

# Re-Align: Aligning Vision Language Models via Retrieval-Augmented Direct Preference Optimization

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## Abstract

The emergence of large Vision Language Models (VLMs) has broadened the scope and capabilities of single-modal Large Language Models (LLMs) by integrating visual modalities, thereby unlocking transformative cross-modal applications in a variety of real-world scenarios. Despite their impressive performance, VLMs are prone to significant hallucinations, particularly in the form of cross-modal inconsistencies. Building on the success of Reinforcement Learning from Human Feedback (RLHF) in aligning LLMs, recent advancements have focused on applying direct preference optimization (DPO) on carefully curated datasets to mitigate these issues. Yet, such approaches typically introduce preference signals in a brute-force manner, neglecting the crucial role of visual information in the alignment process. In this paper, we introduce RE-ALIGN, a novel alignment framework that leverages image retrieval to construct a dual-preference dataset, effectively incorporating both textual and visual preference signals. We further introduce rDPO, an extension of the standard direct preference optimization that incorporates an additional visual preference objective during fine-tuning. Our experimental results demonstrate that RE-ALIGN not only mitigates hallucinations more effectively than previous methods but also yields significant performance gains in general visual question-answering (VQA) tasks. Moreover, we show that RE-ALIGN maintains robustness and scalability across a wide range of VLM sizes and architectures. This work represents a significant step forward in aligning multimodal LLMs, paving the way for more reliable and effective cross-modal applications.

## 1 Introduction

The recent emergence of powerful Vision Language Models (VLMs) (Li et al., 2022, 2023a; Liu et al.,

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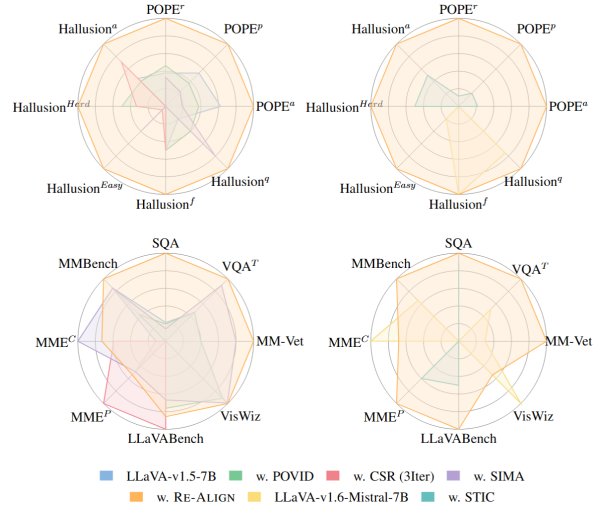


Figure 1: Benchmark performance comparison (min-max normalized).

2024a; Li et al., 2024b; Meta, 2024; Bai et al., 2023; Wang et al., 2024b; Lu et al., 2024; Wu et al., 2024; Bai et al., 2025; Fan et al., 2025) has significantly extended the capabilities of Large Language Models (LLMs) (Devlin et al., 2018; Radford et al., 2019; Brown et al., 2020; Team et al., 2023; Roziere et al., 2023; Touvron et al., 2023a,b; Raffel et al., 2020; Yang et al., 2024; Team, 2024) into the visual domain, paving the way for innovative real-world applications that integrate multimodal information (Moor et al., 2023; Li et al., 2024a; Shao et al., 2024; Xing et al., 2025b; Rana et al., 2023; Kim et al., 2024). Despite their promising performance, VLMs remain susceptible to hallucinations—instances where the model produces outputs containing inaccurate or fabricated details about objects, attributes, and the logical relationships inherent in the input image (Rohrbach et al., 2018; Bai et al., 2024). Several factors contribute to this cross-modal inconsistency, including the separate low-quality or biased training data, imbalanced model architectures, and the disjoint pretraining of the vision encoder and LLM-backbone (Cui et al., 2023; Bai et al., 2024; Zhou et al., 2024a).

To mitigate the hallucinations in VLMs, the Directed Preference Optimization (DPO) techniques have been widely adopted (Deng et al., 2024; Zhou et al., 2024a; Fang et al., 2024; Zhou et al., 2024b; Guo et al., 2024; Chen et al., 2024b; Wang et al., 2024c; Yu et al., 2024b; Li et al., 2023b; Wang et al., 2024a; Xiao et al., 2025; Xie et al., 2024; Fu et al., 2024). This involves constructing datasets enriched with human preference signals specifically targeting hallucinations, and then fine-tuning the models using algorithms like Direct Preference Optimization (DPO) (Rafailov et al., 2024). Existing methods generate the preference data by perturbing the ground truth responses (Zhou et al., 2024a) and corrupting the visual inputs/embeddings (Deng et al., 2024; Amirloo et al., 2024) to generate rejected responses or correcting/refining responses to produce chosen responses (Chen et al., 2024b; Yu et al., 2023a). While methods based on response refinement yield the most reliable preference signals, they face scalability challenges due to the significant costs of manual correction processes. Conversely, directly corrupting input visual information or ground truth responses is overly simplistic, as this brute-force approach fails to generate plausible and natural hallucinations in a controlled manner. Moreover, during fine-tuning, directly applying DPO may cause the model to overly prioritize language-specific preferences, which potentially leads to suboptimal performance and an increased propensity for hallucinations (Wang et al., 2024a).

In this paper, we propose **RE-ALIGN**, a novel framework that alleviates VLM hallucinations by integrating image retrieval with direct preference optimization (DPO). Our method deliberately injects controlled hallucinations into chosen responses using image retrieval, generating rejected responses that offer more plausible and natural preference signals regarding hallucinations. Additionally, by incorporating both the retrieved image and the original input image, RE-ALIGN constructs a dual preference dataset. This dataset is then leveraged to finetune VLMs with our proposed **rDPO** objective—an extension of DPO that includes an additional visual preference optimization objective, further enhancing the alignment process with valuable visual preference signals.

## 2 Preliminaries

To mitigate hallucinations in VLMs, we introduce an alignment framework based on direct prefer-

ence optimization (DPO) with image retrieval. In this section, we present preliminary definitions and notations for VLMs and preference optimization, which serve as the foundation for our proposed framework.

**Vision Language Models** VLMs typically consist of three main components: a vision encoder  $f_v(\cdot)$ , a projector  $f_p(\cdot)$ , and an LLM backbone  $\mathcal{L}(\cdot)$ . Given a multimodal input query  $(x, v)$ , where  $x$  is a textual instruction and  $v$  is a visual image, VLMs generate a corresponding response  $y = [y_1, \dots, y_m]$  autoregressively. Here, each  $y_i$  represents an output token, and  $m$  denotes the total number of tokens in the generated response.

**Direct Preference Learning** Reinforcement Learning from Human Feedback (RLHF) (Christiano et al., 2017; Ziegler et al., 2019) is a key approach for aligning machine learning models with human preferences. Among these techniques, the Direct Preference Optimization (DPO) algorithm (Rafailov et al., 2024) stands out for its popularity and for demonstrating superior alignment performance. We represent a VLM with a policy  $\pi$ , which, given an input query  $(x, v)$ , generates a response  $y$  from the distribution  $\pi(\cdot|x, v)$ . We denote by  $\pi_0$  the initial VLM model, fine-tuned on instruction-following VQA data by supervised fine-tuning (SFT). Specifically, we define a preference dataset  $\mathcal{D} = \{(x, v, y_w, y_l)\}$ , where for each input, the response  $y_w$  is preferred to the response  $y_l$ . The DPO objective is formulated as follows, leveraging the preference dataset  $\mathcal{D}$ :

$$\mathcal{L}_{\text{DPO}} = -\mathbb{E}_{(x, v, y_w, y_l) \sim \mathcal{D}} \left[ \log \sigma \left( \beta \log \frac{\pi_\theta(y_w|x, v)}{\pi_0(y_w|x, v)} - \beta \log \frac{\pi_\theta(y_l|x, v)}{\pi_0(y_l|x, v)} \right) \right].$$

Compared to deep RL-based methods like Proximal Policy Optimization (PPO) (Schulman et al., 2017; Christiano et al., 2017; Ziegler et al., 2019), DPO is more computationally efficient, easier to tune, and thus more widely adopted (Dong et al., 2024).

