i = f(E(r_i^2) - E(r_i^1))$ for each evaluation approach, where $E(\cdot)$ is the correctness score measured by the evaluator and $f(\cdot)$ is a linear normalization function. To assess the performance of different evaluation methods, we compute three correlation coefficients between human judgments h_i and system scores e_i : Pearson's r, Spearman's ρ , and Kendall's τ .

4.2 Implementation Details

Responses Synthesis We use the corpus of Natural Question (Kwiatkowski et al., 2019) to synthesize the responses, where each question is accompanied by a grounding passage. 5,500 instances are selected randomly for response synthesis. For each $\alpha \in \{0, -0.5, -1, -1.4\}$, we synthesize a response according to Eq.3, using Qwen2.5-7B-Instruct (Qwen, 2024). See App. A.1 for more details.

Training We model fine-tune our based Qwen2.5-7B-Instruct and on Llama-3.1-8B-Instruct respectively. RL training, the sample number is 8 and temperature is 1 during rollout. The KL coefficient in the learning objective is 0.015. We train the model for a total of 2 epochs. To achieve curriculum learning for RL, we use 3 candidate responses for ranking in the first epoch and increase this to 4 in the second epoch. More details can be found in App. A.2.

Inference For test instances on both datasets described in §4.1, similar to rolling out at training stage, the evaluator model takes as input the question, the reference text (ground-truth answer for correctness and retrieved passage for faithfulness), and two candidate responses; During the generation of evaluation trajectory, we use nucleus sampling (Holtzman et al., 2019) with p=0.9 and temperature =0.1. For those generated sequence that fails

³https://github.com/amazon-science/RAGChecker/ blob/main/data/meta_evaluation/

Method	Model (-Instruct)	Best	Middle	Worst
BLEU	_	0.860	0.860	0.860
RougL	_	0.900	0.900	0.900
BERTScore	_	0.900	0.900	0.900
	llama-70b	1.000	0.920	0.840
ARES	qwen-72b	1.000	0.928	0.856
	gpt-4o	1.000	0.956	0.912
	llama-70b	1.000	0.860	0.720
TruLens	qwen-72b	0.984	0.830	0.676
	gpt-4o	1.000	0.940	0.900
	llama-70b	0.960	0.910	0.860
RAGAS	qwen-72b	0.960	0.922	0.884
	gpt-4o	0.980	0.940	0.900
	llama-70b	1.000	0.962	0.924
RAG-Checker	qwen-72b	0.976	0.936	0.896
	gpt-4o	0.973	0.933	0.893
OpenEval*	llama-70b	0.960	0.950	0.940
SFT	qwen-72b	0.828	0.828	0.828
	llama-70b	0.980	0.960	0.927
RAG-Zeval	qwen-72b	0.993	0.957	0.883
w/o RL	gpt-4o	0.987	0.970	0.953
W/O KL	qwen-7b	0.932	0.930	0.858
	llama-8b	0.620	0.590	0.560
RAG-Zeval	qwen-7b	1.000^{\dagger}	0.992^{\dagger}	0.984^{\dagger}
w/ RL	llama-8b	1.000	0.987	0.973

Table 1: Performance on **faithfulness** evaluation. We assess different methods using Llama3.1-70B-Instruct, Qwen2.5-70B-Instruct, GPT-40 and/or Qwen2.5-7B-Instruct. Non-GPT results are averaged over five trials to mitigate randomness. Due to API cost, we ran GPT-40 three times for each method. We cite results of OpenEval from the original paper (Ispas et al., 2025). † indicates the result is statistically significant at the level of 0.01.

to parse, we utilize regular expressions to extract the required results. The correctness/faithfulness score for a response \boldsymbol{y} is computed as $S(\boldsymbol{y})$ (Eq.5, see Fig.7 for an example).

4.3 Baselines

We compare our approach with a comprehensive set of baseline evaluation methods, including non-LLM based and LLM-based paradigms. For non-LLM based methods, we report BLEU (Papineni et al., 2002) and ROUGE-L (Lin, 2004) as representative n-gram based metrics, as well as BERTScore (Zhang et al., 2020) for embedding-based metric. For LLM-based evaluation, we include recent frameworks that all use iterative prompting with large language models as evaluators. ARES (Saad-Falcon et al., 2024) and TruLens (Ferrara et al., 2024) are non-claim-based, directly prompting the LLM for overall or aspect-based scores. RAGAS (Shahul

Method	Model (-Instruct)	Pearson	Spearman	Kendall
BLEU	_	0.302	0.305	0.236
RougL	_	0.395	0.428	0.335
BERTScore	_	0.350	0.437	0.341
	llama-70b	0.350	0.328	0.296
ARES	qwen-72b	0.423	0.396	0.360
	gpt-4o	0.382	0.370	0.333
	llama-70b	0.428	0.453	0.366
TruLens	qwen-72b	0.428	0.446	0.360
	gpt-4o	0.396	0.390	0.312
RAGAS	embedding	0.411	0.432	0.283
	llama-70b	0.463	0.425	0.337
RAG-Checker	qwen-72b	0.495	0.465	0.375
	gpt-4o	0.499	0.459	0.369
SFT	qwen-72b	0.359	0.350	0.320
	llama-70b	0.492	0.443	0.351
RAG-Zeval	qwen-72b	0.521^{\dagger}	0.482^{\dagger}	0.388^{\dagger}
w/o RL	gpt-4o	0.585^{\dagger}	0.554^{\dagger}	0.452^{\dagger}
W/O KL	qwen-7b	0.427	0.367	0.312
	llama-8b	0.370	0.342	0.280
RAG-Zeval	qwen-7b	0.501	0.452	0.354
w/ RL	llama-8b	0.498	0.435	0.342

