Robust Adaptation of Large Multimodal Models for Retrieval Augmented Hateful Meme Detection

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Abstract

Hateful memes have become a significant concern on the Internet, necessitating robust automated detection systems. While LMMs have shown promise in hateful meme detection, they face notable challenges like sub-optimal performance and limited out-of-domain generalization capabilities. Recent studies further reveal the limitations of both SFT and in-context learning when applied to LMMs in this setting. To address these issues, we propose a 011 robust adaptation framework for hateful meme 012 detection that enhances in-domain accuracy and cross-domain generalization while pre-015 serving the general vision-language capabilities of LMMs. Experiments on six meme classification datasets show that our approach 017 achieves state-of-the-art performance, outperforming larger agentic systems. Moreover, our method generates higher-quality rationales for explaining hateful content compared to standard SFT, enhancing model interpretability.

This paper contains content for demonstration purposes that may be disturbing for some readers.

1 Introduction

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The rise of social media has led to a surge in hateful content, notably in the form of memes. Manual detection is infeasible due to the vast amount of content and psychological risks for human moderators. Consequently, hateful meme detection systems have attracted considerable research interest (Kiela et al., 2021; Liu et al., 2022; Prakash et al., 2023; Shah et al., 2024).

Large Multimodal Models (LMMs) have emerged as a promising solution for this complex task (Hee et al., 2024b; Lin et al., 2025). Their strong capabilities across a range of general visionlanguage tasks provide a solid foundation for understanding the intricate interplay between text and image in memes (Zhu et al., 2023; Liu et al., 2023b). Furthermore, the generative nature of LMMs offers interpretability, allowing models to provide rationales for their detection decisions. Ideally, LMMs also bring improved generalizability, enabling them to adapt to the rapidly evolving landscape of online memes, making them well-suited for deployment in real-world content moderation systems. Despite this potential, current LMMs face the following challenges when applied to hateful meme detection. 042

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- 1. **Sub-optimal performance.** LMMs struggle to learn the interplay of visual and textual cues inherent in hateful memes through standard supervised fine-tuning (SFT), as reported by Mei et al. (2024). We also report that SFT LMMs produce lower-quality rationales when explaining hateful content, possibly caused by overfitting and the scarcity of the training data.
- 2. Limited out-of-domain generalization. Memes constantly evolve with social trends and events, posing a generalization challenge (Cao et al., 2024; Mei et al., 2024). While in-context learning with retrieved examples from a dynamic meme database is a potential approach to generalize to unseen data for LMMs, Huang et al. (2024) found that this approach remains ineffective, highlighting the need for more effective methods to use few-shot meme examples.
- 3. Degradation of general vision-language abilities can arise from fine-tuning for meme classification. We observe that applying SFT for meme classification leads to overfitting, which degrades performance on general multimodal benchmarks like MMMU (Yue et al., 2023). This undermines the rationale for choosing LMMs over single-purpose specialized models such as CLIP.



Figure 1: Comparison of rationales generated by SFT and RA-HMD Qwen2VL-7B models on the Hateful-Memes dataset. The bar chart shows the winning rate of rationale quality based on pairwise comparisons between the two models. A more detailed analysis is provided in Appendix K.

To address these challenges, we propose **RA-HMD** (Retrieval-Augmented Hateful Meme Detection), a framework that incorporates architectural enhancements and a two-stage fine-tuning strategy to adapt LMMs for hateful meme detection without degradation in general vision-language ability.

We address the **three challenges** of applying LMMs to hateful meme classification through the following contributions:

- We propose RA-HMD, a fine-tuning framework for adapting LMMs for hateful meme classification, achieving new state-of-the-art results on six widely used meme classification datasets. In addition, RA-HMD generates higher quality rationales compared to SFT models, thereby enhancing the interpretability of LMM predictions, as shown in Figure 1.
- 2. RA-HMD demonstrates more robust out-ofdomain generalization compared to SFT models. Notably, when RA-HMD is combined with a retrieval-augmented KNN classifier, it demonstrates state-of-the-art performance for out-of-domain meme classification. This setup leverages few-shot meme examples more effectively than in-context learning, addressing the challenge of adapting to rapidly evolving memes without retraining.
- 3. RA-HMD expands LMMs ability to perform hateful meme classification and explaining hateful memes without compromising performance on other vision–language tasks, as shown by results in Section 4.4.

2 Related Work

2.1 Hateful Meme Detection

114Most existing approaches to hateful meme detec-115tion rely on supervised learning, with the majority116of research leveraging CLIP (Radford et al., 2021).117Numerous studies have fine-tuned models based

on CLIP using different modality fusion mechanisms (Pramanick et al., 2021b; Kumar and Nandakumar, 2022; Shah et al., 2024). Other works incorporate caption models into the CLIP-based feature fusion network to further enhance performance (Burbi et al., 2023; Cao et al., 2023; Ji et al., 2024). Additionally, contrastive learning techniques have been explored to address confounding factors in meme classification (Lippe et al., 2020; Mei et al., 2024). 118

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With the emergence of LMMs, recent research has shifted toward using LMMs as generalist models, in contrast to the specialist nature of CLIP based models (Laurençon et al., 2023; Hu et al., 2024). Moreover, decoder-based LMMs offer an additional advantage: they can generate textual rationales to explain why a meme may be hateful (Lin et al., 2024; Hee et al., 2024b).

While LMMs such as Flamingo (Alayrac et al., 2022) have shown promise in hateful meme detection via SFT, fine-tuning strategies for LMMs remain underexplored. In fact, Mei et al. (2024) demonstrated that fine-tuned CLIP models can outperform much larger LMMs, highlighting the need for specialized methods. In this work, we address this gap by proposing LMM architecture refinement alongside a novel fine-tuning approach for LMMs that enhances their performance on hateful meme detection while preserving their general vision–language capabilities.

2.2 Low resource hateful meme detection

Low-resource hateful meme detection is critical for real-world applications that demand out-of-domain generalization. In this setting, an initially trained model is deployed to a new domain without gradient updates, relying only on demonstration examples for inference (Huang et al., 2024). Hee et al. (2024a) utilized retrieved few-shot examples to help LMMs generalize to unseen memes. Hu et al. (2024) and Huang et al. (2024) explored agent-based LMM systems with few-shot learning for out-of-domain settings. However, Huang et al. (2024) observed that in-context learning is less effective for meme classification compared to other tasks, highlighting the need for more effective strategies to use demonstration examples. In this work, we show that RA-HMD improves the in-context learning capabilities of LMMs. Furthermore, when combined with a retrieval-augmented KNN classifier, RA-HMD enables more effective use of demonstration examples than conventional

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Figure 2: Architecture of RA-HMD. We decompose the LMM into two components: the LMM Backbone and the LM Head (LMH). For each training example *i*, the last hidden state \mathbf{h}_i is fed to the LMH to obtain the LM loss \mathcal{L}_i^{LM} . \mathbf{h}_i is also fed to a trainable multilayer perceptron (MLP) to generate an embedding \mathbf{g}_i for use as a retrieval query and as a feature for the Logistic Regression Classifier (LRC) to compute the cross entropy loss \mathcal{L}_i^{LR} . During training, contrastive learning examples are retrieved from the encoded meme database **G** for computing the contrastive loss \mathcal{L}_i^{CL} . At inference, the same process retrieves the *K* nearest neighbors for Retrieval-augmented KNN Classification (RKC), which predicts the label \hat{y}_i^{RKC} for an inference example *t*.

in-context learning.

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3 RA-HMD Methodology

3.1 Preliminaries

Problem Statement Hateful memes datasets are defined as $\{(I_i, T_i, y_i)\}_{i=1}^N$, where $I_i \in \mathbb{R}^{C \times H \times W}$ is the image portion of the meme in pixels; T_i is the caption overlaid on the meme; $y_i \in \{0, 1\}$ is the label, where 0 stands for benign, 1 for hateful. Large Multimodal Models Some prior work has approached hateful meme detection via text generation with LMMs, where the LMM takes a meme (I_i, T_i) as an input to predict a single token label $\hat{y}_{i}^{LMH} \in \{\text{``benign'', ``hateful''}\}$ (Lin et al., 2024). We refer to the final linear layer of the LMM as the LM Head (LMH), which maps hidden representations to a probability distribution over the vocabulary via a softmax function. For meme classification, the LMH decodes the hidden state of the last token and generates the output label. This contrasts with approaches based on CLIP, which train Logistic Regression Classifiers (LRC) on encoder CLS tokens (Kumar and Nandakumar, 2022).