**Image Retrieval** Image retrieval aims to find relevant images from large databases – such as vector databases or indexed corpora – based on semantic similarity criteria (Hu et al., 2025). In this paper, we convert all images into vector representations and utilize the cosine similarity metric to evaluate their proximity to a reference image. The similarity between two images,  $v_1$  and  $v_2$ , is computed as

follows:

$$s = \left\langle \frac{f_p(v_1)}{\|f_p(v_1)\|}, \frac{f_p(v_2)}{\|f_p(v_2)\|} \right\rangle,$$

where  $\langle \cdot, \cdot \rangle$  denotes the inner product in  $l_2$  space,  $f_p(v_i)$  represents the image embeddings generated by the vision encoder  $f_v(\cdot)$  of VLMs. In this paper, we employ the FAISS library (Douze et al., 2024; Johnson et al., 2019) for efficient vector searches, retrieving the top- $k$  most relevant images.

### 3 Methods

In this paper, we propose RE-ALIGN, a novel framework that integrates preference optimization with image retrieval to improve cross-modal alignment in VLMs. As shown in Figure 2, the process

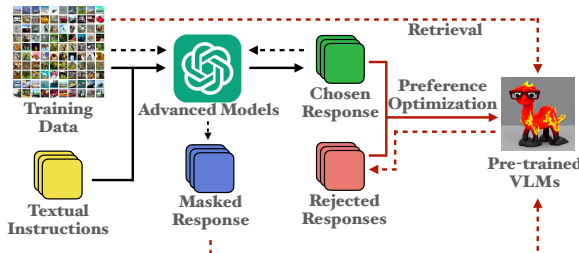


Figure 2: Illustration of RE-ALIGN framework.

begins with an advanced VLM generating chosen responses from input images from the training set. A selective masking process is then applied, strategically omitting segments associated with objects, attributes, or logical relationships identified in the image. Next, leveraging the retrieved image from the same training dataset and the masked responses, the hallucination-prone VLM is prompted to complete the masked elements, obtaining rejected responses. The generated preference pairs (chosen vs. rejected) are then used to fine-tune the VLM with  $\mathcal{L}_{rDPO}$  (eq. (1)), a preference objective that integrates both visual and textual information to penalize hallucinations and reinforce grounded reasoning. Algorithm 1 in Appendix A provides an overview of RE-ALIGN, while the detailed process is explained in the following subsections.

#### 3.1 Preference Generation

Generating high-quality preference data, which includes both accurate ground-truth responses and controlled hallucinated examples, is crucial for effective preference optimization in pre-trained VLMs. Existing methods construct

preference data by perturbing ground-truth responses (Zhou et al., 2024a), corrupting visual inputs/embeddings (Deng et al., 2024; Amirloo et al., 2024) to create rejected responses, or refining responses to obtain chosen responses (Chen et al., 2024b; Yu et al., 2023a). Refinement produces high-quality preference data but comes at a high cost, whereas direct corruption is more scalable yet tends to generate unrealistic hallucinations and fails to produce plausible, natural ones in a controlled manner. To address these limitations, we introduce a novel image retrieval-based pipeline for preference data construction as shown in Figure 3, which consists of three key stages:

- **Strategical masking:** Given an input pair  $(x_i, v_i)$  and its corresponding chosen response  $y_w$  generated by a pretrained VLM, a strategic masking process removes words or segments associated with objects, attributes, or logical relationships inferred from the image, producing the masked response  $y_m$ .
- **Image retrieval:** All images  $\{v_i\}$  in the training set are embedded using the original vision encoder of the pre-trained VLMs, forming the knowledge base  $\mathcal{K}$ . The top- $k$  most similar images to  $v_i$  are then retrieved from  $\mathcal{K}$  using a cosine similarity search.
- **Inducing hallucinations:** VLMs are prompted to generate a candidate completion  $y_m$  for the masked response conditioned on the instruction  $x$  and a retrieved image  $v_{j_t}$  where  $t \in [1, k]$  denotes the rank of images based on their cosine similarity to the input  $v_i$ . Both the chosen response  $y_w$  and the reconstructed response  $y_c$  are embedded using a SentenceTransformer model. If the cosine similarity between these embeddings falls below 0.95,  $y_c$  is designated as the rejected response  $y_l$ . Otherwise, the process continues with the next image  $v_{j_{t+1}}$  in the similarity-ranked sequence until a suitable candidate is identified or all  $k$  retrieved images have been examined.

#### 3.2 Preference Optimization

The curated preference dataset is subsequently used to fine-tune VLMs through direct preference learning. We propose retrieval-augmented direct preference optimization (rDPO), an extension of DPO that integrates an additional visual preference optimization objective. Given a preference dataset  $\mathcal{D} = \{x, v, v_l, y_w, y_l\}$ , the retrieval-augmented direct preference optimization objective is formu-

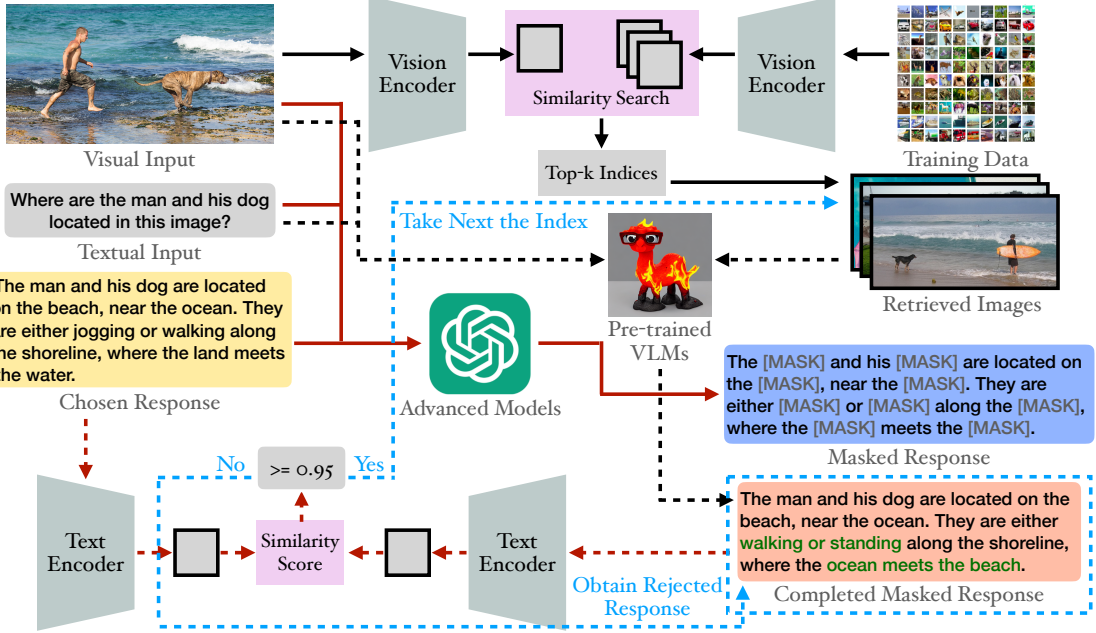


Figure 3: Illustration of the preference generation process, utilizing the original vision encoder from initial VLMs and the SentenceTransformer as the text encoder.

lated as follows:

$$\mathcal{L}_{\text{vDPO}} = -\mathbb{E}_{(x, v, v_l, y_w, y_l) \sim \mathcal{D}} \left[ \log \sigma \left( \beta \log \frac{\pi_\theta(y_w|x, v)}{\pi_0(y_w|x, v)} - \beta \log \frac{\pi_\theta(y_w|x, v_l)}{\pi_0(y_w|x, v_l)} \right) \right],$$

where  $(x, v)$  denotes the input query of VLMs,  $(y_w, y_l)$  represents the preference responses pair, and  $v_l$  is the retrieved image for  $v$ . The loss function of rDPO is the combination of standard DPO objective and visual preference optimization:

$$\mathcal{L}_{\text{rDPO}} = \mathcal{L}_{\text{DPO}} + \mathcal{L}_{\text{vDPO}}. \quad (1)$$

By incorporating both textual and visual preference signals, our approach allows VLMs to effectively exploit multimodal information during optimization, in contrast to prior alignment methods that depend exclusively on language-based preferences. In contrast to mDPO (Wang et al., 2024a), which introduces image preference by randomly cropping the original input images, rDPO adopts retrieval-augmented generation to integrate visual preference signals in a more coherent and semantically meaningful way.