Table 2: Performance on **correctness** evaluation. Correlation between different methods and human judgments are reported. We assess RAGAS (Shahul et al., 2023) with Text-Embedding-Ada-002 model (Neelakantan et al., 2022) following the original setting. Other settings are the same as Tab.1. Following Ru et al. (2024), we only show the metric with the best correlation for each baseline framework. See more details in App. A.4. † indicates the result is statistically significant at the level of 0.01.

et al., 2023), RAG-Checker (Ru et al., 2024), and OpenEval (Ispas et al., 2025) are claim-based, decomposing responses into factual claims for individual assessment. All LLM-based baselines are re-implemented with Llama3.1-70B-Instruct, Qwen2.5-70B-Instruct, GPT-40 as the evaluator backbone. In addition, we consider standard SFT, which directly fine-tunes Qwen2.5-7B-Instruct to replicate the relative ranking of responses, using the same synthetic data described in Section 3.3.2 (see App. A.4 for more details).

5 Main Experiments

Comparison with Baselines Table 1 and 2 present the performances of RAG-Zeval and baseline evaluators. Generally, the claim-based methods outperform non-claim-based ones. For both benchmarks, RAG-Zeval has the strongest correlation with human preference in terms of almost all metrics. RAG-Zeval shows elevating performance with larger backbone models. On the other hand, even with compact architectures (7 or 8 billion param-

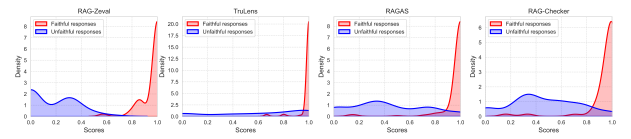


Figure 2: The density distribution of the scores assigned by the faithfulness evaluators. The distribution of the faithful and unfaithful responses are marked with red and blue, respectively. TruLens, RAGAS and RAG-Checker are all implemented with Qwen2.5-72B-Instruct as the backbone LLM. RAG-Zeval is obtained by finetuning Qwen2.5-7B-Instruct with RL.

eters), RAG-Zeval w/ RL demonstrates superior performance over most baselines built on large-scale LLMs with $10\text{-}100\times$ more parameters. This result validates the effectiveness of our approach for enhancing evaluation capabilities in compact LLMs.

For in-depth comparison, Fig. 2 visualizes the distribution of scores assigned by RAG-Zeval w/ RL (qwen-7b) and some baselines that give numerical (instead of categorical) predictions for faithfulness evaluation, where we can see the distribution of faithful and unfaithful responses⁴. While Tru-Lens has the most concentrated distribution near 1 for faithful responses, its distribution for unfaithful responses disperses evenly across the X-axis, indicating its inability to distinguish unfaithful responses. For faithful responses, RAG-Zeval, RAG-Checker and RAGAS demonstrate similar distributional shapes, particularly showing comparable peakedness near 1. However, RAG-Zeval shows superior discriminative capacity, maintaining clear separation between faithful and unfaithful response distributions.

Comparison with Ablated Variants As shown in Tab. 1 and 2, SFT solely on the ground-truth ranking exhibits the worst performances among the LLM-based methods. In contrast, even without further training, the non-RL version of our approach maintains robust evaluation performance. This suggests the significance of intermediate reasoning. RAG-Zeval, which generates the complete reasoning trajectories for evaluation, can effectively harness the LLMs' reasoning capabilities to achieve superior performance. With the identical backbone models, RAG-Zeval w/ RL significantly out-

performs the counterpart w/o RL. It can be inferred that the reasoning ability for evaluation has been enhanced through RL. More discussion on this is in § 6.1 and § 6.3.

More experiment results on different backbone models and data splits can be found in App. B.

6 Analysis

In this section, the following problems are discussed: 1) How reinforcement learning stimulates the model's evaluation ability. 2) What is the effect of the task complexity represented by training objective and data. 3) What is the effectiveness of the rule-guided reasoning. Throughout this section, we utilize the correctness benchmark for our evaluation due to its greater challenge, and use Qwen2.5-7B-Instruct as the backbone model.

6.1 Self-Evolution of Evaluation Abilities

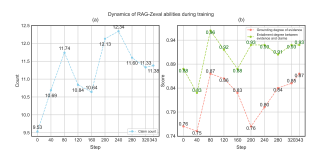


Figure 3: (a) shows the changes of decomposed claim count, while (b) presents the evolution of abilities of evidence extraction and supportiveness judgment throughout the RL training process. The statistics are based on the rollout samples during training.