3.2 RA-HMD Framework

Architecture enhancement Leveraging representations from large multimodal models (LMMs) for hateful meme classification is non-trivial, particularly when attempting to use LMM embeddings for classification while preserving the model's original language generation capabilities. Prior work has explored various strategies for adapting these representations to classification and retrieval tasks. In our study, we similarly experimented with multiple adaptation methods. Appendix D provides a comprehensive summary of these efforts, including failure cases of previous approaches and key insights that ultimately guided the design of RA-HMD.

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As illustrated in Figure 2, RA-HMD integrates an LMM with two additional trainable components: a Multilayer Perceptron (MLP) that projects the LMM final hidden state h_i into an embedding g_i for use in classification and retrieval; and an LRC operating on g_i . Figure 2 shows how the architecture supports multiple fine-tuning and inference modes.

Retrieval During stage-2 training, FAISSbased (Johnson et al., 2021) nearest neighbor search retrieves contrastive learning examples from the encoded meme database **G**. At inference, FAISS is used to retrieve neighbors for the Retrieval-augmented KNN Classifier (**RKC**).

Inference modes Figure 2 shows three different classifiers: LMH, LRC, and RKC. For pre-trained and SFT LMMs, we generate classification decisions using the LMH as described in Section 3.1. For RA-HMD models, we obtain meme classifica-

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$$\mathcal{L}_i^{CL} = L(\mathbf{g}_i, \mathbf{g}_i^+, \mathbf{g}_i^-)$$
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$$= -\log \frac{e^{\operatorname{sim}(\mathbf{g}_i, \mathbf{g}_i^+)}}{e^{\operatorname{sim}(\mathbf{g}_i, \mathbf{g}_i^+)} + e^{\operatorname{sim}(\mathbf{g}_i, \mathbf{g}_i^-)}}, \quad (6)$$

where $sim(\cdot, \cdot)$ denotes the cosine similarity function. Stage 2 fine-tuning explicitly aligns the representations of semantically similar meme pairs, thereby improving the generalization of LMMs to distribution shifts in unseen datasets.

search between \mathbf{g}_i and every other target embed-

Pseudo-gold positive examples are same-label

examples that have high similarity scores with g_i ,

while hard negative examples are opposite-label

examples that have high similarity scores. We de-

note the embedding of the pseudo-gold positive

example and hard negative example as \mathbf{g}_i^+ and \mathbf{g}_i^- ,

respectively. \mathcal{L}_i^{CL} is then computed as:

ding $\mathbf{g}_j \in \mathbf{G}$ from the training set.

3.5 Retrieval Augmented KNN Classification

In addition to the LMH and LRC, RKC is used specifically for out-of-domain meme classification. For a test meme t, we retrieve K similar memes within the embedding space from the meme database **G**. We perform similarity-weighted majority voting to obtain the prediction:

$$\hat{y}_t^{RKC} = \sigma(\sum_{k=1}^K \overline{y}_k \cdot \sin(g_k, g_t)), \qquad (7)$$

where $\sigma(\cdot)$ is the sigmoid function and

$$\overline{y}_k := \begin{cases} 1 & \text{if } y_k = 1 \\ -1 & \text{if } y_k = 0 \end{cases}.$$
 (8)

Additionally, to enable RKC on pretrained or SFT LMMs that do not incorporate an MLP, we use the last hidden state h_i for the nearest neighbor search. The results are provided in Appendix F.

4 Experiments

We evaluate on six meme classification datasets: **HatefulMemes** (Kiela et al., 2021), HarMeme (Pramanick et al., 2021a), MAMI (Fersini et al., 2022), Harm-P (Pramanick et al., 2021b), MultiOFF (Suryawanshi et al., 2020) and **PrideMM** (Shah et al., 2024). Α detailed description and statistics are in Appendix A. Implementation details are described in Appendix **B**.

225tion decisions via the LRC, unless otherwise speci-226fied. Section 4.7 presents a detailed comparison of227the three inference modes.

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3.3 Stage 1: Logistic Regression Augmented Supervised Fine-tuning

In stage 1, the LMM is fine-tuned via Low-Rank Adaptation (Hu et al., 2022), which applies trainable low-rank matrices to the model while freezing its original weights. The MLP and LRC are updated simultaneously. We optimize the joint loss for each training example *i*:

$$\mathcal{L}_i^{\text{Stage1}} = \mathcal{L}_i^{LM} + \mathcal{L}_i^{LR}, \qquad (1)$$

where \mathcal{L}_i^{LM} is the language modeling objective used in SFT. In the context of meme classification, the model is trained to predict a single target token $s(y_i)$:

$$s(y_i) = \begin{cases} \text{"benign"} & \text{if } y_i = 0\\ \text{"hateful"} & \text{if } y_i = 1 \end{cases}.$$
(2)

 \mathcal{L}_i^{LM} is computed as the negative log-likelihood of generating the correct target token, conditioned on the input image and text:

$$\mathcal{L}_i^{LM} = -\log p(\hat{y}_i^{LMH} = s(y_i) \mid I_i, T_i) \quad (3)$$

The \mathcal{L}_i^{LR} is the binary cross-entropy loss applied to the LRC prediction \hat{y}_i^{LRC} :

$$\mathcal{L}_{i}^{LR} = -y_{i} \log \hat{y}_{i}^{LRC} - (1 - y_{i}) \log(1 - \hat{y}_{i}^{LRC})$$
(4)

Jointly optimizing the language modeling loss \mathcal{L}_i^{LM} with the cross-entropy loss \mathcal{L}_i^{LR} allows the LMM to rapidly adapt to the hateful meme detection task.

3.4 Stage 2: LMM Contrastive Fine-tuning

In stage 2, the LMM is frozen; only the MLP and LRC are fine-tuned to refine retrieval-aligned representations. Stage 2 jointly optimizes:

$$\mathcal{L}_i^{\text{Stage2}} = \mathcal{L}_i^{CL} + \mathcal{L}_i^{LR}, \qquad (5)$$

where \mathcal{L}_{i}^{LR} is defined in Eq. 4, and \mathcal{L}_{i}^{CL} is the Contrastive Learning Loss. To compute \mathcal{L}_{i}^{CL} , we retrieve pseudo-gold posi-

To compute \mathcal{L}_i^{CL} , we retrieve pseudo-gold positive examples similar to RGCL (Mei et al., 2024) and hard negative examples (Schroff et al., 2015) from the training set. Specifically, for a given sample *i* with embedding \mathbf{g}_i , we use FAISS (Johnson et al., 2021) to perform the nearest neighbor

		HatefulMemes		HarMeme MAM		MI	Harm-P		MultiOFF		PrideMM		
	Model	AUC	Acc.	AUC	Acc.	AUC	Acc.	Acc.	F1	Acc.	F1	Acc.	F1
Post prior regults VPD-55B		ISSUES		Pro-Cap		ExplainHM		RG	CL	MemeCLIP			
Des	st prior results	89.2	80.8	92.8	81.6	83.8	73.6	<u>90.7</u>	<u>90.7</u>	67.1	58.1	76.1	75.1
Supervised fine-tuned CLIP-based Classifiers													
1	CLIP	79.8	72.0	82.6	76.8	77.7	68.4	80.6	80.3	62.4	48.1	72.4	72.3
2	HateCLIPper	85.5	76.1	89.7	84.8	87.2	74.8	87.6	86.9	62.4	54.8	75.5	74.1
3	RGCL	87.0	78.8	91.8	87.0	89.4	78.4	89.9	89.5	67.1	58.1	76.3	76.5
Large Multimodal Models													
4	GPT-40	-	71.3	-	72.9	-	79.4	63.1	64.5	58.3	58.1	75.3	73.7
LI	LaVA-1.5-7B												
5	w/ zero-shot	63.7	57.6	71.4	48.6	67.6	58.3	61.6	46.4	59.6	51.7	63.4	65.6
6	w/ few-shot	63.4	57.2	73.4	59.6	68.1	62.7	53.5	52.2	38.9	56.0	62.1	64.0
7	w/ SFT	85.2	78.7	91.4	79.1	86.0	73.9	82.8	82.8	67.8	57.8	73.2	76.0
8	w/ RA-HMD	<u>89.7</u>	<u>80.9</u>	93.5	88.2	91.2	<u>79.7</u>	89.6	89.3	<u>70.9</u>	63.6	78.1	78.7
Q	wen2VL-2B												
9	w/ zero-shot	64.8	54.2	61.1	56.7	67.2	51.0	53.9	21.8	63.1	36.3	57.8	53.3
10	w/ few-shot	61.7	59.1	62.1	65.8	64.8	58.8	53.0	51.6	67.1	44.9	55.4	54.3
11	w/ SFT	84.0	76.2	90.2	82.5	77.7	68.6	80.3	79.7	66.4	54.5	73.7	74.2
12	w/ RA-HMD	88.4	79.1	92.9	87.7	89.3	79.4	88.9	88.7	68.5	61.8	76.0	76.7
Q	wen2VL-7B												
13	w/ zero-shot	71.9	63.2	64.8	64.1	76.2	58.5	55.5	22.9	63.4	35.9	65.3	62.9
14	w/ few-shot	71.5	63.8	71.5	67.2	73.4	66.1	55.6	65.2	64.4	54.7	69.1	56.6
15	w/ SFT	86.3	78.6	91.8	85.9	82.6	72.4	85.9	86.3	67.8	55.5	75.1	74.9
16	w/ RA-HMD	91.1	82.1	93.2	<u>88.1</u>	<u>90.4</u>	79.9	91.6	91.1	71.1	64.8	78.1	<u>78.4</u>