## 4 Experiments

We conduct three categories of experiments to empirically validate the effectiveness of our proposed method. First, we evaluate the ability of RE-ALIGN

to mitigate hallucinations and improve generalizability across diverse VQA tasks, demonstrating its consistent superiority over baseline approaches and achieving state-of-the-art performance. Next, we examine RE-ALIGN’s effectiveness in aligning VLMs across various model sizes and architectures, including both text-to-image and unified models, where it delivers substantial performance over vanilla models and existing baselines. Finally, we assess the impact of our proposed rDPO objective in preference optimization, showing that it consistently surpasses standard DPO in aligning VLMs and achieving superior results in both hallucination mitigation and general tasks.

### 4.1 RE-ALIGN for VLMs Alignment

**Datasets** We conducted experiments on both hallucination detection and general VQA tasks. Specifically, we assess our method’s performance in hallucination detection using the POPE dataset (Li et al., 2023c) and Hallusion-Bench (Guan et al., 2023). For general VQA tasks, we leverage a diverse suite of benchmarks including ScienceQA (Lu et al., 2022), TextVQA (Singh et al., 2019), MM-Vet (Yu et al., 2023b), VisWiz (Gurari et al., 2018), LLaVABench (Liu, 2023), MME (Fu et al., 2023), and MMBench (Liu et al., 2024d).

Methods	POPE <sup>r</sup>	POPE <sup>p</sup>	POPE <sup>a</sup>	Hallusion <sup>q</sup>	Hallusion <sup>f</sup>	Hallusion <sup>Easy</sup>	Hallusion <sup>Hard</sup>	Hallusion <sup>a</sup>
LLaVA-v1.5-7B	88.14	87.23	85.10	10.3297	18.2081	41.7582	40.2326	46.3242
w. LLaVA-RLHF	84.77	84.60	83.40	10.2859	18.7861	38.2418	40.6744	44.6528
w. POVID	88.21	87.16	85.06	10.5495	18.2081	41.5385	40.9302	46.6785
w. CSR (3Iter)	87.83	87.00	85.00	10.1099	18.2081	41.7582	40.6977	46.9442
w. SIMA	88.10	87.10	85.03	10.9890	17.6301	43.0549	40.2326	45.2728
w. mDPO	88.17	87.13	85.03	9.8901	18.4971	41.978	40.000	46.1470
w. RE-ALIGN	<b>88.65</b>	<b>87.43</b>	<b>85.16</b>	<b>11.2088</b>	<b>18.7861</b>	<b>45.5165</b>	<b>41.6279</b>	<b>47.6156</b>
LLaVA-v1.6-Mistral-7B	88.83	87.93	86.43	13.6264	19.0751	47.4725	33.4884	46.0585
w. STIC	89.03	88.20	86.56	12.9670	17.3410	47.2527	34.1860	46.3242
w. RE-ALIGN	<b>90.55</b>	<b>89.20</b>	<b>87.03</b>	<b>13.8462</b>	<b>19.0751</b>	<b>48.3516</b>	<b>34.8837</b>	<b>46.5899</b>

Table 1: Impact of RE-ALIGN across hallucination benchmarks for VLMs, and comparisons with baselines.

Methods	SQA	TextVQA	MM-Vet	VisWiz	LLaVABench	MME <sup>P</sup>	MME <sup>C</sup>	MMBench	Avg. Rank
LLaVA-v1.5-7B	66.02	58.18	31.6	50.03	64.1	1510.28	357.85	64.60	3.875
w. LLaVA-RLHF	63.11	56.89	31.8	49.57	60.2	1378.90	282.85	64.39	6
w. POVID	65.98	58.18	31.8	49.80	67.3	1495.91	356.07	64.34	4.375
w. CSR (3Iter)	65.46	57.86	31.6	47.02	<b>68.3</b>	<b>1525.44</b>	365.35	64.08	4.5
w. SIMA	65.83	<u>58.48</u>	<u>32.0</u>	<u>50.04</u>	66.9	1510.33	<b>371.78</b>	64.60	<u>2.75</u>
w. mDPO	<u>67.53</u>	57.90	31.3	50.04	59.0	1510.74	335.71	64.60	4.25
w. RE-ALIGN	<b>68.10</b>	<b>58.55</b>	<b>32.1</b>	<b>50.06</b>	67.7	<u>1511.79</u>	<u>367.50</u>	<b>64.69</b>	<b>1.375</b>
LLaVA-v1.6-Mistral-7B	76.02	<u>63.80</u>	<u>47.6</u>	<b>59.85</b>	80.2	1494.22	<b>323.92</b>	<u>69.33</u>	<u>2.125</u>
w. STIC	<u>76.42</u>	63.50	47.3	54.21	81.0	<u>1504.91</u>	308.21	69.16	2.625
w. RE-ALIGN	<b>76.47</b>	<b>64.08</b>	<b>48.3</b>	<u>57.27</u>	<b>81.8</b>	<b>1512.09</b>	<u>318.93</u>	<b>69.42</b>	<b>1.25</b>

Table 2: Impact of RE-ALIGN across general benchmarks for VLMs, and comparisons with baselines.

**Beslines** We compare our method with several widely adopted alignment frameworks for VLMs, including **LLaVA-RLHF** (Sun et al., 2023), **POVID** (Zhou et al., 2024a), **CSR** (Zhou et al., 2024b), **SIMA** (Wang et al., 2024c), **STIC** (Deng et al., 2024). For more details on these baselines, please refer to the Appendix.

**Experimental Setup** We sample 11k images from the LLaVA-Instruct-150K dataset (Liu et al., 2024a) to construct preference data, as illustrated in Figure 3. These images are initially used to generate QA pairs based on image captions and simple VQA tasks using GPT-4o mini (OpenAI, 2024). Furthermore, the images are encoded using clip-vit-large-patch14 (Radford et al., 2021a) to construct the knowledge base for image retrieval. For rejected responses, we use GPT-4o mini to mask the chosen response and all-mpnet-base-v2 (Reimers and Gurevych, 2019) to compute the similarity between the completed masked response and the original chosen response. We use LLaVA-v1.5-7B (Liu et al., 2024a) and LLaVA-v1.6-Mistral-7B (Li et al., 2024b) as our backbone models and perform RE-ALIGN fine-

tuning for 1 epoch. All evaluations are conducted with a temperature setting of 0, and baseline results are reproduced using open-sourced model weights.

**Results** Table 1 shows the performance of RE-ALIGN compared to baseline methods on hallucination benchmarks. Notably, RE-ALIGN achieves the best among the evaluated methods on both POPE and HallusionBench for LLaVA-v1.5-7B (Liu et al., 2024a) and LLaVA-v1.6-Mistral-7B (Li et al., 2024b), highlighting the effectiveness of our approach in mitigating hallucinations of VLMs. As shown in Table 2, RE-ALIGN can provide generally on-par or better performance than the vanilla models and baseline alignment methods on each evaluated general VQA task, ultimately achieving the best overall results. This finding indicates that RE-ALIGN can enhance hallucination mitigation without compromising general performance.