To investigate how the model abilities evolve over the RL training process, we continuously monitor the model's behaviors in claim decomposition, supportiveness judgment, and evidence extraction. Their dynamics is plotted in Fig. 3.

⁴We do not use the correctness evaluation benchmark here, as the human annotators only provide relative assessment (e.g., preference ranking) rather than absolute categorical judgments (correct/incorrect labels).

Objective	Pearson	Spearman	Kendall
Ranking (Ours)	0.501 [†]	0.452^{\dagger}	0.354^{\dagger}
Predicting the best	0.406	0.393	0.311

Table 3: Comparison of two training objectives. The results are obtained by averaging across 5 runs.

Data configuration	Pearson	Spearman	Kendall
Curriculum learning (first 3 and then 4 responses)	0.501 [†]	0.452^{\dagger}	0.354^{\dagger}
Static (3 responses)	0.457	0.433	0.339
Static (4 responses)	0.450	0.402	0.314

Table 4: Comparison of different data configuration. The results are obtained by averaging across 5 runs.

The blue line depicts the average number of claims decomposed from a response, which initially exhibits a sharp increase and ends at a stable level. As finer-grained claim decomposition enables more discriminative comparisons among candidate responses, the model learns increasingly comprehensive claim decomposition for enhanced ranking performance. This is evidenced by the case study in Fig. 6 and 7, in which the trained checkpoint (at step 343) provides a more comprehensive decomposition, whereas some claims by the untrained checkpoint (at step 0) amalgamate atomic claims that should have been addressed separately.

For each supported claim generated by the model, we quantify the degree of textual entailment between its corresponding evidence and the claim itself, using AlignScore (Zha et al., 2023)⁵. For each extracted evidence, we measure its grounding degree in terms of the normalized length of its longest common substring (similar to evidence reward definition in §3.3.2). The entailment (green line) degrees and grounding (red line) both experience a notable growth, implying that the model's capabilities of supportiveness judgment and evidence extraction get improved through the RL training.

Overall, reinforcement learning effectively incentivizes the development of reasoning capabilities essential for responses evaluation, consequently improving the final evaluation performance.

6.2 Effect of Task Complexity

Ranking-based Objective We simplify the ranking-based accuracy reward (Eq. 5) as

$$r_a = \left\{ \begin{array}{ll} 1, \ \text{if} \quad S(\boldsymbol{y}_{\alpha_i}) > S(\boldsymbol{y}_{\alpha_j}), \alpha_i = \max\{\alpha\}, \\ \forall \boldsymbol{y}_{\alpha_j} \in \{\boldsymbol{y}\} \ \text{and} \ \boldsymbol{y}_{\alpha_i} \neq \boldsymbol{y}_{\alpha_j} \\ 0, \qquad \text{otherwise} \end{array} \right.$$

(7)

indicating that an accuracy reward of 1 is earned if the model assigns the highest evaluation score to \boldsymbol{y} with the largest α value. This simplified formulation, similar to the one used by Liu et al. (2025b), does not require an correct ranking over the entire set of responses to evaluate. The comparative results between the two formulation are shown in Tab. 3. The model trained with the simplified accuracy reward suffers a notable performance drop. This implies that reducing task complexity may diminish the incentive for the model to develop enhanced evaluation capabilities. Because a complete ranking of all responses requires a more granular and discriminative assessment than merely predicting the top-ranked one.

Curriculum Learning During the RL training, we organize the training data in a way that the complexity of the ranking task escalates as the training advances. To study the effect of this practice, we also train models with the following two static data organization—the training instance across all epochs consistently contains 3 or 4 responses for ranking. As illustrated in Tab. 4, the curriculum learning-based configuration has the best performance. Its improvement over the static one with 3 responses further corroborates above finding that increased task complexity helps ability acquisition. On the other hand, the static configurations with 4 response performs worst. We found it earns a much lower average combined reward than the curriculum learning-based configuration in the first epoch (seen in App.C). Employing overly challenging task objective in the initial training stage may suppress model learning, as it is less possible to find a valid rollout and the model then hardly receives positive feedback during the training.

6.3 Effectiveness of Rule-Guided Reasoning

Results in § 5 demonstrates that RAG-Zeval outperforms direct SFT on ground-truth ranking of responses. To better illustrate the significance of our rule-guided reasoning, we further introduce an intermediate variant between the above two methods—remove the requirement to provide supporting evi-

⁵The evidence is input as context, and the claims is as claim. context and claim are two arguments for AlignScore which measures how likely context would entails claim.

Method	Generation	Pearson	Spearman	Kendall
	Complete reasoning trajectories specified in Fig.5 Reasoning trajectories without evidence and analysis	0.501 [†] 0.489	0.452 [†] 0.452	0.354 [†] 0.353
SFT	Only response ranking result	0.359	0.350	0.320

Table 5: Results of methods with different evaluation pattern, obtained by averaging across 5 runs.

dence and corresponding analysis, while maintaining all other settings consistent with RAG-Zeval.