Table 1: Comparison with baseline systems under supervised settings. For large multimodal models, we report the pre-trained models zero-shot and few-shot performance (using 4-shot evaluation), along with a comparison between SFT and RA-HMD. Best performance is highlighted in **bold**; second-best is underlined.

4.1 Comparing RA-HMD to Baseline Systems under Supervised Settings

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Table 1 presents the performance of baseline systems under supervised fine-tuning settings. We compare RA-HMD against a range of strong baselines: the best prior models for each dataset¹; supervised fine-tuned CLIP-based classifiers; and Large Multimodal Models (LMMs). All models are finetuned and evaluated for each dataset separately.

CLIP-based Classifiers We compare the performance of fine-tuned CLIP (Radford et al., 2021) model with two other fine-tuning methods for CLIP-based systems: HateCLIPper (Kumar and Nandakumar, 2022) and RGCL (Mei et al., 2024).

Large Multimodal Models We experiment with three LMMs from two model families: LLaVA-1.5-7B (Liu et al., 2023a), Qwen2VL-2B and Qwen2VL-7B (Wang et al., 2024b). We report the performance of these LMMs in the following settings: pre-trained models with zero-shot and few-shot prompts using the LMH; SFT LMMs using the LMH; and classification using LRC under the RA-HMD fine-tuning framework. We further include the results with GPT-40 (OpenAI, 2024a) with optimized prompting for each dataset for reference. For GPT-40, the token likelihood is not accessible to compute the AUC score. 326

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Best Prior Models Visual Program Distillation (VPD) (Hu et al., 2024) and ExplainHM (Lin et al., 2024) are LLM agent-based systems. The remaining state-of-the-art models, including ISSUES (Burbi et al., 2023), Pro-Cap (Cao et al., 2023), RGCL (Mei et al., 2024) and MemeCLIP (Shah et al., 2024), are based on fine-tuning CLIP-based vision and language models. Detailed descriptions of these methods are provided in Appendix M.

Observation 1: Fine-tuned CLIP-based classifiers outperform baseline LMMs.

As shown in Table 1, RGCL (#3) achieves the highest performance among CLIP-based classifiers, surpassing standard fine-tuned CLIP (#1) by approximately 10% across multiple datasets. On 5 out of

¹From a recent paper (Nguyen and Ng, 2024); some datasets have been updated with the new best results.

	Evaluated on	Hatefu	IMemes	HarN	leme	MA	MI	Har	m-P	Mult	iOFF	Pride	eMM
	Model	AUC	Acc.	AUC	Acc.	AUC	Acc.	Acc.	F1	Acc.	F1	Acc.	F1
1	Low resourced systems												
1	GPT-40	-	66.4	-	68.4	-	72.9	55.4	55.1	61.1	51.1	63.8	62.3
2	Mod-Hate	64.5	58.0	73.4	69.5	67.4	61.0	-	-	-	-	-	-
3	LOREHM	-	65.6	-	73.7	-	<u>75.4</u>	-	-	-	-	-	-
	Systems fine-tuned under cross-dataset settings												
	Fine-tuning set	HarN	Лете	H H			latefulMemes						
4	RGCL	69.9	66.9	64.3	61.1	67.8	62.4	56.4	57.1	53.7	45.1	59.8	61.5
	LLaVA-1.5-7B												
5	SFT + zero-shot	63.8	59.4	61.9	48.5	69.1	61.1	55.2	28.7	62.8	32.5	58.1	53.3
6	SFT + few-shot	63.1	56.4	69.9	52.8	65.5	50.1	55.6	49.6	56.0	38.9	48.5	55.3
7	RA-HMD + RKC	74.2	65.2	89.5	81.9	<u>80.0</u>	74.5	67.3	67.8	62.4	51.7	68.8	67.7
	Qwen2VL-2B												
8	SFT + zero-shot	64.1	59.7	61.3	52.2	66.4	57.3	53.5	20.3	62.3	29.3	56.4	59.0
9	SFT + few-shot	61.3	53.8	57.4	65.0	73.8	66.0	56.9	55.5	53.7	42.4	55.4	60.9
10	RA-HMD + RKC	70.9	62.8	86.0	78.4	74.8	72.3	63.4	66.0	63.4	53.4	69.0	69.1
	Qwen2VL-7B												
11	SFT + zero-shot	71.1	64.1	63.0	55.2	71.1	61.9	54.7	21.5	63.1	29.7	64.5	63.6
12	SFT + few-shot	72.3	60.6	67.2	62.4	73.4	66.0	56.4	64.9	62.0	53.7	55.4	60.9
13	RA- HMD + RKC	77.1	69.3	<u>88.8</u>	<u>81.7</u>	81.4	75.6	<u>64.5</u>	<u>66.4</u>	63.8	55.6	69.3	69.3

Table 2: Comparing out-of-domain meme classification performance under low-resource settings. For systems fine-tuned under cross-dataset settings, models are fine-tuned on HarMeme and evaluated on the HatefulMemes dataset. For the remaining evaluation datasets, models are fine-tuned on the HatefulMemes dataset. For LMMs, we compare the SFT models using zero-shot and in-context learning with the RA-HMD fine-tuned models using RKC. Few-shot examples (4-shot) and RKC examples are drawn from the training split of each evaluation dataset. #2 and #3 are taken from the original paper. Best performance is highlighted in **bold**; second-best is <u>underlined</u>.

6 datasets, RGCL performs better than, or on par with, all three SFT LMMs (#7, #11, #15).

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Observation 2: In-context learning exhibits limited efficacy for meme classification.

We compare the zero-shot (#5, #9, #13) and fewshot (#6, #10, #14) performance of the pre-trained LMMs. Our findings indicate that, in-context learning does not benefit meme classification, which is consistent with previous results (Hee et al., 2024a; Huang et al., 2024). HarMeme is the only dataset where few-shot systems consistently outperform zero-shot systems. On Harm-P and MultiOFF, although the accuracies of zero-shot and few-shot remain comparable, the few-shot experiments yield a significant gain in F1 score. This improvement is due to a more balanced precision and recall after providing demonstration examples to the system.

Observation 3: RA-HMD outperforms all strong baseline systems across six datasets

Across six datasets and three LMMs, fine-tuning
with RA-HMD significantly improves performance
over SFT (Table 1: #7, #8; #11, #12; #15, #16). Statistical significance tests comparing RA-HMD and
SFT further validate these results, with all p-values
below 0.05 (see Appendix C). Notably, as indicated

in #16, Qwen2VL-7B fine-tuned with RA-HMD outperforms VPD-PaLI-X-55B on HatefulMemes. Moreover, RA-HMD improves upon RGCL with gains of over 4% in AUC and 3% in accuracy on HatefulMemes. These gains show RA-HMD's effectiveness in improving LMMs for meme classification over SFT.