## 4.2 Scalability and Generalizability

**Experimental Setup** The experimental setup follows the same setting as VLMs alignment experiments, except for the backbone models, where we employ a diverse array of VLMs varying in size

and architecture:

- **Image-to-Text models:** the typical architecture of VLMs, where a vision encoder is integrated with an LLM to enable cross-modal understanding. In this section, we evaluate RE-ALIGN on LLaVA-v1.5-7B (Liu et al., 2024a), LLaVA-v1.5-13B (Liu et al., 2024a), LLaVA-v1.6-Vicuna-7B (Li et al., 2024b), LLaVA-v1.6-Vicuna-13B (Li et al., 2024b), Qwen2.5-VL-3B-Instruct (Bai et al., 2025), and Qwen2.5-VL-7B-Instruct (Bai et al., 2025).
- **Unified Models:** encoder-decoder architecture that decouples visual encoding for multimodal understanding and generation. We evaluate RE-ALIGN on Janus-Pro-1B (Chen et al., 2025) and Janus-Pro-7B (Chen et al., 2025).

Methods	POPE <sup>r</sup>	POPE <sup>p</sup>	POPE <sup>a</sup>
Janus-Pro-1B	85.46	85.03	84.13
<b>w. RE-ALIGN</b>	<b>87.53<math>\uparrow</math>2.07</b>	<b>87.33<math>\uparrow</math>2.30</b>	<b>85.86<math>\uparrow</math>1.73</b>
Janus-Pro-7B	88.41	87.30	85.70
<b>w. RE-ALIGN</b>	<b>89.73<math>\uparrow</math>1.32</b>	<b>88.37<math>\uparrow</math>1.07</b>	<b>86.27<math>\uparrow</math>0.57</b>
Qwen2.5-VL-3B-Instruct	88.32	87.60	86.63
<b>w. RE-ALIGN</b>	<b>89.69<math>\uparrow</math>1.37</b>	<b>88.33<math>\uparrow</math>0.73</b>	<b>87.16<math>\uparrow</math>0.53</b>
Qwen2.5-VL-7B-Instruct	88.73	87.90	86.87
<b>w. RE-ALIGN</b>	<b>89.27<math>\uparrow</math>0.54</b>	<b>88.10<math>\uparrow</math>0.20</b>	<b>87.10<math>\uparrow</math>0.23</b>
LLaVA-v1.5-7B	88.14	87.23	85.10
<b>w. LLaVA-RLHF</b>	<b>84.77<math>\downarrow</math>3.37</b>	<b>84.60<math>\downarrow</math>2.63</b>	<b>83.40<math>\downarrow</math>0.50</b>
<b>w. POVID</b>	<b>88.21<math>\uparrow</math>0.07</b>	<b>87.16<math>\downarrow</math>0.07</b>	<b>85.06<math>\downarrow</math>0.04</b>
<b>w. CSR (3Iter)</b>	<b>87.83<math>\downarrow</math>0.31</b>	<b>87.00<math>\downarrow</math>0.23</b>	<b>85.00<math>\downarrow</math>0.10</b>
<b>w. SIMA</b>	<b>88.10<math>\downarrow</math>0.04</b>	<b>87.10<math>\downarrow</math>0.13</b>	<b>85.03<math>\downarrow</math>0.07</b>
<b>w. mDPO</b>	<b>88.17<math>\uparrow</math>0.03</b>	<b>87.13<math>\downarrow</math>0.10</b>	<b>85.03<math>\downarrow</math>0.07</b>
<b>w. RE-ALIGN</b>	<b>88.65<math>\uparrow</math>0.51</b>	<b>87.43<math>\uparrow</math>0.20</b>	<b>85.16<math>\uparrow</math>0.06</b>
LLaVA-v1.5-13B	88.07	87.53	85.60
<b>w. CSR (3Iter)</b>	<b>88.38<math>\uparrow</math>0.31</b>	<b>87.90<math>\uparrow</math>0.37</b>	<b>85.46<math>\downarrow</math>0.14</b>
<b>w. SIMA</b>	<b>88.04<math>\downarrow</math>0.03</b>	<b>87.40<math>\downarrow</math>0.13</b>	<b>85.40<math>\downarrow</math>0.20</b>
<b>w. HSA-DPO</b>	<b>85.01<math>\downarrow</math>3.06</b>	<b>85.00<math>\downarrow</math>2.53</b>	<b>83.86<math>\downarrow</math>1.74</b>
<b>w. RE-ALIGN</b>	<b>90.03<math>\uparrow</math>1.96</b>	<b>89.20<math>\uparrow</math>1.30</b>	<b>86.20<math>\uparrow</math>0.74</b>
LLaVA-v1.6-Vicuna-7B	88.52	87.63	86.36
<b>w. RE-ALIGN</b>	<b>88.94<math>\uparrow</math>0.42</b>	<b>88.03<math>\uparrow</math>0.40</b>	<b>86.63<math>\uparrow</math>0.27</b>
LLaVA-v1.6-Vicuna-13B	88.24	87.70	86.43
<b>w. RE-ALIGN</b>	<b>88.79<math>\uparrow</math>0.55</b>	<b>88.10<math>\uparrow</math>0.40</b>	<b>86.60<math>\uparrow</math>0.17</b>

Table 3: Impact of RE-ALIGN across various model scales on POPE.

**Results** Table 3 presents the performance of RE-ALIGN using both standard image-to-text and unified VLM backbones across model sizes from 1B to 13B on the POPE benchmark (Li et al., 2023c). In experiments with the LLaVA-v1.5 series (Liu

et al., 2024a), none of the baseline approaches consistently improve performance for either the 7B or the 13B models, highlighting the limited scalability of these methods. In contrast, RE-ALIGN achieved substantial performance gains, outperforming both the baseline models and the vanilla version—most notably on the LLaVA-v1.5-13B variant. Similarly, experiments with the LLaVA-v1.6-Vicuna series (Li et al., 2024b) and Qwen2.5-VL series (Bai et al., 2025) revealed the same trend, further underscoring RE-ALIGN’s superior scalability. For unified vision-language models, especially Janus-Pro, integrating RE-ALIGN yields a significant performance boost. Notably, Janus-Pro-1B experiences the greatest improvement, underscoring RE-ALIGN’s robustness across different model architectures. However, Janus-Pro-1B, being the smallest among the evaluated VLMs, also exhibits the poorest overall performance on POPE, suggesting a correlation between model size and the propensity for hallucinations.

### 4.3 Ablation Study

In this section, we conduct a comprehensive ablation study to explore how the data curation framework and design of the objective function affect the RE-ALIGN’s performance. The experimental setup follows the same setting as VLMs alignment experiments, with LLaVA-1.5-7B as the backbone.

**Dataset** Due to budget constraints and the need for reproducibility, we have excluded benchmarks that require evaluation by GPT-4 (Achiam et al., 2023). Instead, we focus on the following tasks: ScienceQA (Lu et al., 2022), TextVQA (Singh et al., 2019), and POPE (Li et al., 2023c).

$\tau$	SQA	TextVQA	POPE <sup>r</sup>	POPE <sup>p</sup>	POPE <sup>a</sup>
<b>0.85</b>	67.04	57.31	88.96	87.83	85.06
<b>0.90</b>	67.75	57.68	88.83	87.66	84.93
<b>0.95</b>	68.10	58.55	88.65	87.43	85.16

Table 4: Impact of similarity threshold  $\tau$  for generating the rejected responses in RE-ALIGN across general and hallucination benchmarks for VLMs.