As shown in Tab. 5, their performances are positively correlated with the level of detail of their generation, which substantiates the advantage of the rule-guided reasoning. Analogues to Chain-of-Thought (Wei et al., 2022), RAG-Zeval benefits from the stepwise reasoning in its evaluation trajectories. Also, detailed evaluation processes offer better interpretability behind the model predictions.

6.4 Case Study

In Fig. 6 and 7, RAG-Zeval w/ RL and RAG-Zeval w/o RL generate evaluations for the same input. For this question "price of PS3 when it first came out", human annotators judge response B as significantly better than response A. RAG-Zeval w/o RL assigns response A 1 point, while response B 1/3 point, resulting in an incorrect ranking $A \succ B$, which contradicts human preference. Additionally, its final claim is a verbatim copy of the original answer sentences, failing to perform atomic claim decomposition. In contrast, RAG-Zeval assigns response A 0 point and response B 3/4 point, owing to its finer-grained claim decomposition and more accurate supportiveness judgments, ultimately yielding a correct ranking that aligns with human evaluation.

7 Conclusion

In this work, we introduce RAG-Zeval, a novel evaluation framework that performs end-to-end, interpretable assessment of RAG system responses. Our approach significantly improves compact LLM-based evaluators via reinforcement learning with a novel ranking-based objective, bypassing the requirement for human-annotated data. Through comprehensive experiments on benchmarks of faithfulness and correctness evaluation, we demonstrate that our approach achieves strong alignment with human judgments, outperforming current large-scale LLM-based baselines while maintaining a much smaller model scale. The result highlights the potential of compact, reasoning-

driven evaluators for scalable and transparent RAG evaluation.

Acknowledgement

This study was supported by the Centre for Perceptual and Interactive Intelligence (CPII) Ltd., a CUHK-led InnoCentre under the InnoHK initiative of the Innovation and Technology Commission of the Hong Kong Special Administrative Region Government.

Limitations

This work has several limitations that point to avenues for future improvement. Although our approach employs smaller models compared to direct use of large LLMs, the RL training process still requires considerable computational resources and access to high-performance hardware, which may not be available to all researchers. In addition, our current experiments are primarily conducted in English and on general-domain datasets; the generalizability of the evaluator to other languages or specific domains remains to be explored. Further validation on multilingual and domain-specific benchmarks would strengthen the robustness and applicability of our method.

Additionally, our experiments run on static datasets, which may not capture real-world dynamic interactions well (e.g., adversarial inputs, evolving user preferences). Further investigation of its performance in real-world environments is essential prior to deployment, to ensure unbiased and accurate judgments.

Ethical Considerations

Our RL-based RAG evaluation framework also raises several ethical considerations. The computational requirements, though reduced compared to large LLMs, may still create barriers for less-resourced groups, potentially exacerbating inequities in access to advanced evaluation tools. Moreover, automated evaluation should not be viewed as a substitute for human oversight, especially in high-stakes or sensitive applications, as it

may overlook nuanced ethical or contextual factors. Besides, if the synthetic or training data used for evaluator construction contains biases or unrepresentative patterns, these biases may be propagated in the evaluation results. Responsible deployment requires ongoing attention to these issues and a commitment to transparency and fairness

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A Implementation Details

A.1 Response Synthesis

from Natural Ouestion dataset (Kwiatkowski et al., 2019), we first filter out the instances with a passage that has more than 6,000 tokens. We then randomly select 5,500 instances from the remaining instances. For each $\alpha \in \{0, -0.5, -1, -1.4\},\$ we synthesize a response according to Eq. 3, using Qwen2.5-7B-Instruct (Qwen, 2024). $Logit_{LLM}(* \mid \boldsymbol{q}, \boldsymbol{c})$ and $Logit_{LLM}(* \mid \boldsymbol{q})$ are modeled using in-context learning, and the in-context prompts are shown in Tab.11. Greedy search is used for sampling tokens.

Context-resistant response generation Eq. 3 can be rewritten as

$$y_{i} \sim softmax[Logit_{LLM}(* \mid \boldsymbol{q}, \boldsymbol{y}_{< i}) - \beta Logit_{LLM}(* \mid \boldsymbol{q}, \boldsymbol{c}, \boldsymbol{y}_{< i}),$$
$$\beta = (1 + \alpha)/\alpha.$$
 (8)

We have $\alpha < -1 \Rightarrow \beta > 0$, leading to generation that is more parametric knowledge-conditioned and context-unfaithful. On the other hand, one may question whether this holds if the model possesses the corresponding parametric knowledge of the question with high confidence, in which case both two logits (w/ and w/o c) can lead to correct responses. Our method implicitly assumes that for token y_i conveying key answer information, the logits $Logit_{LLM}(\boldsymbol{y_i} \mid \boldsymbol{q}, \boldsymbol{c}, \boldsymbol{y_{< i}})$ are generally higher—or at least comparable—when supporting passages are provided than when they are absent $Logit_{LLM}(y_i \mid q, y_{\leq i})$ (Bi et al., 2025). Therefore, for $\alpha < -1$, even if the parametricknowledge response is correct—for key token y_i , $Logit_{LLM}(y_i \mid q, y_{\leq i})$ is ranked top, the combined logit for key token y_i by Eq. 8 is significantly suppressed by subtracting $Logit_{LLM}(y_i \mid$ $q, c, y_{< i}$), finally leading to outputs unfaithful to the passages c.