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4.2 Comparing RA-HMD with Baseline Systems under Low-Resource Settings

Online hate speech is constantly evolving, posing a challenge to systems as the distribution of memes encountered in the wild departs from that of the training data. To simulate real-world deployment constraints, we evaluate systems on out-of-domain examples under low-resource settings where gradient updates are prohibited and only demonstration examples are available (Huang et al., 2024; Hee et al., 2024a; Cao et al., 2024).

We adopt a cross-dataset evaluation protocol similar to Mei et al. (2024): models fine-tuned on **HarMeme** are evaluated on **HatefulMemes**, while models trained on **HatefulMemes** are evaluated on all other datasets. This protocol simulates a scenario in which a trained meme classification system

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classification dataset does not help LMMs to improve generalization on other meme classification datasets

pendix J.

Cross-domain fine-tuned LMMs show no consistent improvements over pre-trained LMMs for either zero-shot or few-shot prompting. Qwen2VL-7B zero-shot (#11 in Table 2) matches its SFT model performance (#13 in Table 1) on Hateful-Memes and PrideMM but has performance degradation on the remaining four datasets.

is deployed to evaluate trending memes. Few-shot

and RKC examples are drawn from the training

split of each of the target evaluation datasets to

We compare RA-HMD fine-tuned LMM with

the RKC against the following systems: SFT

LMMs with zero-shot and few-shot prompting us-

ing LMH; GPT-40 (OpenAI, 2024a); specialized

low-resource systems (LOREHM (Huang et al.,

2024), Mod-hate (Cao et al., 2024)). For GPT-40,

we report results without prompt optimization for

each dataset, as this setting assumes the hate type

is not known in advance. Further discussion and

comparison of GPT-40 results can be found in Ap-

Observation 1: Fine-tuning on one memes

avoid test set contamination.

Observation 2: SFT LMMs with in-context learning is ineffective

As shown in Table 2 #6, #9 and #12, the fewshot approach remains similarly ineffective after LMMs are fine-tuned on different domains of hateful meme datasets, offering no significant gains over the SFT zero-shot models (Table 2 #5, #8, #11). In Section 4.5, we further analyze the effect of the number of shots in in-context learning and find that increasing the number of shots does not improve performance. Moreover, in Section 4.6, we show that in-context learning with RA-HMD consistently outperforms SFT models, demonstrating RA-HMD's effectiveness in enhancing out-ofdomain generalization.

Observation 3: RA-HMD fine-tuned LMMs with RKC inference mode outperforms baseline methods

RA-HMD fine-tuned LMMs using RKC outper-441 form the baseline SFT LMMs in both zero-shot 442 and few-shot settings under the same cross-dataset 443 444 fine-tuning settings. Notably, RA-HMD trained Qwen2VL-7B with RKC improves over the base-445 line SFT few-shot model by 21.6% in AUC and 446 19.3% in accuracy on HarMeme (Table 2 #11-13). 447 The ablation study in Section 4.5, which varies the 448

number of top k for RKC, further demonstrates that RKC uses demonstration examples more effectively than the few-shot in-context learning framework. Moreover, as shown in Appendix F, applying RKC to both pretrained and SFT LMMs results in worse performance compared to RA-HMD, underscoring the effectiveness of our fine-tuning strategy.

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Observation 4: RA-HMD trained LMMs with RKC inference outperform other low resource methods

When compared to other low-resource methods, our RA-HMD fine-tuned LLaVA-1.5-7B with RKC matches the performance of LOREHM on the HatefulMemes dataset. Notably, LOREHM uses a newer and larger LLaVA-1.6-34B within an agent-based framework. Furthermore, our method outperforms LOREHM by 8.2% in accuracy on HarMeme, highlighting our methods' effectiveness under low-resource settings.

4.3 Effects of Two-Stage Fine-tuning

We assess the contribution of each stage within our two-stage RA-HMD fine-tuning process. As shown in Tables 3, omitting either stage leads to performance degradation in both supervised and cross-dataset settings, with Stage 1 contributing more substantial gains.

When only Stage 1 is applied and Stage 2 is omitted, the performance loss is less severe under supervised settings than in cross-dataset evaluations. We attribute this to the contrastive loss in Stage 2, which explicitly optimizes retrieval by aligning representations of semantically similar meme pairs, thereby enhancing robustness to distribution shifts in unseen datasets.

We also compared a variant where we jointly optimize the losses from both stages in a single training phase.

$$\mathcal{L}_{i}^{\text{Combined}} = \mathcal{L}_{i}^{CL} + \mathcal{L}_{i}^{LR} + \mathcal{L}_{i}^{LM}.$$
(9)

This combined training yields suboptimal results, demonstrating that the two-stage fine-tuning effectively resolves the optimization conflict between task adaptation (Stage 1) and representation alignment (Stage 2). Furthermore, since the LMM remains trainable throughout combined training, updating the encoded meme database incurs significantly higher computational costs compared to the two-stage fine-tuning approach, where the LMM is frozen in stage 2. This staged separation thus enables more efficient training while obtaining stronger performance.

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In Appendix H, we also conduct ablation studies by removing individual loss terms within each stage and found that every loss component is essential.

	Hatefu	ılMemes	HarMeme		
Mode	AUC	Acc.	AUC	Acc	
RA-HMD	91.1	82.1	93.2	88.1	
w/ Stage 1 only	90.2	81.4	92.0	86.2	
w/ Stage 2 only	84.4	74.2	90.1	85.6	
$w/\mathcal{L}_{i}^{Combined}$	88.9	77.8	90.2	83.4	

	Hatefu	ılMemes	HarMeme		
Mode	AUC	Acc.	AUC	Acc.	
RA-HMD	77.1	69.3	88.8	81.7	
w/ Stage 1 only	74.4	66.7	86.3	78.7	
w/ Stage 2 only	72.0	62.1	84.9	78.1	
w/ $\mathcal{L}_i^{Combined}$	72.2	65.3	87.5	80.2	

(b) Cross-dataset settings, see Table 2 for detailed settings

Table 3: Ablation study of RA-HMD two-stage finetuning framework on Qwen2VL-7B, evaluating the impact of Stage 1 and Stage 2 Fine-tuning. For $\mathcal{L}_i^{\text{Combined}}$, we jointly optimize the three loss objectives from both stages in a single training process as shown in Eq. 9.

4.4 Performance on General Vision-Language **Benchmarks**

Table 4 compares the pretrained Qwen2VL-2B with its SFT and RA-HMD variants, both finetuned on the HatefulMemes dataset, across three general vision-language benchmarks: MMMU (Yue et al., 2023), SEED-Bench (Li et al., 2023a), and GQA (Hudson and Manning, 2019). Evaluation settings and additional results are provided in Appendix I. The SFT model shows performance degradation across all three benchmarks, while RA-HMD maintains performance comparable to the pretrained model. These results indicate that RA-HMD robustly preserves the general visionlanguage capabilities of LMMs.

Model	MMMU	SEEDBench	GQA
Qwen2VL-2B	40.2	72.7	60.4
+SFT	39.1	72.1	57.0
+RA-HMD	40.4	72.7	60.1

Table 4: Comparison of the pretrained, SFT, and RA-HMD Qwen2VL-2B models on three general visionlanguage benchmarks. The SFT and RA-HMD models are fine-tuned on the HatefulMemes dataset.

4.5 Numbers of Shots and Neighbors

In Appendix E, we ablate the effects of varying the number of shots for few-shot in-context learning and varying the number of top K nearest neighbors for RKC. We find that merely adding more shots does not necessarily improve performance for in-context learning, aligning with the findings of Huang et al. (2024). In contrast, increasing Kin RKC leads to steady performance gains, with improvements plateauing around K = 20. These results suggest that the RKC inference mode of RA-HMD makes more effective use of demonstration examples compared to in-context learning.

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4.6 **Comparing Out-of-Domain Generalization Across Model Variants**

To further evaluate out-of-domain generalization across different model variants, we compare RA-HMD against both pretrained and SFT models in Appendix F, following the same protocol as in Table 2. Our results show that RA-HMD consistently outperforms both baselines under both the in-context learning framework and the retrievalaugmented KNN classifier (RKC), highlighting its robustness and effectiveness for generalizing to unseen meme distributions.