**Similarity Threshold  $\tau$**  In RE-ALIGN, we set the similarity threshold  $\tau$  to 0.95, which acts as an upper bound on the cosine similarity between the chosen response and the generated rejected response. As illustrated in Table 4, decreasing the threshold  $\tau$  results in a stronger preference signal,

leading to improved performance in mitigating hallucinations. However, this comes at the cost of reduced performance in general VQA. Among the evaluated configurations, setting  $\tau = 0.95$  offers the best trade-off, effectively reducing hallucinations while maintaining strong performance across VQA benchmarks.

**Masking Strategy** In data curation, we generate preference data by inducing hallucinations at the segment level. To further investigate the impact of finer-grained perturbations, we conduct experiments using sentence-level masking. As shown in Table 5, using a sentence-level masking strategy, RE-ALIGN still demonstrates significant improvement in reducing hallucination in VLMs. However, this approach leads to a slight drop in performance on general VQA tasks. More discussions on the masking strategy can be found in Appendix 5.

Masking Strategy	SQA	TextVQA	POPE <sup>r</sup>	POPE <sup>p</sup>	POPE <sup>a</sup>
<i>sentence-level</i>	67.58	57.77	88.56	87.60	84.90
<i>segment-level</i>	68.10	58.55	88.65	87.43	85.16

Table 5: Impact of masking strategy across general and hallucination benchmarks for VLMs.

**Design of Loss Function** In RE-ALIGN, we assign equal weights to the DPO and vDPO objectives in the combined loss function, i.e.,  $\mathcal{L}_{\text{rDPO}} = \mathcal{L}_{\text{DPO}} + \mathcal{L}_{\text{vDPO}}$ . To better understand the impact of this design of loss function, we generalize the loss function to  $\mathcal{L}_{\text{DPO}} + w_v \mathcal{L}_{\text{vDPO}}$ , where  $w_v$  controls the contribution of the visual component, and conduct experiments with different values of  $w_v$  to analyze the trade-offs and identify the optimal balance between textual and visual preference signals. As shown in Table 6, incorporating the  $\mathcal{L}_{\text{vDPO}}$  objective significantly enhances VLM performance on hallucination benchmarks. In general, when combined with the standard  $\mathcal{L}_{\text{DPO}}$  objective, increasing the weight of  $\mathcal{L}_{\text{vDPO}}$  tends to yield better overall performance. Notably, the equally-combined objective  $\mathcal{L}_{\text{rDPO}}$  achieves the best balance between reducing hallucinations and maintaining strong performance on general VQA benchmarks, highlighting its effectiveness as a robust training strategy.

**Training Epochs** For a fair comparison with prior baselines, we primarily report results of RE-ALIGN under a one-epoch fine-tuning setup, which

$w_v$	SQA	TextVQA	POPE <sup>r</sup>	POPE <sup>p</sup>	POPE <sup>a</sup>
<b>0.0</b> (DPO)	66.26	58.24	88.18	87.30	85.23
<b>0.25</b>	67.15	57.47	88.72	87.60	85.03
<b>0.50</b>	67.01	57.41	88.76	87.53	85.06
<b>0.75</b>	67.53	57.69	88.90	87.70	84.83
<b>1.0</b> (rDPO)	68.10	58.55	88.65	87.43	85.16

Table 6: Impact of rDPO objective across general and hallucination benchmarks for VLMs, and comparisons with baselines.

already demonstrates the effectiveness of our proposed method. To further explore the impact of training duration, we conduct additional experiments with extended fine-tuning of up to three epochs.

Num Epoch	SQA	TextVQA	POPE <sup>r</sup>	POPE <sup>p</sup>	POPE <sup>a</sup>
<b>1</b>	68.10	58.55	88.65	87.43	85.16
<b>2</b>	68.27	58.47	88.91	87.52	85.16
<b>3</b>	68.17	58.60	88.57	87.60	85.43

Table 7: Impact of the number of training epochs across general and hallucination benchmarks for VLMs.

As shown in Table 7, RE-ALIGN exhibits stable performance across longer training schedules, with results consistently maintained and in some cases slightly improved on both general VQA benchmarks (SQA, TextVQA) and hallucination benchmarks (POPE). This indicates that our method is robust to extended training and not prone to overfitting, while continuing to deliver reliable gains.

## 5 Discussions

**Role of Image**  $v_l$  –  $v_l$  is one of the top-10 retrieved images corresponding to the original image  $v$ , and qualitatively, the images  $v$  and  $v_l$  are semantically similar in terms of scenes, objects, and composition. This retrieval strategy is intended to ensure that  $v_l$  shares sufficient visual context with  $v$ , making it a plausible alternative grounding for the instruction  $x$ . Furthermore, we compute the cosine similarity between the CLIP embeddings of the caption of  $v$  (by prompting "Describe this image in detail.") and three types of images: the original image  $v$ , a retrieved image  $v_l$ , and a randomly selected image  $v_r$ . The average cosine similarities are 0.2780, 0.2382, 0.0688, respectively, which indicates that  $v_l$  retains significant semantic similarity with  $v$  and is far more aligned than an unrelated image  $v_r$ . Based on this, we interpret  $v_l$  as a “re-

jected input image” to the original instruction  $x$ : it provides a visually plausible but suboptimal context, under which the response  $y_w$  should be less preferred compared to when conditioned on  $v$ .

**Discussion with mDPO** In this section, we detail the differences between our proposed rDPO and mDPO (Wang et al., 2024a). In mDPO, a conditional preference optimization objective is introduced to force the model to determine the preference label based on visual information:

$$\mathcal{L}_{\text{CoDPO}} = -\mathbb{E}_{(x, v, y_w, y_l) \sim \mathcal{D}} \left[ \log \sigma \left( \beta \log \frac{\pi_\theta(y_w|x, v)}{\pi_0(y_w|x, v)} - \beta \log \frac{\pi_\theta(y_w|x, v_c)}{\pi_0(y_w|x, v_c)} \right) \right],$$

where  $v_c$  denotes a randomly cropped image of the original input image  $v$ . Specifically, visual preference signals are generated by randomly masking 20% of the input visual tokens to encourage the model to capture preferences based on visual cues.

In contrast, RE-ALIGN extends and enhances this approach by incorporating a more semantically meaningful visual preference pair. Instead of relying solely on random crops, RE-ALIGN retrieves a relevant image from the same dataset that corresponds to the original input. This retrieval-based augmentation provides a stronger contrastive signal, improving the model’s ability to discern fine-grained visual details and reducing spurious correlations. Moreover, beyond mitigating hallucinations in VLMs, RE-ALIGN has been demonstrated that it also significantly enhance performance on general VQA tasks.

### Performance Variations on General VQA tasks

While RE-ALIGN consistently delivers the best performance on hallucination benchmarks across all backbone models, it may not achieve the top result for every general VQA benchmark. The variations in performance on general VQA tasks are primarily due to the alignment tax, a well-known phenomenon in RLHF, where alignment can sometimes lead to a decline in the model’s ability to retain pretraining knowledge. Notably, this trade-off is not unique to RE-ALIGN; as shown in Table 2, several baselines even underperform compared to the vanilla VLMs on general VQA tasks.

**Segment-level Preference** Building on the findings of (Yu et al., 2024b), we generate preference data by inducing hallucinations at the segment level rather than at the sentence level (as seen in approaches such as POVID (Zhou et al.,

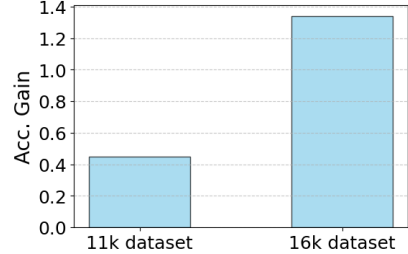


Figure 4: Performance gains of RE-ALIGN with LLaVA-v1.6-Mistral-7B as the backbone on ScienceQA with respect to the size of preference data.