A.2 RAG-Zeval

We utilize VERL (Sheng et al., 2024), a open-source library, to apply RL training to the models. The training runs on 8 H20 GPUs and takes approximately 20 hours. The hyperparameters for the training are listed in Tab. 6.

Training batch size	32
Optimizer	AdamW
	(Loshchilov and Hutter, 2017)
Learning rate	1e-6
Warmup step	10
Gradient accumulation step	1
Learning rate scheduler	Linear
KL coefficient	0.015
Rollout temperature	1
Rollout number	8
Rollout maximum length	8192
Total epoch	2

Table 6: The settings of hyperparameters used in the RL training.

A.3 Faithfulness Metrics

When assessing the faithfulness evaluation performance of different methods, we follow Shahul et al.

(2023) to handle possible *ties* with three scenarios:

 Best-Case: Measures the frequency of evaluators assigning greater or equal faithfulness scores to good answers compared to poor ones.

$$best = \frac{1}{n} \sum_{i=1}^{n} \mathbb{I}\left[F(good_i) \ge F(poor_i)\right]$$

• Worst-Case: Computes the frequency of strictly greater faithfulness scores assigned to good answers.

$$worst = \frac{1}{n} \sum_{i=1}^{n} \mathbb{I}\left[F(good_i) > F(poor_i)\right]$$

• **Middle-Case**: Adopts ternary scoring with a partial point of 0.5 for ties.

$$\begin{aligned} \mathit{middle} &= \frac{1}{n} \sum_{i=1}^{n} \{ \mathbb{I}[F(good_i) > F(poor_i)] \\ &+ 0.5 \cdot \mathbb{I}[F(good_i) = F(poor_i)] \} \end{aligned}$$

A.4 Baselines

For **standard SFT** baseline, we enhance model generalizability across varying number of candidate answers by randomly partitioning the training data (described in §3.3.2) into three subsets: pairwise (2 responses), triplet (3 responses) and quadruplet (4 responses) ranking tasks. Each subset contains approximately equal data volume as reported in Tab.7. The model is trained to reproduce the relative ranking of responses based on their faithfulness with respect to the grounding passage.

	Pairwise	Triplet	Quadruplet	Total
Question	647	970	3883	5500
Instance	3877	3874	3883	11634

Table 7: Data statistics for standard supervised finetuning. Each original question includes four generated responses in different faithfulness levels, yielding six pairwise, four triplet, and one quadruplet ranking instance per question. The final row reports deduplicated instance counts.

For correctness evaluation, not all baseline evaluation framework has a direct correctness metric. For RAG-Checker (Ru et al., 2024), we report the performance using the *precision* metric, which aligns with our definition of correctness. For baselines without a direct correctness metric, we follow the setting in Ru et al. (2024) to report the best correlation among all metrics in Tab.2. Tab.8 shows the complete results of Trulens (Ferrara et al.,

2024) and ARES (Saad-Falcon et al., 2024) using Qwen2.5-72B-Instruct.

Method	Model	Pearson	Spearman	Kendall
ARES	Relevancy	0.423	0.396	0.360
	Faithfulness	0.372	0.356	0.320
Trulens	Relevancy	0.368	0.320	0.289
	Faithfulness	0.428	0.446	0.360

Table 8: Complete results of Trulens and ARES with Qwen2.5-72B-Instruct on correctness evaluation. Performance is averaged over five trials to mitigate randomness.

B Supplemental Experiment Results

B.1 RAG-Zeval with Different Backbone Models

Besides Qwen2.5-7B-Instruct and Llama-3.1-8B-Instruct used in Tab. 1 and 2, we also apply RAG-Zeval (w/ and w/o RL) to different backbone models with varying parameter scales or from distinct model families, namely Ministral-8B-Instruct-2410, and Qwen2.5-3B-Instruct.

As shown in Tab. 10, across various backbone models, the RL versions of RAG-Zeval consistently outperform the non-RL counterparts, verifying the general efficacy of our RL-based approach. Furthermore, a comparison of the results between Qwen-3B and Qwen-7B demonstrates that the performance gains achieved by RAG-Zeval with RL get more pronounced when applied to larger backbone models.

B.2 Performance on Evaluation beyond Wiki

The meta evaluation dataset of correctness evaluation by Ru et al. (2024), used in our experiments, contains samples from four established datasets of various domains. The details of each split (including its domain and proportion in RAG-Checker's correctness benchmark) are as follows:

- ClapNQ (Rosenthal et al., 2025) (28/280) from Wikipedia;
- **KiwiQA** (Xu et al., 2024) (28/280) is specifically designed to evaluate factual consistency in retrieval-augmented generation systems within the scientific domain. The passages are sourced from peer-reviewed papers published in top-tier NLP conferences such as ACL, EMNLP, and NAACL;