4.7 **Comparing Different Inference Modes**

We compare RA-HMD using three classifiers: LMH, LRC and RKC in Appendix G. Under supervised settings, the performance is similar. However, in cross-dataset scenarios, RKC outperforms both LMH and LRC, underscoring its superior effectiveness in handling out-of-domain examples.

4.8 Demonstration examples

In Appendix L, we present a case analysis comparing the classification results of RA-HMD and SFT. Appendix K provides example rationales generated by each model.

5 Conclusion

We propose RA-HMD, a robust adaptation framework for LMMs tailored for hateful meme classification. Our approach effectively improves both in-domain accuracy and out-of-domain generalization, achieving state-of-the-art results across six meme classification datasets while preserving the general vision-language capabilities of the underlying models.

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Limitations

Hate speech is described using various terminologies, including online harassment, online aggression, cyberbullying, and harmful speech. The United Nations Strategy and Plan of Action on Hate Speech acknowledges that definitions of hate speech can be controversial and subject to debate (Nderitu, 2020). Similarly, the UK Online Harms White Paper highlights that certain harms may be insufficiently defined (Woodhouse, 2022).

We acknowledge that the definition of hate speech can be subjective and varies across different cultural and legal contexts. To this end, we evaluate our methods on six widely used meme classification datasets, allowing for generalization across different definitions of hate speech. As the discourse on defining hate speech evolves, we align our research with this ongoing process and plan to incorporate new datasets as they become available.

In our error analysis, we find that the system is unable to recognize subtle visual details in memes. Enhancing image understanding through a more powerful vision encoder could further improve performance, which we leave for future work.

Ethical Statement

Reproducibility. Detailed experimental setups, implementation specifics, and hyperparameter settings are provided in Appendix B to ensure reproducibility. The source code will be released upon publication.

Usage of Datasets. The datasets used in this study—HatefulMemes, HarMeme, MAMI, Harm-P, MultiOFF, and PrideMM—were curated for research purposes to combat online hate speech. We strictly adhere to the terms of use established by the dataset authors.

Societal benefits. Hateful meme detection sys-601 tems, like RA-HMD, can be used to automatically detect hateful content online, contributing signifi-602 cantly to reducing online hate speech. By reducing hate speech, fostering safer digital environments, 604 and supporting human content moderators, these 606 systems can make a significant impact on online communication and safety. We believe these bene-607 fits are both substantial and essential in the broader effort to create a more secure and respectful digital space. 610

Intended use. We intend to enforce strict access controls for model release. The model will be available only to researchers who agree to our terms of use, which explicitly state that the system is designed solely for the detection and prevention of hateful speech. Its use for any purposes that promote, condone, or encourage hate speech or harmful content is strictly prohibited.

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Misuse Potential. Although our system is not inherently designed to induce bias, training on existing datasets such as HatefulMemes may inadvertently propagate existing biases towards certain individuals, groups, or entities (Pramanick et al., 2021b). To mitigate the risk of unfair moderation resulting from these dataset-induced biases, it is essential to incorporate human oversight into the moderation process if deployed.

Deployment consideration. Cultural differences and subjective topics introduce biases in moderating online hate speech. Expressions that may seem benign to some can be deeply offensive to others. Our RKC inference mode relies on retrieving examples that generalize well across various domains, allowing the creation of multiple retrieval sets tailored to diverse cultural sensitivities without requiring retraining. However, before deploying such systems, it is crucial to carefully evaluate dataset annotations, particularly when addressing cultural differences and subjective interpretations. Key factors include data curation guidelines, potential annotator biases, and the inherently contextdependent definitions of hate speech. These considerations are essential to ensuring the system is deployed responsibly and effectively across varied cultural contexts.

Environmental Impact Training large-scale models is computationally intensive and contribute to global warming due to heavy GPU/TPU usage. However, our approach mitigates this issue by finetuning LMMs using quantized LoRA, a parameterefficient method. As a result, our system can be trained in under four hours on a single consumergrade GPU RTX3090, costing less than 1 USD, significantly reducing both training time and computational cost compared to full-scale LMM finetuning. Furthermore, since our method generalizes across different domains without requiring retraining, it further minimizes computational overhead.

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A Dataset details and statistics

Table 5 shows the data split for our evaluation datasets.

HatefulMemes (Kiela et al., 2021) Released by Meta in 2020, HatefulMemes contains 12,000 memes annotated as hateful or benign by trained experts. This benchmark dataset synthesizes memes targeting religion, race, disability, and gender. It includes confounder examples where the benign memes are generated by altering either the image or text to challenge models' ability in multimodal reasoning.

HarMeme and Harm-P HarMeme is a dataset containing approximately 3,000 memes centered on COVID-19 related political memes. A companion dataset, Harm-P (Pramanick et al., 2021b), contains around 3,000 memes related to US politics. Although the original HarMeme was later renamed Harm-C in subsequent work, we adhere to its original name following previous studies (Cao et al., 2022). In HarMeme, memes are annotated into three classes: very harmful, partially harmful, and harmless. Consistent with prior work (Cao et al., 2022; Pramanick et al., 2021b), we merge the very harmful and partially harmful categories into a single hateful class, while treating harmless memes as benign.

MAMI (Fersini et al., 2022) The MAMI dataset focuses on detecting misogynistic memes sourced from various social media platforms, including Twitter and Reddit, as well as meme creation and sharing websites, and even anti-women websites

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and forums. It contains annotation for two tasks:
(1) binary classification of misogyny and (2) categorization of misogyny types. In this work, we
address the binary task of identifying whether a
meme is misogynistic.

MultiOFF (Suryawanshi et al., 2020) MultiOFF consists of memes gathered from Reddit, Facebook, Twitter, and Instagram, curated specifically for the detection of offensive content. Notably, the training set is extremely small, containing fewer than 500 meme examples. We use this dataset to evaluate the applicability of our methods under ultra lowresource conditions.

> **PrideMM** (Shah et al., 2024) PrideMM contains LGBTQ+-themed memes annotated for four tasks: hate speech detection, hate target identification, topical stance classification, and humor detection. In this work, we use the hate speech classification annotations for hateful meme detection.

Datasets	Tra	in	Test			
	#Benign	#Hate	#Benign	#Hate		
HatefulMemes	5450	3050	500	500		
HarMeme	1949	1064	230	124		
MAMI	4500	4500	500	500		
Harm-P	1534	1486	173	182		
MultiOFF	258	187	58	91		
PrideMM	2581	2482	260	247		

Table 5: Statistical summary of HatefulMemes andHarMeme datasets

For HatefulMemes, HarMeme, and MAMI, we report the Area Under the Receiver Operating Characteristic Curve (AUC) and Accuracy (Acc) in line with previous studies (Kumar and Nandakumar, 2022; Cao et al., 2023; Mei et al., 2024; Cao et al., 2024). For Harm-P, MultiOFF, and PrideMM, we report Accuracy and F1 score consistent with the literature (Pramanick et al., 2021b; Mei et al., 2024; Shah et al., 2024; Lin et al., 2024).

To access the Facebook HatefulMemes dataset, one must follow the license from Facebook². HarMeme and Harm-P are distributed for research purposes only, without a license for commercial use. MultiOFF is licensed under CC-BY-NC. MAMI is under Apache License 2.0. There is no specified license for PrideMM.

B Experiment Setup and Implementation Details

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Environment. PyTorch 2.5.1, CUDA 12.4, Huggingface Transformer 4.45.0 and Python 3.10.12 were used for implementing the experiments. FAISS (Johnson et al., 2021) vector similarity search library with version faiss-gpu 1.7.2 was used to perform dense retrieval. All the reported metrics were computed by TorchMetrics 1.0.1.

Implementation Details. We use QLoRA (Dettmers et al., 2023) to fine-tune all LMMs, as our experiments show that LoRA and QLoRA perform similarly on this task while significantly outperforming full-parameter fine-tuning. The details for fine-tuning are covered in Appendix B.1. All reported metrics were based on the mean of five runs with different seeds. For statistical significance testing, each model is run five times with different random seeds. For baseline models, we strictly follow the settings specified in their original papers.

Implementation environment. We conducted our experiments on a workstation equipped with NVIDIA RTX 3090 was used for the experiments.

Run time The run time for RA-HMD two-stage fine-tuning on the HatefulMemes dataset is approximately 4 hours on a single NVIDIA RTX 3090 GPU, and costs around 1 USD.