2024a), STIC (Deng et al., 2024), and CSR (Zhou et al., 2024b)), to provide robust supervision signals during the alignment process. This finer-grained preference modeling yields clearer and more precise learning signals, enabling the model to better distinguish between subtle hallucinations and ground truth responses. To further investigate these segment-level preference signals, we expanded the fine-tuning dataset from 11k to 16k image samples. As illustrated in Figure 4, when using LLaVA-v1.6-Mistral-7B as the backbone with ScienceQA as the case study, RE-ALIGN achieved a significant performance improvement—from 0.45 to 1.34—demonstrating the effectiveness of our approach.

**Computational Complexity** The proposed RE-ALIGN pipeline can be modularized into offline pre-processing and online training integration (detailed computational cost can be found in the Appendix):

- **Preprocessing:** Image retrieval, strategic masking, and preference pair generation can be entirely performed offline as a one-time data preprocessing step. This includes CLIP-based similarity search, mask generation, and SentenceTransformer-based similarity computation. Once completed, these preprocessed preference pairs can be reused across multiple training runs without additional overhead.
- **Training Overhead:** The actual training process introduces minimal additional computational overhead (5-10% increased training time) compared to standard DPO, with virtually identical memory requirements. The additional cost stems only from:
  - Forward passes through the visual encoder for retrieved images;
  - Generation passes through the LLM backbone for computing the vDPO loss component.

## 6 Related Work

**Reinforcement Learning from Human Feedback** Reinforcement Learning from Human Feedback (RLHF) has emerged as a crucial technique for incorporating human preference signals into machine learning methods and models (Dong et al., 2024; Yin et al., 2022). RLHF frameworks can be broadly categorized into deep RL-based approaches and direct preference learning approaches. In deep RL-based methods, a reward model is first constructed, after which Proximal Policy Optimization (PPO) (Schulman et al., 2017; Christiano et al., 2017; Ziegler et al., 2019) is employed to optimize the reward signals with KL regularization (Ouyang et al., 2022; Touvron et al., 2023b). While the direct preference learning approaches optimize a designed loss target on the offline preference dataset directly, eliminating the need for a separate reward model (Rafailov et al., 2024; Azar et al., 2024; Tang et al., 2024; Ethayarajh et al., 2024).

**Vision Language Models** Large Vision Language Models (VLMs) (Li et al., 2022, 2023a; Liu et al., 2024a; Li et al., 2024b; Meta, 2024; Bai et al., 2023; Wang et al., 2024b; Lu et al., 2024; Wu et al., 2024; Bai et al., 2025; Fan et al., 2025; Abouelenin et al., 2025) extended the understanding and reasoning capabilities of Large Language Models (LLMs) (Devlin et al., 2018; Radford et al., 2019; Brown et al., 2020; Team et al., 2023; Roziere et al., 2023; Touvron et al., 2023a,b; Raffel et al., 2020; Yang et al., 2024; Team, 2024; Pan et al., 2024; Yang et al., 2025) into the visual domain. By integrating vision encoders, such as CLIP (Radford et al., 2021b), image patches are first converted into embeddings and then projected to align with text embedding space, unlocking unprecedented cross-modal applications in the real world, such as biomedical imaging (Moor et al., 2023; Li et al., 2024a; Zuo et al., 2025), autonomous systems (Shao et al., 2024; Tian et al., 2024; Sima et al., 2023; Xing et al., 2025b; Ma et al., 2025; Wang et al., 2025b; Li et al., 2025b; Gao et al., 2025b), and robotics (Rana et al., 2023; Kim et al., 2024; Xing et al., 2025c).

**Alignment of Vision Language Models** Current VLMs often suffer from hallucinations, producing inaccurate or misleading information that fails to accurately represent the content of the provided image (Zhu et al., 2024; Bai et al., 2024; Qian et al., 2025; Xing et al., 2025a). Such misalignments can

have catastrophic consequences when these models are deployed in real-world scenarios (Xing et al., 2024). To address cross-modality hallucinations, recent research has primarily focused on applying direct preference optimization (Deng et al., 2024; Zhou et al., 2024a; Fang et al., 2024; Zhou et al., 2024b; Guo et al., 2024; Chen et al., 2024b; Wang et al., 2024c; Yu et al., 2024b; Li et al., 2023b; Wang et al., 2024a) or contrastive learning (Sarkar et al., 2024) on the curated datasets with preference signals, and utilizing model editing techniques (Liu et al., 2024b; Yu et al., 2024a).

## 7 Conclusion

In this paper, a novel framework, RE-ALIGN, for aligning VLMs to mitigate hallucinations is proposed. Our approach leverages image retrieval to deliberately induce segment-level hallucinations, thereby generating plausible and natural preference signals. By integrating the retrieved images, a dual-preference dataset that encompasses both textual and visual cues is curated. Furthermore, we propose the rDPO objective, an extension of DPO that includes an additional visual preference optimization objective, to enhance the alignment process with valuable visual preference signals. Comprehensive empirical results from a range of general VQA and hallucination benchmarks demonstrate that RE-ALIGN effectively reduces hallucinations in VLMs while enhancing their overall performance. Moreover, it demonstrates superior scalability across various model architectures and sizes.

## Limitations

Although RE-ALIGN has demonstrated superior performance on both hallucination and general VQA benchmarks, it does not always achieve state-of-the-art results on general tasks; in some cases, its performance is even worse than that of vanilla VLMs. Future research could explore strategies to eliminate this alignment tax or identify an optimal balance for this trade-off.

The potential risks of this work align with the general challenges of RLHF alignment. As more powerful alignment techniques are developed, they may inadvertently empower adversarial approaches that exploit these models, potentially leading to unfair or discriminatory outputs. Meanwhile, these adversarial strategies can be used to generate negative samples, which can ultimately contribute to the development of more robust and reliable VLMs.

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## A Overview of RE-ALIGN

### Algorithm 1 Overview of RE-ALIGN

#### Required:

- (1) Unlabeled images  $\{v_i\}$  with instructions  $\{x_i\}$ ;
- (2) an advanced VLM model  $\mathcal{V}$ ;
- (3) caption masking prompt  $P_m$ ;
- (4) masked caption completion prompt  $P_c$ ;
- (5) a text encoder  $\mathcal{T}$ .

**Input:** A reference model  $\pi_0$  with vision encoder  $f_v(\cdot)$ , VLM  $\pi_\theta$ , hyper-parameter  $k, \tau$ .

```

1:  $\mathcal{D} \leftarrow \emptyset$  // Init preference dataset
2:  $N \leftarrow |\{v_i\}|$ 
3: for  $i = 1, \dots, N$  do
4:    $y_w \leftarrow \mathcal{V}(x_i, v_i)$  // Get preferred response
5:    $y_m \leftarrow \mathcal{V}(P_m, x_i, v_i)$  // Strategic masking
6:    $s_i^j = \text{sim}(f_v(v_i), f_v(v_j)), \forall i \neq j$ 
7:   // Retrieve top- $k$  similar images
8:    $s_i^{j_1}, \dots, s_i^{j_k} \leftarrow \text{Top}_k(s_i^j)$ 
9:    $y_l \leftarrow \text{None}, v_l \leftarrow \text{None}$ 
10:  for  $t = 1, \dots, k$  do
11:    // Generate candidate hallucinations
12:     $y_c \leftarrow \mathcal{V}(P_c, y_m, v_{j_t})$ 
13:    if  $\text{sim}(\mathcal{T}(y_w), \mathcal{T}(y_c)) \geq \tau$  then
14:      // Assign rejected response
15:       $y_l \leftarrow y_c, v_l \leftarrow v_{j_k}$ 
16:    if  $y_l$  is None then
17:      continue
18:     $\mathcal{D} \leftarrow \mathcal{D} \cup \{x_i, v_i, v_l, y_w, y_l\}$ 
19:  Update  $\pi_\theta$  through  $\mathcal{L}_{\text{rDPO}}$  (eq. (1))
20: return  $\pi_\theta$ 

```

## B Details of the Evaluated Baselines

We compare our proposed method with the following alignment frameworks for VLMs:

- **LLaVA-RLHF** (Sun et al., 2023): conducts SFT on for updating the projector only and then PPO on the preference data collected from human annotators.
- **POVID** (Zhou et al., 2024a): constructing preference data by prompting GPT-4V (OpenAI, 2023) to generate hallucinations while intentionally injecting noise into image inputs, followed by fine-tuning VLMs using DPO.
- **CSR** (Zhou et al., 2024b): iteratively generates candidate responses and curates preference data using a self-rewarding mechanism, followed by fine-tuning VLMs via DPO.