Method	Backbone Model		RobustQA			KiwiQA			NovelQA	
Method	Dackbone Woder	Pearson	Spearman	Kendall	Pearson	Spearman	Kendall	Pearson	Spearman	Kendall
BLEU	-	0.278	0.317	0.242	0.203	0.179	0.139	0.407	0.275	0.230
RougL	-	0.350	0.391	0.301	0.516	0.409	0.322	0.461	0.432	0.356
BERTScore	-	0.335	0.459	0.362	0.581	0.462	0.354	0.450	0.450	0.363
	40	0.351	0.340	0.307	0.352	0.331	0.292	0.754	0.738	0.692
ARES	llama-70b	0.382	0.361	0.320	0.289	0.271	0.245	0.668	0.650	0.605
	qwen-72b	0.386	0.364	0.332	0.350	0.318	0.283	0.753	0.739	0.692
	40	0.286	0.224	0.202	0.409	0.406	0.374	0.542	0.587	0.505
TruLens	llama-70b	0.307	0.211	0.192	0.278	0.273	0.251	0.750	0.679	0.618
	qwen-72b	0.341	0.278	0.252	0.303	0.298	0.273	0.584	0.559	0.516
RAGAS	embedding	0.279	0.290	0.224	0.381	0.338	0.265	0.705	0.684	0.576
	40	0.462	0.442	0.350	0.093	0.256	0.223	0.833	0.765	0.691
RAG-Checker	llama-70b	0.399	0.358	0.280	0.260	0.346	0.275	0.750	0.772	0.678
	qwen-72b	0.453	0.431	0.342	0.260	0.304	0.260	0.880	0.840	0.751
SFT	qwen-7b	0.402	0.395	0.363	0.242	0.240	0.220	0.464	0.447	0.412
	40	0.553	0.533	0.433	0.386	0.391	0.305	0.853	0.846	0.782
RAG-Zeval	llama-8b	0.415	0.371	0.303	0.393	0.317	0.260	0.428	0.409	0.365
w/o RL	llama-70b	0.522	0.489	0.400	0.438	0.462	0.367	0.816	0.780	0.706
W/O KL	qwen-7b	0.437	0.392	0.334	0.025	-0.010	-0.010	0.704	0.657	0.593
	qwen-72b	0.541	0.520	0.432	0.575	0.581	0.472	0.839	0.796	0.717
RAG-Zeval	llama-8b	0.547	0.480	0.378	0.539	0.440	0.341	0.562	0.528	0.442
w/ RL	qwen-7b	0.535	0.500	0.391	0.277	0.247	0.193	0.770	0.721	0.721

Table 9: Performance of RAG-Zeval on evaluation datasets beyond Wikipedia

RAG-Zeval	Model (-Instruc	ct) Best	Middle	Worst
w/o RL	qwen-3b ministral-8b	0.740		0.633 0.773
w/ RL	qwen-3b ministral-8b	0.980		0.967 0.987
RAG-Zeval	Model (-Instruct)	Pearson	Spearman	Kendall
w/o RL	qwen-3b ministral-8b	0.326 0.468	0.278 0.420	0.234 0.349
w/ RL	qwen-3b ministral-8b	0.401 0.502	0.358 0.429	0.278 0.344

Table 10: Performance on **faithfulness** (upper) and **correctness** (lower) evaluation, assessed with different backbone models. The results are averaged over five trials to mitigate randomness.

- RobustQA (Han et al., 2023) (196/280) covers seven diverse domains, including Biomedical, Finance, Lifestyle, Recreation, Technology, Science, and Writing. The paper claims that none of these domains rely on Wikipedia as a source;
- **NovelQA** (Wang et al., 2025) (28/280) focuses on question answering over long-form fiction, with each question associated with a specific novel.

The last three splits present content entirely distinct from Wikipedia or encyclopedic content. We report the results for these three splits individu-

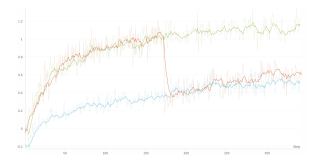


Figure 4: Reward dynamics of RL training with different data configuration. The red line represents the curriculum learning settings, while the green and blue lines are for static 3 and 4 responses, respectively.

ally. Tab. 9 corroborates the generalization of RAG-Zeval with RL across diverse data domains, despite being trained solely on Wikipedia content.

C Training Dynamics

Figure 4 presents the reward progression during RL training under different data configurations (detailed in Tab.4). The static 4-response configuration initially yields significantly lower average rewards compared to other conditions, attributable to its greater task complexity. The curriculum-based approach (red series) experiences an expected performance dip at Step 175 during the transition to 4 candidate responses, yet maintains superior av-

erage rewards over the static 4-response baseline throughout subsequent training.

D Prompt

The prompt used in reinforcement learning is shown in Fig.5, elaborating the rules that the evaluator should conform to. Given a question, the context and K candidate answers to be assessed, the model should generate a JSON-formatted output containing detailed evaluation for each candidate answer. Each answer evaluation should involve claim decomposition, claim supportive judgment, grounding evidence generation and analysis.

Answer the following questions based on the given passages.

Question: What was the purpose of designing and building the Fiat Ecobasic concept car?