To optimize efficiency in stage 2, we pre-extract the final hidden states from the frozen LMM and store them on disk before training, avoiding redundant LMM computations. This reduces the stage 2 training time to approximately 10 minutes.

In our ablation study, we examine the performance impact of merging the two-stage loss into a single fine-tuning stage. Since the LMM remains trainable in this setting, we cannot precompute and store the frozen LMM features, leading to significantly higher computational costs. This approach requires approximately 12 hours to complete finetuning on a single RTX 3090.

B.1 LLaVA and Qwen2VL experiments

We freeze the vision module throughout fine-
tuning, following the standard LMM fine-tuning
protocol. For prompt formatting, we adhere to
InstructBLIP (Dai et al., 2023). For LLaVA few-
shot experiments, since LLaVA is not explicitly
trained to support in-context learning, we follow1064
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²https://hatefulmemeschallenge.com/#download

the procedure outlined by Zong et al. (2024) to enable few-shot learning on LLaVA. For fine-tuning LLaVA (Liu et al., 2023b,a), we follow the original hyperparameters setting³ for fine-tuning on downstream tasks for both the SFT and RA-HMD stage 1 fine-tuning.

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For Qwen2VL fine-tuning, we employ the officially recommended fine-tuning library LLaMA-Factory 0.9.1⁴ with official hyperparameter settings for downstream tasks in both the SFT and RA-HMD stage 1 fine-tuning. For few-shot learning with Qwen2VL, we follow the official multi-round conversation prompt format to ensure consistency with the model's intended usage.

B.2 Hyperparameters for MLP and Stage 2 Fine-tuning

The default hyperparameters for the MLP and the stage 2 contrastive fine-tuning are shown in Table 6. With this configuration of hyperparameters, the number of trainable parameters is about 5 million.

Modelling hyperparameter	Value
Projection dimension of MLP	1024
Number of layers in the MLP	2
Optimizer	AdamW
Maximum epochs	30
Batch size	64
Learning rate	0.0001
Weight decay	0.0001
Gradient clip value	0.1
RGCL hyperparameter	Value
# hard negative examples	1
# pseudo-gold positive examples	1
Similarity metric	Cosine similarity
Loss function	NLL
Top-K for RKC	20

Table 6: Default hyperparameter values

C Statistical Significance Test

We conduct statistical significance tests comparing the performance of SFT and RA-HMD fine-tuned LMMs, as reported in Table 7.

D Insights for using LMMs representation for Meme Classification

There has been substantial interest in adapting decoder-only language models for retrieval and classification tasks. In this section, we summarize the novelty of our approach in comparison to previous efforts that attempt to repurpose decoder-only large language models (LLMs) or large multimodal models (LMMs) for such tasks.

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We categorize our adaptation attempts into two groups: (1) those that entirely failed to work for hateful meme classification, and (2) those that showed some promise in improving classification performance but significantly compromised the model's language generation capabilities. Finally, we explain the rationale that led to the design of our current RA-HMD architecture.

Attempts That Do Not Work

Some prior approaches aim to modify the model architecture with contrastive training objective to enable bidirectional representations from decoderonly models.

For instance, LLM2Vec (BehnamGhader et al., 2024) proposes to introduce bidirectional attention and masked next-token prediction to make decoderonly models suitable for retrieval and generalpurpose text embeddings.

AutoVER (Xiao et al., 2024), on the other hand, introduces a special [RET] token and learns its embedding for visual entity retrieval.

However, neither approach yielded meaningful improvements in our setting. When applied to hateful meme classification, both methods achieved classification accuracies only slightly above 60%. We attribute this failure to the limited availability of hateful meme training data, which is insufficient for training these complex adaptations effectively.

Approaches That Partially Work

Other works have explored using decoder-only LLM or LMM embeddings by either pooling the output token representations or using the final-layer embedding of the last token (Zhang et al., 2024; Li et al., 2023b; Wang et al., 2024a), often in combination with contrastive learning.

In our experiments, we found that mean pooling generally underperformed compared to using the final token embedding. While this approach achieved a reasonable classification accuracy of about 77% on the HatefulMemes dataset using Qwen2VL-7B (RA-HMS Qwen2VL-7B has an accuracy of 82%), it had a major drawback: the language generation ability of the model was completely compromised. In practice, the model became unable to generate coherent text, suggesting that the learned representations were no longer aligned with the original language modeling objective.

³https://github.com/haotian-liu/LLaVA

⁴https://github.com/hiyouga/LLaMA-Factory

	Hatefu	Memes	HarM	Aeme	MA	MI	Har	m-P	Mult	iOFF	Pride	eMM
Model	AUC	Acc.	AUC	Acc.	AUC	Acc.	Acc.	F1	Acc.	F1	Acc.	F1
LLaVA-1.5-7B												
<i>p</i> -value	$9.8e^{-3}$	$3.5e^{-3}$	$1.2e^{-2}$	$8.5e^{-3}$	$4.4e^{-3}$	$6.2e^{-3}$	$2.5e^{-3}$	$1.6e^{-3}$	$6.1e^{-3}$	$4.6e^{-3}$	$5.6e^{-3}$	$8.9e^{-3}$
Qwen2VL-2B		4 0 - 3	o 1 - 3	3	· - -4	1 0 -1	a a -1	3	a a _2	3	- 3	o • -3
<i>p</i> -value	$4.2e^{-3}$	$4.8e^{-3}$	$9.1e^{-3}$	$7.6e^{-3}$	$6.5e^{-4}$	$1.9e^{-4}$	$9.3e^{-4}$	$1.1e^{-3}$	$2.0e^{-2}$	$7.7e^{-3}$	$7.1e^{-3}$	$8.3e^{-3}$
<i>p</i> -value	$8.7e^{-4}$	$2.4e^{-3}$	$3.5e^{-2}$	$1.6e^{-2}$	$2.5e^{-3}$	$2.6e^{-3}$	$6.3e^{-3}$	$8.6e^{-3}$	$1.3e^{-2}$	$5.9e^{-3}$	9.2 e^{-3}	$7.2e^{-3}$

Table 7: For each LMM, we provide the *p*-value from significance testing between SFT and RA-HMD.

1152 Our approach

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1153To address these limitations, we propose two key1154improvements that underpin the RA-HMD archi-1155tecture:

• MLP Projection Head: We introduce a lightweight, trainable multilayer perceptron (MLP) on top of the final token embedding from the LMM. While the language model head (LMH) continues to use the original last-token embedding for language generation, the classification and retrieval heads operate on the MLP-projected embedding. This separation enables the model to retain its language generation capability while learning representations that are better suited for classification and retrieval.

• Preserving the Language Modeling Objective: During Stage 1 of RA-HMD fine-tuning, we retain the original language modeling loss in the training objective. This encourages the base embeddings to remain useful for text generation, avoiding overfitting solely to the classification task and preserving the model's general-purpose functionality.

E Numbers of Shots and Neighbors

We ablate the effects of varying the number of shots for few-shot in-context learning and varying the number of top K nearest neighbors for RKC.

Figure 3 demonstrates that increasing the number of in-context examples for LMMs does not consistently yield performance improvements over the zero-shot setting, and in some cases even causes loss. These findings suggest that merely adding more shots does not necessarily improve performance, which is consistent with findings from Huang et al. (2024).

Figure 3 shows that as the number of nearest neighbors K for RKC increases, the performance continues to increase for both AUC and accuracy, plateauing at around K = 20. The consistent improvement in performance indicates that RKC trained with RA-HMD utilizes demonstration examples more effectively than the standard in-context learning framework.



Figure 3: Effects of increasing number of shots for incontext learning with pre-trained LMM and effects of increasing top K nearest neighbors for RKC trained with RA-HMD

F Comparing Out-of-Domain Generalization Across Model Variants with In-Context Learning and RKC

In this section, we compare the performance of the RKC inference mode against few-shot in-context learning for pre-trained LMMs, SFT LMMs, and LMMs fine-tuned using our proposed RA-HMD framework under the cross-dataset setting in Table 8. We observe three things:

RA-HMD-trained Qwen2VL-7B exhibits 1205 more robust generalization in the cross-dataset setting. Its in-context learning performance in few-shot scenarios consistently surpasses that of other models. 1209

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- RKC consistently outperforms the in-context
 learning approach across all LMM variants,
 demonstrating its superior ability to leverage
 demonstration examples.
 - Moreover, RA-HMD fine-tuned LMMs with RKC outperform SFT LMMs with RKC, highlighting the effectiveness of our fine-tuning strategy.