- **SIMA** (Wang et al., 2024c): self-generates responses and employs an in-context self-critic mechanism to select response pairs for preference data construction, followed by fine-tuning with DPO.

- **STIC** (Deng et al., 2024): self-generates chosen responses and constructs preference data by introducing corrupted images or misleading prompts, followed by fine-tuning with regularized DPO.

- **mDPO** (Wang et al., 2024a): finetunes the model with conditional preference optimization, which incorporates an additional objective to account for image-level preferences and a reward anchor that forces the reward to be positive for chosen responses.

## C Prompts used for Preference Data Construction

During the construction of the preference dataset for RE-ALIGN, we employed GPT-4o mini (OpenAI, 2024) to mask the chosen response using the following prompt.

### Strategic Masking

Please mask any words of the segments related to the objects, attributes, and logical relationships of the input image in the following description by replacing them with [MASK].

Then, we instruct the VLMs to produce a candidate completion for the masked response to generate the final rejected response using the following prompt.

### Masking Completion

Please complete the following sentence based on the input image by filling in the masked segments.

## D Examples of Preference Pair

Table 5 and 6 provide examples of the constructed preference data for the VQA and image captioning, and each data sample contains textual instruction, input image, retrieved image, chosen response, and rejected response.

Methods	Source	Size	Preference Signal	Curation Strategy	Visual Modification
LLaVA-RLHF	LLaVA-Instruct	10k	Textual only	Human annotation	None
POVID	LLaVA-Instruct	17k	Textual only	Image noising + prompting	Gaussian noise
CSR	LLaVA-Instruct	13k	Textual only	Self-rewarding	None
SIMA	COCO	5k	Textual only	Self-rewarding	None
STIC	COCO	6k	Textual only	Cropping Image + prompting	Color jitter + lower resolution
<b>Re-Align</b>	LLaVA-Instruct	11k	Textual & Visual	Image retrieval + strategic masking	Semantically-guided natural images

Table 8: Summary of preference datasets used in RE-ALIGN and baseline methods. Dataset sizes reflect only preference pairs used for alignment training, not the total datasets involved in each method. Several baselines additionally rely on larger supervised fine-tuning datasets.

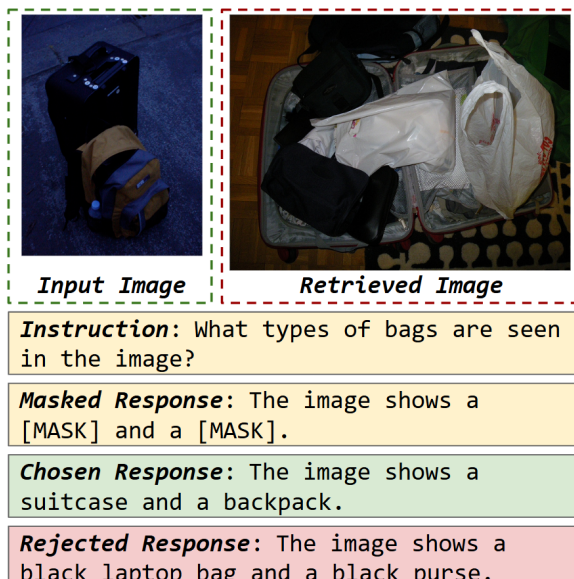


Figure 5: Example preference pair for VQA generated using RE-ALIGN.

## E Response Examples

Figure 7 presents example responses from both the original LLaVA-v1.5-7B model and RE-ALIGN as evaluated on LLaVABench. Notably, the original model’s response exhibits server object hallucinations, while RE-ALIGN delivers a clearer and more accurate description of the image.

## F Data Curation

Table 8 summarizes the key characteristics of the preference datasets employed by RE-ALIGN and several baseline alignment methods. Importantly, the reported dataset sizes correspond only to the preference pairs used directly for alignment training, and not to the total datasets leveraged in each pipeline. Several baseline methods, such as

LLaVA-RLHF and POVID, additionally rely on larger supervised fine-tuning stages with external datasets, whereas RE-ALIGN operates solely on curated preference data.

Unlike baselines that depend on synthetic perturbations or expensive human annotations, RE-ALIGN introduces a semantically-guided image retrieval and masking procedure to construct preference datasets. This strategy offers several critical advantages:

- **Semantic Coherence.** Retrieved natural images preserve contextual integrity and semantic relationships, which are often degraded by cropped or artificially edited images.
- **Natural Preference Signals.** The curated pairs reflect genuine visual understanding rather than superficial low-level perturbations (e.g., Gaussian noise, color jitter, or downsampling artifacts).

The construction of preference data is a key determinant of downstream alignment performance. By leveraging semantically-guided retrieval, RE-ALIGN produces preference pairs that are both semantically rich and visually natural, contributing to its robustness across both general VQA and hallucination benchmarks.

## G Licenses

The LLaVA-Instruct-150K dataset (Liu et al., 2024a) which is used to construct preference data is released under CC BY 4.0 license and it should abide by the policy of OpenAI<sup>1</sup>.

For the hallucination benchmarks, POPE (Li et al., 2023c) and HallusionBench (Guan et al.,

<sup>1</sup><https://openai.com/policies/terms-of-use>

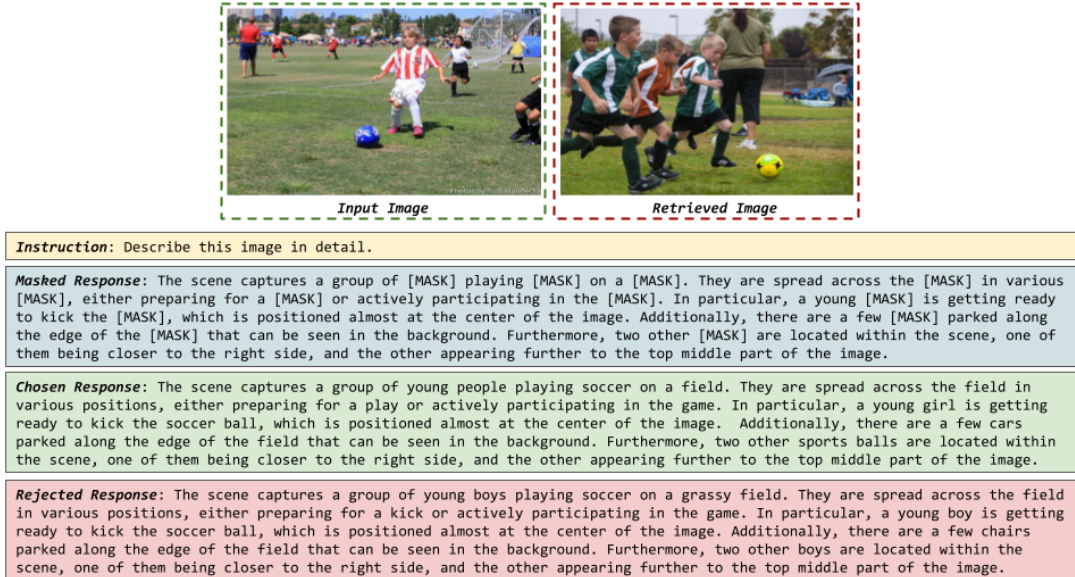


Figure 6: Example preference pair for image captioning generated using RE-ALIGN.

