FROM GENERALIST TO SPECIALIST: ADAPTING VI SION LANGUAGE MODELS VIA TASK-SPECIFIC VI SUAL INSTRUCTION TUNING

Anonymous authors

Paper under double-blind review

ABSTRACT

Large vision language models (VLMs) combine large language models with vision encoders, demonstrating promise across various tasks. However, they often underperform in task-specific applications due to domain gaps between pretraining and fine-tuning. We introduce VITask, a novel framework that enhances task-specific adaptability of VLMs by integrating task-specific models (TSMs). VITask employs three key strategies: exemplar prompting (EP), response distribution alignment (RDA), and contrastive response tuning (CRT) to improve the task-specific performance of VLMs by adjusting their response distributions. EP allows TSM features to guide VLMs, while RDA enables VLMs to adapt without TSMs during inference by learning from exemplar-prompted models. CRT further optimizes the ranking of correct image-response pairs, thereby reducing the risk of generating undesired responses. Experiments on 12 medical diagnosis datasets across 9 imaging modalities show that VITask outperforms both vanilla instruction-tuned VLMs and TSMs, showcasing its ability to integrate complementary features from both models effectively. Additionally, VITask offers practical advantages such as flexible TSM integration and robustness to incomplete instructions, making it a versatile and efficient solution for task-specific VLM tuning.

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1 INTRODUCTION

Large Vision Language Models (VLMs) combine the capabilities of large language models (LLMs) with pre-trained vision encoders, enabling them to process and understand both text and images Liu et al. (2023a; 2024b); Driess et al. (2023); gpt; Dai et al. (2024); Chen et al. (2023b; 2024); Alayrac et al. (2022); Bai et al. (2023). This integration allows VLMs to perceive visual inputs, comprehend complex queries, and perform sophisticated reasoning across a wide array of tasks and domains. The success of VLMs drives the growing trend of adapting VLMs for a wide range of task-specific applications such as medical diagnosis, autonomous driving, and content creation He et al. (2024); Moor et al. (2023); Li et al. (2024b); Wu et al. (2023); Zhou et al. (2024a); Xu et al. (2024).

041 Despite the wide applicability of VLMs, recent studies have noted that their performance often 042 often falls short compared to task-specific models (TSMs) when fine-tuned for specific tasks or 043 domains Singhal et al. (2023); Yang et al. (2024). The performance gap between VLMs and TSMs 044 represents a critical limitation, particularly in real-world scenarios that demand high accuracy and 045 reliable service quality. Although substantial progress has been made in enhancing the performance and versatility of VLMs Wu et al. (2023); Liu et al. (2023b); Lai et al. (2024); Wang et al. (2024), 046 most of these approaches do not focus on effectively adapting pre-trained VLMs to specific tasks or 047 datasets. This leads to a fundamental question: can we adapt VLMs to perform as well as, or even 048 surpass, task-specific models? 049

In this study, we use image classification as a case study to investigate why fine-tuned VLMs often
 lag behind TSMs in performance. We identify two main factors contributing to this decline: 1) Un specialized Image Representations: Image features learned during pre-training for vision-language
 tasks are not effective for specific classification tasks. They often miss important details needed for
 these tasks, making it hard for the vision encoder to extract useful information. 2) Indirect Tuning



Figure 1: Overview of the proposed VITask framework. (a) Traditional visual instruction tuning. (b) Exemplar Prompting (EP) enhances VLM's image representations using TSM features without modifying pre-trained features. (c) Response Distribution Alignment (RDA) aligns EP and non-EP responses to capture task-specific information. (d) Contrastive Response Tuning (CRT) leverages negative samples to improve the VLM's response ranking capability by maximizing the margin between correct and incorrect image-response pairs.

Objective: Fine-tuning VLMs typically emphasizes enhancing text generation, such as predicting the next word, rather than directly addressing image classification. This approach can hinder the models from learning the essential features required for effective image classification, resulting in subpar performance.