Model	odel Mode		HatefulMemes AUC Acc.		leme Acc.
Pre-trained Pre-trained	Few-shot RKC Few shot	71.5 74.5	63.8 64.5	71.5 80.1	67.2 72.4
SFT RA-HMD RA-HMD	RKC Few-shot RKC	72.3 75.8 74.3 77.1	60.6 67.1 63.5 69.3	84.5 73.2 88.8	62.4 75.4 68.1 81.7

Table 8: Comparing Pre-trained, SFT and RA-HMD systems with few-shot learning and RKC with Qwen2VL-7B under cross-dataset settings. See Table 2

G Comparing Different Inference Modes

Table 9 compares Qwen2VL-7B fine-tuned with RA-HMD using the three classifiers. Our results indicate that under supervised settings, the differences among the three inference modes are minimal. However, under cross-dataset settings, there is a significant disparity in generalization performance. Notably, RKC outperforms both LMH and LRC, underscoring its superior effectiveness in handling out-of-domain examples.

Inference Mode	Hatefu	ılMemes	HarMeme		
	AUC	Acc.	AUC Acc.		
LMH	90.2	81.9	92.8	88.0	
RKC	91.1	82.1	93.2	88.1	
	90.8	81.8	93.2	88.0	

(a) Supervised settings, see Table 1 for detailed settings

Inference Mode	HatefulMemes		HarM	leme
	AUC Acc.		AUC	Acc.
LMH	74.2	64.3	64.5	60.3
LRC	59.5	55.4	57.9	52.2
RKC	77.1	69.3	88.8	81.7

(b) Cross-dataset settings, see Table 2 for detailed settings

Table 9: Comparing different inference modes using RA-HMD fine-tuned Qwen2VL-7B. RKC shows much better out-of-domain generalization compared to other inference modes.

H Ablation study on the loss function

Table 10 shows the results when each loss objective is removed from different stages of fine-tuning. Notably, when the cross-entropy loss is removed in stage 1 for the logistic regression component, the LRC fails to train properly via backpropagation, resulting in performance that is equivalent to random guessing. Consequently, we exclude this case from our comparison. Overall, we observe that removing any loss function from the fine-tuning objective leads to a significant drop in performance, highlighting the importance of each loss term in optimizing the model.

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Furthermore, Mei et al. (2024) utilize in-batch negative examples alongside hard negative examples during training. However, we find that incorporating in-batch negatives in Stage 2 of RA-HMD's contrastive fine-tuning introduces noise and leads to a slight degradation in performance.

Mode	Hatefu AUC	IlMemes Acc.	HarM AUC	leme Acc.
RA-HMD	91.1	82.1	93.2	88.1
w/o \mathcal{L}^{LM} in stage 1	88.4	79.6	90.9	85.1
w/o \mathcal{L}^{RGCL} in stage 2	90.2	81.2	91.9	86.4
w/o \mathcal{L}^{LR} in stage 2	89.2	80.6	91.6	87.2

Mode	Hatefu AUC	ılMemes Acc.	HarM AUC	leme Acc.		
RA-HMD	77.1	69.3	88.8	81.7		
w/o \mathcal{L}^{LM} in stage 1	75.4	66.6	87.3	81.1		
w/o \mathcal{L}^{RGCL} in stage 2	73.8	64.3	82.9	76.5		
w/o \mathcal{L}^{LR} in stage $\overline{2}$	76.4	67.9	86.9	80.6		

(b) Cross-dataset settings, see Table 2

Table 10: Ablation study of RA-HMD two-stage finetuning framework on Qwen2VL-7B, evaluating the impact of removing any of the loss objectives.

I Evaluation on General Vision-Language Benchmarks

To evaluate general vision-language capabilities, we use models fine-tuned on the HatefulMemes dataset via both supervised fine-tuning (SFT) and our proposed RA-HMD approach. We conduct the evaluation using the VLMEvalKit package⁵ (Duan et al., 2024). For MMMU, we report accuracy based on exact match using the MMMU_DEV_VAL split to ensure reproducibility. For SeedBench, we use the

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⁵https://github.com/open-compass/VLMEvalKit

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SeedBench_IMG subset, also evaluated with exact match. For GQA, we report results on the GQA_TestDev_Balanced split. The full results are provided in Table 11.

Model	MMMU	SEEDBench	GQA		
Qwen2VL-2B	40.2	72.7	60.4		
+SFT	39.1	72.1	57.0		
+RA-HMD	40.4	72.7	60.1		
Qwen2VL-7B	49.3	76.4	62.4		
+SFT	48.0	75.2	61.2		
+RA-HMD	49.2	76.4	62.3		

Table 11: Comparison of the pretrained, SFT, and RA-HMD Qwen2VL-2B models on three general visionlanguage benchmarks. The SFT and RA-HMD models are fine-tuned on the HatefulMemes dataset.

J GPT-40 Results and Prompts

We adopt the gpt-40-2024-05-13 model for our evaluations. We explore two prompting strategies for GPT-40. In Table 1, we present results using optimized prompts, where the specific type of hate (e.g., hatefulness, harmfulness, offensiveness, misogyny, etc.) is explicitly provided based on the characteristics of each dataset. Below, we include the detailed prompt formulations used for each dataset:

• HatefulMemes:

You are an expert in identifying meme-based social abuse. Given the meme, with the Text [T] accompanied by the image. The task is to classify whether the meme contains hateful content or not. Please answer with 'yes' or 'no'.

• Harmeme:

You are an expert in identifying meme-based social abuse. Given the meme, with the Text [T] accompanied by the image. The task is to classify whether the meme contains harmful content or not. Please answer with 'yes' or 'no'.

• Harmp:

You are an expert in identifying meme-based social abuse. Given the meme, with the Text [T] accompanied by the image. The task is to classify whether the meme contains harmful content or not. Please answer with 'yes' or 'no'.

• MultiOFF:

You are an expert in identifying meme-based1294social abuse. Given the meme, with the Text1295[T] accompanied by the image. The task is to1296classify whether the meme contains offensive1297content or not. Please answer with 'yes' or1298'no'.1299

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• PrideMM:

You are an expert in identifying meme-based social abuse. Given the meme, with the Text [T] accompanied by the image. The task is to classify whether the meme contains hateful content related to LGBTQ+ Pride movement or not. Please answer with 'yes' or 'no'.

• MAMI:

You are an expert in identifying meme-based social abuse. Given the meme, with the Text [T] accompanied by the image. The task is to classify whether the meme contains misogyny or not. Please answer with 'yes' or 'no'.

The low-resource comparison in Table 2 is designed to reflect real-world scenarios to detect the evolving harmful memes on the internet, where the specific type of hate is often unknown. Accordingly, we use the general term "hate" across all six datasets in this setting. Below, we include the detailed prompt formulations:

• Given the meme, with the Text [T] accompanied by the image. Does the meme contain any hateful content or any social abuse?

We directly present the comparison between the two sets of results in Table 12. For reference, Goat-Bench (Lin et al., 2025) published GPT-40 results on similar datasets using task-specific prompts. However, their evaluation is based on different data splits, making the results not directly comparable. Below, we summarize key differences in performance:

- Hatefulness: This benchmark corresponds to our HatefulMemes dataset. While we use the test_seen split, Goat-Bench uses the test_unseen split. Despite this difference, the results are comparable: they report an accuracy of 71.7, while ours is 71.3.
- Harmfulness: This benchmark aligns with our combined evaluation on HarMeme and Harm-P. Goat-Bench reports an accuracy of 1339

134066.01, whereas we achieve 72.9 on HarMeme1341and 63.1 on Harm-P.

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• Offensiveness: Due to the small size of the MultiOFF dataset, Goat-Bench evaluates performance using the combined training, validation, and test sets. In contrast, we report results based solely on the test set. They report an accuracy of 62.13 and an F1 score of 61.16, compared to our accuracy of 58.3 and F1 score of 58.1.