Passage: The Fiat Ecobasic is a concept car designed by the Italian manufacturer Fiat and presented in December 1999 at the Bologna Motor Show and exhibited in March 2000 at the Geneva Motor Show. The purpose of this concept was to prove that it was possible to design and build a car capable of transporting four adults in a structure made of fully recyclable composite materials and whose production and operating costs were ultra-low.

Answer: The purpose of designing and building the Fiat Ecobasic concept car was to prove that it was possible to create a car that could transport four adults using fully recyclable composite materials. Additionally, the car aimed to have ultra-low production and operating costs.

Question: When did Pope Benedict XVI become the head of the Catholic Church and sovereign of the Vatican City State, and when did he resign?

Passage: PPope Benedict XVI (Latin: Benedictus PP. XVI; Italian: Benedetto XVI; German: Benedikt XVI; born Joseph Aloisius Ratzinger; 16 April 1927 - 31 December 2022) was the head of the Catholic Church and sovereign of the Vatican City State from 19 April 2005 until his resignation on 28 February 2013. Benedict's election as pope occurred in the 2005 papal conclave that followed the death of Pope John Paul II. In 1981, he was appointed Prefect of the Congregation for the Doctrine of the Faith, one of the most important dicasteries of the Roman Curia. From 2002 until he was elected pope, he was also Dean of the College of Cardinals. Before becoming pope, he had been "a major figure on the Vatican stage for a quarter of a century"; he had had an influence "second to none when it came to setting church priorities and directions" as one of John Paul II's closest confidants. Benedict's writings were prolific and generally defended traditional Catholic doctrine, values, and liturgy. He was originally a liberal theologian but adopted conservative views after 1968. During his papacy, Benedict advocated a return to fundamental Christian values to counter the increased secularisation of many Western countries. He viewed relativism's denial of objective truth, and the denial of moral truths in particular, as the central problem of the 21st century. Benedict also revived several traditions, including the Tridentine Mass. He strengthened the relationship between the Catholic Church and art, promoted the use of Latin, and reintroduced traditional papal vestments, for which reason he was called "the pope of aesthetics". He was described as "the main intellectual force in the Church" since the mid-1980s.On 11 February 2013, Benedict announced his resignation, citing a "lack of strength of mind and body" due to his advanced age. His resignation was the first by a pope since Gregory XII in 1415, and the first on a pope's initiative since Celestine V in 1294. He was succeeded by Francis on 13 March 2013 and moved into the newly renovated Mater Ecclesiae Monastery in Vatican City for his retirement.

Answer: Pope Benedict XVI became the head of the Catholic Church and sovereign of the Vatican City State on April 19, 2005. He held this position until his resignation on February 28, 2013.

Question: {question}
Passage: {Passage}

Answer:

Answer the following questions.

Question: What was the purpose of designing and building the Fiat Ecobasic concept car?

Answer: The purpose of designing and building the Fiat Ecobasic concept car was to prove that it was possible to create a car that could transport four adults using fully recyclable composite materials. Additionally, the car aimed to have ultra-low production and operating costs

Question: When did Pope Benedict XVI become the head of the Catholic Church and sovereign of the Vatican City State, and when did he resign?

Answer: Pope Benedict XVI became the head of the Catholic Church and sovereign of the Vatican City State on April 19, 2005. He held this position until his resignation on February 28, 2013.

Question: {question}

Answer:

Table 11: Prompts used to model $Logit_{LLM}(* \mid q, c)$ and $Logit_{LLM}(* \mid q)$, respectively, for Context-Aware Decoding approach. The in-context examples are also sourced from Natural Question.

```
You are an answer evaluator for a RAG system. Given %s candidate answers, your task is to analyze
the degree to which each answer is supported by the given reference context.
### **Task:**
Conduct a strict, evidence-based evaluation of answer support using the given context.
### **Input:**
Question: <current_question>
Context: <given_context>
Answers: <K candidate_answers>
### **Evaluation Steps:**
For each answer (indexed with letters), follow this structured analysis:
1. Decompose the Answer into Atomic Claims
  - Break down the answer into one or more atomic claims-clear, standalone sentences that each
convey a single, distinct piece of information.
  - Ensure no pronouns are used; each claim must be self-contained.
  - Avoid overlap between claims; together, they should cover all necessary information without
gaps or repetition.
2. Assess Claim Support Using Context

    For each claim, determine whether it is:

    - Supported (directly inferable from the context),
    - Unsupported (contradicted by or unrelated to the context).
Provide Grounding Evidence (if Applicable)
  - If a claim is supported or contradicted, extract all relevant verbatim sentences from the
context as grounding evidence that may either support or contradict it. Output the grounding
evidence as a list that is comprised of the verbatim sentences.
  - If a claim is unrelated, leave the list of grounding evidence empty.
4. Analyze Claim Support
 - For each claim, assess how clearly the context supports or contradicts it.
Output Valid JSON (Parsable in Python)
  - Output the analysis result in JSON format. It should be in the schema:
  ```json
 [
 "id": <candidate answer id>,
 "answer": <candidate answer>,
 "atomic_claims": [
 "claim": <atomic_claim>,
 "is_supported": <true/false>,
 "grounding_evidence": [
 <sentence>, ...
 "analysis": <analysis on the relation between the claim and context>
 },...
```

Figure 5: The complete prompt used in training the evaluator. Given the current question, context, and K candidate answers, the evaluator outputs a JSON-formatted string containing detailed evaluation for each candidate answer. Each evaluation follows the four key steps (highlighted in purple) to assess answer quality.