To address these challenges, we propose VITask, a novel framework that combines the strengths 079 of TSMs and VLMs to improve task-specific performance without sacrificing the versatility and instruction-following capabilities of VLMs. Our main idea leverages small, easily obtainable TSMs 081 and a task-specific tuning objective to improve the learning of desired response distributions. To 082 maintain the vision-language alignment in pre-trained VLMs, we avoid directly updating the vision 083 encoder for new tasks. Instead, we propose exemplar prompting, using TSM features as exem-084 plars to enhance VLM adaptability without altering pre-trained image features, while incorporat-085 ing specialized task representations. Additionally, we introduce response distribution alignment to align the response distributions between VLMs with and without exemplar prompting. This al-087 lows the VLM to implicitly learn from the TSM by utilizing its own responses during fine-tuning. 088 Finally, we propose *contrastive response tuning*, which maximizes the likelihood of correct imageresponse pairs (e.g., p(cat|<cat image>)) while minimizing the likelihood of incorrect pairs 089 (e.g., p(cat|<dog image>)). This approach promotes more discriminative and accurate response 090 rankings for visual instructions, thereby enhancing task-specific performance. 091

We evaluate VITask on 12 medical image diagnosis datasets and show that it consistently outperforms both TSMs and vanilla instruction-tuned VLMs. Furthermore, VITask demonstrates robustness to incomplete instructions, providing flexibility for real-world applications where task descriptions may not be comprehensive. Our results highlight the potential of VITask to generalize beyond medical tasks, making it a versatile framework for task-specific VLM tuning.

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2 RELATED WORK

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100 Large Vision Language Models. Vision Language Models (VLMs) are multimodal models de-101 signed to process and understand both visual and textual information. Inspired by the success of 102 large language models (LLMs), such as GPT-4 Achiam et al. (2023), LLaMA-2 Touvron et al. 103 (2023), and PaLM-2 Anil et al. (2023), the development of VLMs has evolved from simply align-104 ing image-text pairs, as seen in models like CLIP Radford et al. (2021), BLIP Li et al. (2022), to 105 integrating vision encoders into LLMs, enabling them to process and interpret visual information. Examples of such models include GPT-4V [1], InstructBLIP Dai et al. (2024), PaLM-E Driess et al. 106 (2023), MiniGPT-4 Zhu et al. (2024), LLaVA series Liu et al. (2023a; 2024a;b), InternVL Chen et al. 107 (2023b; 2024), the Gemini series Team et al. (2023); Reid et al. (2024), Claude-3 Anthropic (2024),

108 and Qwen-VL-Max Bai et al. (2023). Recent advancements in VLMs focus on improving model 109 architectures Liu et al. (2024a); Chen et al. (2023b; 2024), training strategies Liu et al. (2024d;e); 110 He et al. (2023), and datasets Yu et al. (2023); Li et al. (2023b); Liu et al. (2024c); Li et al. (2023a), 111 resulting in enhanced capabilities and broader applications.

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113 **Visual Instruction Tuning.** Current VLM training pipelines usually follows a two-stage protocol. 114 First, the vision language alignment stage align the image features from the vision encoder with 115 the word embeddings encoded in LLMs. Second, the visual instruction tuning stage adapts VLMs 116 to follow instructions that involve both visual and textual inputs, making VLMs able to respond to natural language commands or questions based on the content of an image Liu et al. (2023a); 117 Dai et al. (2024). Visual instruction tuning is a crucial step for making VLMs more interactive, 118 versatile, and context-aware, allowing them to follow instructions related to specific tasks, enhancing 119 its accuracy and adaptability to real-world applications where users provide visual and textual inputs. 120 There are many existing works in the field of visual instruction tuning. Typical research topics focus 121 on gaining specialized visual understanding ability Yue et al. (2024); Nisar et al. (2024); Chen et al. 122 (2023a); Lai et al. (2024), reducing computational costs Hu et al. (2021); Luo et al. (2024); Lee et al. 123 (2024), mitigating hallucination Leng et al. (2024); Zhou et al. (2024b); Hu et al. (2023), creating or 124 augmenting instruction data Yu et al. (2023); Li et al. (2023b); Liu et al. (2024c); Li et al. (2023a). 125