K Rationale Generated by LMMs

We compare meme explanations generated by the SFT and RA-HMD fine-tuned Qwen2VL-7B models (Table 1 rows 15 and 16). RA-HMD is evaluated after Stage-1 fine-tuning, as Stage-2 does not fine-tune the Language Model Head for language generation. For evaluation, we prompt the above two models with:

"Does the meme contain any hate speech or offensive content? Please provide a detailed explanation."

Following prior work (Yang et al., 2023), we assess explanation quality using an LLM judge. Specifically, we provide GPT-40-mini (gpt-40-mini-2024-07-18) with reference explanations from (Hee et al., 2023) and use the comparison template from (Yang et al., 2023) for pairwise evaluation. For reference, the prompt we use is:

[Instruction] Please act as an impartial judge and evaluate the quality of the responses provided by two AI assistants to the user question displayed below. You should choose the assistant that follows the user's instructions and answers the user's question more accurately. When choosing the assistant, please consider the true answers below: Target: {true label}{reference info} Implied Statement: This is a hateful meme with text: "{meme_text}" Your evaluation should consider which response is more similar to the true answers. Begin your evaluation by comparing the two responses and provide a short explanation. Avoid any positional biases and ensure that the order in which the responses were presented does not influence your decision. Do not allow the length of the responses to influence your evaluation. Do not favor certain names of the assistants. Be as objective as possible.

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After providing your explanation,
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output your final verdict by strictly
                                                    1398
following this format: "[[A]]" if
                                                   1399
assistant A is more accurate, "[[B]]" if
                                                   1400
assistant B is more accurate, and "[[C
                                                   1401
11" for a tie.
                                                    1402
                                                   1403
[Question]
                                                    1404
Determine whether the following post is
                                                   1405
offensive or not. You must choose one of
                                                    1406
 the options.
                                                    1407
Post: A meme with text: "{meme_text}"
                                                   1408
                                                   1409
Options:
(A) Offensive
                                                   1410
(B) Not offensive
                                                    1411
                                                   1412
[The Start of Assistant A's Answer]
                                                    1413
{example_a["reasoning"]}
                                                   1414
[The End of Assistant A's Answer]
                                                    1415
                                                   1416
[The Start of Assistant B's Answer]
                                                   1417
{example_b["reasoning"]}
                                                   1418
[The End of Assistant B's Answer] }
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```

Results are as follows:

• RA-HMD beats SFT: 61.5 1422

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- RA-HMD ties SFT: 13.8 1423
- SFT beats RA-HMD: 24.7 1424

Based on the analysis of the generated explanations, we find that improvements in classification accuracy are supported by deeper semantic understanding of memes. For challenging examples, where comprehension of background events or fine-grained details from the image is required, the RA-HMD fine-tuned system generates better explanations.

For reference, we include sample explanations of the meme examples in the Case Analysis in Appendix L Table 13.

Case 1 (Meme references 9/11 in a political context)

- SFT: No. It does not contain any hate speech or offensive content. It appears to be a political statement questioning the decision to vote for a particular political figure or party. It suggests a critique of the decision to support a political figure or party that is associated with the events mentioned in the text.
- RA-HMD: Yes. The meme contains hate speech. It is offensive and disrespectful to suggest that the Twin Towers should be voted into the government. It is a tragic event that should never be forgotten, and it is not appropriate to use it as a political meme.

Model	Hateful	Memes	HarM	leme	MA	MI	Har	m-P	Multi	iOFF	Pride	eMM
	AUC	Acc.	AUC	Acc.	AUC	Acc.	Acc.	F1	Acc.	F1	Acc.	F1
GPT-40 (Specific Prompt) GPT-40 (General Prompt)		71.3 66.4		72.9 68.4		79.4 72.9	63.1 55.4	64.5 55.1	58.3 61.1	58.1 51.1	75.3 63.8	73.7 62.3

Table 12: Comparing the performance with GPT-40 with different prompts

Case 2 (Meme associates modern Japanese peo-1451 ple with suicide) 1452

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- SFT : No. It does not contain any hate speech or offensive content. It simply features a person holding a gun to their head with the text "modern japanese" and two quotation marks. The text and imagery do not convey any offensive or hateful messages.
 - RA-HMD: Yes. The meme contains hate speech. It is a hateful meme that associates modern Japanese people with suicide. It is a very offensive meme.

Case 3 (Meme objectifies a woman with references to the disability)

- SFT: No. It does not contain any hate speech or offensive content. The meme contains text that implies a sexual service is available for purchase, which could be interpreted as objectifying or degrading. However, the image itself does not contain any explicit or offensive content.
 - RA-HMD: Yes. The meme contains hate speech. It is a hateful meme that makes fun of a woman's disability. It is a very offensive meme.

These results further demonstrate the superior meme understanding capabilities of RA-HMD, especially when compared to SFT.

L **Case Analysis**

L.1 Comparing SFT and RA-HMD **Predictions**

Table 13 presents examples where our RA-HMD 1482 method successfully corrects prediction errors 1483 made by the SFT model on Qwen2VL-7B. Cases 1484 1-4 involve hateful memes, while Cases 5-6 are 1485 1486 benign memes that the SFT model misclassified, primarily due to poor multimodal alignment. These 1487 examples require a deep, joint understanding of 1488 both the image and text, a challenge that our RA-1489 HMD effectively addresses. For example, in Case 1490

2, the model needs to use its understanding of 1491 Japanese culture and associate this knowledge with 1492 the visual cues in the image.

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L.2 Error Analysis

In Table 14, we present examples where RA-HMD was unable to correct errors made by the baseline SFT model. In the first case, the model struggles with the nuanced visual understanding required to interpret the disabled body of the swimmer. Additionally, these examples demand complex reasoning to assess the hatefulness of the memes. Interpreting such nuanced meanings remains a challenge for current models. However, we anticipate that the advanced reasoning capabilities of emerging systems like OpenAI-o1 (OpenAI, 2024b) and DeepSeek-R1 (DeepSeek-AI, 2025) will help address these limitations.

Baseline Methods Μ

- Visual Programming Distillation (VPD) (Hu et al., 2024) builds an agentic LMM framework by fine-tuning the model's ability to use external tools (e.g., writing and executing programs). VPD fine-tunes PaLI-X 55B, achieving state-of-the-art performance on the HatefulMemes dataset.
- ISSUES (Burbi et al., 2023) employs text inversion along with several projection layers and a feature combiner to enhance the pretrained CLIP encoder, yielding state-of-the-art results on the HarMeme dataset.
- **RGCL** (Mei et al., 2024) learns hate-aware 1521 vision and language representations through 1522 a contrastive learning objective applied to a 1523 pre-trained CLIP encoder, achieving state-of-1524 the-art performance on the MultiOFF dataset. 1525
- ExplainHM (Lin et al., 2024) fine-tunes three 1526 LLMs arranged as two debaters (arguing 1527 whether a meme is hateful) and one judge 1528 (summarizing the debaters' points) to both ex-1529 plain and classify hateful memes. 1530

- Pro-Cap (Cao et al., 2023) employs prompting techniques to guide pre-trained visionlanguage models in generating image captions that reflect hateful content. These generated captions are then combined with textual information to improve hateful meme detection.
 - MemeCLIP (Shah et al., 2024) utilizes CLIP features along with feature adapters to mitigate overfitting and employs a cosine classifier to address class imbalance.
 - HateCLIPper (Kumar and Nandakumar, 2022) explores various strategies to align and fuse the visual and textual modalities in CLIP-based encoders, enhancing their performance on challenging hateful meme cases.
 - LOREHM (Huang et al., 2024) adopts an agent-based LMM framework that leverages few-shot in-context learning and selfimprovement capabilities for low-resource hateful meme detection.
 - Mod-Hate (Cao et al., 2024) trains a suite of LoRA modules and utilizes few-shot demonstration examples to train a module composer, which assigns weights to the LoRA modules for effective low-resource hateful meme detection.

N AI Assistance

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1558Our coding work was assisted by Github Copilot.1559OpenAI ChatGPT was only used in proofreading1560and spell-checking. We claim that the content pre-1561sented in this paper was fully original.



Table 13: Visualization of cases from SFT Qwen2VL-7B and RA-HMD Qwen2VL-7B Models on the HatefulMemes Dataset. Case 5 contains an insect in the meme; we applied a blurring filter to obscure it.



Table 14: The error cases of SFT Qwen2VL-7B and RA-HMD Qwen2VL-7B models on HatefulMemes dataset