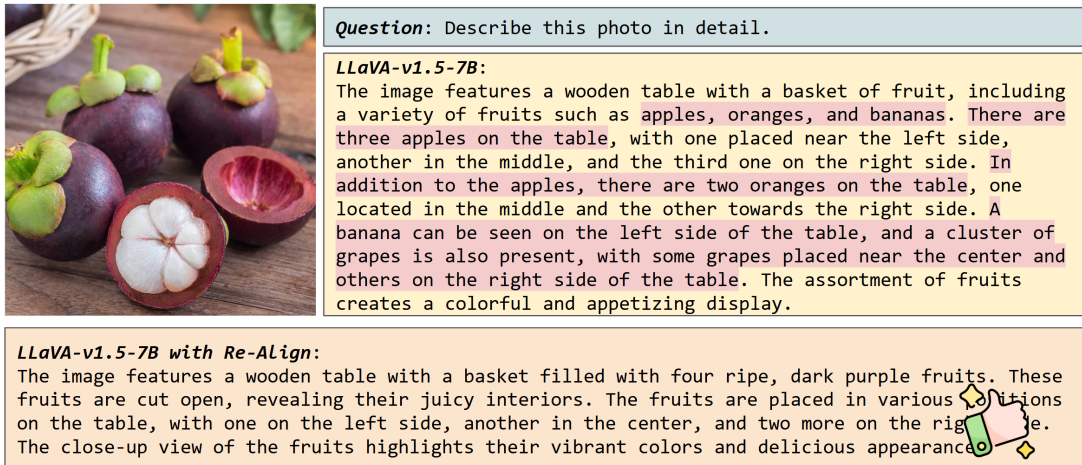


Figure 7: Example responses generated by LLaVA-v1.5-7B and RE-ALIGN.

2023) are released under MIT and BSD-3-Clause licenses.

For the general VQA benchmarks, ScienceQA (Lu et al., 2022), TextVQA (Singh et al., 2019), MM-Vet (Yu et al., 2023b), VisWiz (Gurari et al., 2018), LLaVABench (Liu, 2023), and MMBench (Liu et al., 2024d) are released under MIT, CC BY 4.0, Apache-2.0, CC BY 4.0, Apache-2.0, and Apache-2.0 licenses respectively. While MME (Fu et al., 2023) was released without an accompanying license.

## H Experimental Cost

The cost for curating the preference dataset by using GPT-4o mini (OpenAI, 2024) cost approximately \$90 in total. The evaluation of Hallusion-

Bench and LLaVABench using GPT-4 (Achiam et al., 2023) incurred an approximate total cost of \$30.

## I Computational Cost

All fine-tuning and evaluation experiments were executed on four NVIDIA A6000ada GPUs. Table 9 details the time required for RE-ALIGN to fine-tune each model.

## J Hyperparameter Setting

For all the experiments, we fine-tuning VLMs with RE-ALIGN for 1 epoch. We deploy LoRA fine-tuning with `lora_r=128`, `lora_alpha=256`, `target_module=all`, and hyperparameters as presented in Table 10.

Models	Required Time
Janus-Pro-1B	50 min
Janus-Pro-7B	93 min
LLaVA-v1.5-7B	35 min
LLaVA-v1.5-13B	45 min
LLaVA-v1.6-Mistral-7B	30 min
LLaVA-v1.6-Vicuna-7B	46 min
LLaVA-v1.6- Vicuna-13B	72 min

Table 9: Time required for fine-tuning VLMs with RE-ALIGN.

Hyperparameter	Setting
$\beta$	0.1
Learning rate	1e-5
weight_decay	0.0
warmup_ratio	0.03
lr_scheduler_type	cosine
mm_projector_lr	2e-5
mm_projector_type	mlp2x_gelu
gradient_accumulation_steps	8
per_device_train_batch_size	1
bf16	True
Optimizer	AdamW

Table 10: Hypeterparameter setting for fine-tuning.

## K Social Impacts

Our proposed novel alignment framework for VLMs, RE-ALIGN, not only significantly mitigates the hallucinations of VLMs but also elevates their generalization capabilities across diverse multimodal tasks. These advancements hold far-reaching societal implications, particularly in advancing the development of trustworthy, ethically aligned AI systems capable of reliable real-world deployment. To elucidate these implications, we provide a comprehensive overview of potential transformative outcomes:

- **Enhancing trustworthiness:** RE-ALIGN significantly enhances the reliability of AI-generated content by reducing hallucinated outputs and improving factual grounding. This ensures that users and regulatory bodies can place increased confidence in AI-driven decisions and recommendations.
- **Safety-critical applications:** By reducing erratic outputs and improving contextual awareness, RE-ALIGN enables safer deployment of VLMs in high-stakes domains such as healthcare diagnostics, autonomous vehicles, and disaster response systems, where error margins are near-zero and algorithmic trust is paramount.

- **Democratizing access to robust AI:** Our method can democratize access to advanced multimodal AI models under low-resource or data-scarce settings, which empowers researchers and practitioners with limited computational resources to participate in cutting-edge AI development, ultimately contributing to a more equitable and diverse AI ecosystem.

## L Broader Impacts

The research presented in this paper, particularly the development of the Re-Align framework, has significant broader impacts that extend beyond the immediate technical contributions. By improving the alignment of Vision Language Models (VLMs), our work contributes to the creation of more reliable, trustworthy, and capable AI systems, which have profound implications for various societal domains.

A primary impact of this research is the enhancement of safety and trustworthiness in AI systems deployed in critical applications. The reduction of hallucinations is paramount for autonomous systems where perception and decision-making must be grounded in reality. For instance, in autonomous driving, reliable visual understanding is non-negotiable. Our work aligns with efforts to build end-to-end autonomous driving models (Xing et al., 2025b; Luo et al., 2025), improve motion prediction through equivariant geometry (Wang and Chen, 2023b,a), and multi-agent communication (Wang et al., 2025c,a). By ensuring that a VLM’s outputs are faithful to its visual inputs, Re-Align contributes to the foundational safety required for deploying these technologies. The principles extend to other domains like robotics and collaborative agent systems, where trustworthy AI is essential for safe and effective operation (Li et al., 2025a; Gao et al., 2025a; Chen et al., 2024a).

Furthermore, our work contributes to the broader unification and advancement of generative and discriminative AI models. The alignment techniques we propose are part of a larger trend towards creating more cohesive and capable foundation models (Liu et al., 2024c). This advancement enables a wide range of new applications. For example, improved visual fidelity is crucial for tasks like novel view synthesis from single RGBD images (Hetang and Wang, 2023) and for understanding complex 3D environments from partial data (Zhang et al., 2021). As these models become more robust, they

can be applied to creative industries, virtual reality, and scientific visualization with greater confidence.

Finally, the development of more effective and efficient alignment techniques has implications for the accessibility and democratization of AI. As methods like Direct Preference Optimization (DPO) become more refined, they can potentially lower the barrier to fine-tuning powerful models for specific, beneficial purposes. Techniques that improve the learning process, such as prompt learning using metaheuristics (Pan et al., 2024), can make the customization of large models more efficient. However, it is crucial to acknowledge the dual-use nature of these powerful technologies. The same methods that align models to be helpful and harmless could potentially be used for malicious purposes. Therefore, ongoing research into robust safety protocols, ethical guidelines, and trustworthiness benchmarks (Xing et al., 2024) is essential to mitigate these risks and ensure that the societal benefits of advanced AI systems like those improved by Re-Align are realized responsibly.