```
Question: price of PS3 when it first came out

Ground-truth: PlayStation3 had two hardware configurations announced: a 20 GB model and a 60 GB model , priced at US $499 (€ 499) and US $599 (€ 599).

Response A: The specific price of the PlayStation 3 when it first came out is not mentioned in the provided content.

Response B: The text does not explicitly mention the price of PS3 when it first came out. However, it does mention that the PS3 was initially criticized for its high price and lack of quality games. If you're looking for the price of PS3 at launch, according to other sources, the 20 GB model was priced at $499 and the 60 GB model was priced at $599 in the US when it was released on November 17, 2006.
```

```
[
 "id": "A",
 "answer": <response A>,
 "atomic_claims": [
 "claim": "The specific price of the PlayStation 3 when it first came out is not mentioned
in the provided content.",
 "is_supported": true,
"grounding_evidence": ["PlayStation3 had two hardware configurations announced: a 20 GB
model and a 60 GB model, priced at US $499 (\u20ac499) and US $599 (\u20ac599)."],
 "analysis": "The context does not explicitly state that the specific price is not
mentioned, but it does provide the prices for the two hardware configurations. Therefore, the claim
is supported by the absence of a direct statement about the price not being mentioned."
]
 }.
 "id": "B",
 "answer": <response B>,
 "atomic_claims": [
 "claim": "The text does not explicitly mention the price of PS3 when it first came out.",
 "is_supported": true,
 "grounding_evidence": ["PlayStation3 had two hardware configurations announced: a 20 GB
model and a 60 GB model, priced at US $499 (\u20ac499) and US $599 (\u20ac599)."],
 "analysis": "The context does not explicitly state that the price is not mentioned, but it
does provide the prices for the two hardware configurations. Therefore, the claim is supported by
the absence of a direct statement about the price not being mentioned.
 "claim": "The PS3 was initially criticized for its high price and lack of quality games.",
 "is_supported": false,
 "grounding_evidence": [],
 "analysis": "The context does not mention any criticism regarding the price or the quality
of games. This claim is unsupported.'
 "claim": "If you're looking for the price of PS3 at launch, according to other sources, the
20 GB model was priced at $499 and the 60 GB model was priced at $599 in the US when it was
released on November 17, 2006.",
 "is_supported": false,
 "grounding_evidence": [],
 "analysis": "The context does not provide this information. This claim is unsupported."
]
 }
]
```

Figure 6: Case study (Part-1): Human annotators judge Response B as significantly better than Response A for the given question. **RAG-ZEval w/o RL** assigns response A 1 point, while response B 1/3 point, misaligning with human preference. Additionally, the final claim produced by **RAG-ZEval w/o RL** is a direct copy of the original answer sentences, lacking atomic claim decomposition.

```
"id": "A",
 "answer": <response A>,
 "atomic claims": [
 "claim": "The specific price of the PlayStation 3 when it first came out is not
mentioned.",
 "is_supported": false,
 "grounding_evidence": [],
 "analysis": "The context does mention the specific prices of the PS3 models, which
contradicts this claim."
]
 },
 "id": "B",
 "answer": <response B>,
 "atomic_claims": [
 "claim": "The text does not explicitly mention the price of PS3 when it first came
out.",
 "is_supported": true,
"grounding_evidence": ["PlayStation3 had two hardware configurations announced: a
20 GB model and a 60 GB model , priced at US $499 (\u20ac 499) and US $599 (\u20ac 599
)."],
 "analysis": "The context provides the prices of the PS3 models, but it does not
explicitly state that these are the prices when it first came out."
 },
 {
 "claim": "The PS3 was initially criticized for its high price and lack of quality
games.",
 "is_supported": false,
 "grounding_evidence": [],
 "analysis": "This claim is not supported by the context and is an additional piece
of information not present in the given context."
 },
 {
 "claim": "The 20 GB model was priced at $499 in the US when it was released on
November 17, 2006.",
 "is_supported": true,
 "grounding_evidence": ["PlayStation3 had two hardware configurations announced: a
20 GB model and a 60 GB model , priced at US $499 (\u20ac 499) and US $599 (\u20ac 599
 "analysis": "The context directly supports this claim by providing the exact prices
of the PS3 models."
 },
 {
 "claim": "The 60 GB model was priced at $599 in the US when it was released on
November 17, 2006..",
 "is_supported": true,
 "grounding_evidence": ["PlayStation3 had two hardware configurations announced: a
20 GB model and a 60 GB model , priced at US $499 (\u20ac 499) and US $599 (\u20ac 599
)."],
 "analysis": "The context directly supports this claim by providing the exact prices
of the PS3 models."
 }
]
 }
]
```

Figure 7: Case study (Part-2): For the same question and responses (shown in Fig. 6), **RAG-Zeval** assigns response A 0 point and response B 3/4 point, producing a ranking consistent with human judgment.