126 **Integrating VLMs and TSMs.** Several approaches have been proposed to integrate VLMs with 127 task-specific models in an attempt to leverage the strengths of both Liu et al. (2023b); Lai et al. 128 (2024); Li et al. (2024a). However, these works primarily focus on utilizing TSMs as task-specific 129 heads or tools for constructing a new VLM, without addressing the challenges of fine-tuning pre-130 trained VLMs for specific tasks or datasets. Our work focuses on improving the visual instruction 131 tuning paradigm to achieve better task-specific performance, especially when the model faces domain gaps with downstream task data. 132

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3 INSTRUCTION-TUNED VLMS VS. TASK-SPECIFIC MODELS

136 In this section, we compare instruction-tuned VLMs with TSMs to evaluate their performance on domain-specific tasks. While instruction-tuned VLMs are designed to handle both image and text 138 inputs in a generalized manner, TSMs are optimized for a particular task or dataset, often leading to superior performance for specific applications. Despite the wide range of potential downstream 140 tasks, image classification serves as a fundamental task for benchmarking. We thus conduct a headto-head comparison between the VLMs and TSMs on a single classification task, as a case study for 142 our analysis. 143

144 Setting. We consider fine-tuning a pre-145 trained VLM and a naïve task-specific model on 146 a given classification dataset, which may have 147 domain gaps with the data used for pre-training. Specifically, we use InternVL2-2B Chen et al. 148 (2024) as the pre-trained VLM and a ViT-Base 149 model Dosovitskiy et al. (2020) pre-trained 150 on ImageNet-21k Deng et al. (2009), with a 151 randomly initialized linear classification head, 152 as the task-specific classifier. Both models 153 are fine-tuned for multi-class image classifica-154 tion on the HAM10000 dataset Tschandl et al. 155 (2018), which contains 10,015 dermatoscopic 156 images across 7 classes for diagnosing pig-157 mented skin lesions. We follow the same set-158 ting in Yang et al. (2023) to set the training, 159 validation, and test set as 70%, 10%, 20%, re-



Figure 2: Illustration of the performance discrepancy between TSM and VLMs.

spectively. In what follows, we conduct our analysis within this setting for simplicity and validate 160 our findings through formal experiments on 12 medical datasets across 6 domains, as detailed in 161 Section 5.

Instruction Formatting. Since the classification dataset is not originally designed for instruction tuning, we convert the training data into an instruction-following format as follows He et al. (2024):

<|user|><image>{instruction}<|assistant|>{response}

Here, the tags <|user|> and <|assistant|> are used to indicate instruction-following for ease of reading and do not affect the experimental results. The <image> tag represents the image features extracted from the vision encoder of the pre-trained VLM. Using this format, an instruction for the HAM10000 dataset Tschandl et al. (2018) could be: "Analyze the given dermatoscope image for diagnosis. The possible diagnoses are: {possible disease names}.". The corresponding response for an image with vascular lesions would be vascular lesions.

Model Training. For VLMs, we follow the common practice of instruction-tuning the LLM component while keeping the vision encoder and vision-language connector frozen, utilizing LoRA Hu et al. (2021) to improve training efficiency. For TSMs, we fully fine-tune the ViT classifier using class labels, updating both the ViT model and the classification head during training. More implementation details are provided in Section 5.

179 **Observations.** As shown in Figure 2, the ViT classifier (TSM) achieves an F1 score of 0.790, 180 significantly outperforming the instruction-tuned VLM (VLM for short subsequently), which only 181 reaches an F1 score of 0.531. This highlights the difficulty of fine-tuning VLMs for specific tasks. The large performance gap likely stems from the fact that pre-trained image features may not en-182 compass all the essential representations required for new tasks. When the VLM's vision encoder 183 is made trainable (denoted by VLM^{*}), the model's performance improves to an F1 score of 0.658, 184 which, while better than VLM, still lags behind TSM. It is worth noting that although making the 185 vision encoder trainable enhances performance, this approach may be undesirable, as it risks distort-186 ing the valuable vision-language alignment and conversational abilities that VLMs rely on. These 187 findings suggest that vanilla visual instruction tuning may struggle when adapted to specific down-188 stream tasks, facing unique challenges in achieving task-specific performance on par with TSMs. 189 This is particularly notable given that TSMs are generally much smaller and easier to train for spe-190 cialized tasks. Can we adapt a VLM to achieve comparable or superior task-specific performance 191 while preserving its pre-trained vision-language alignment and conversational abilities?

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4 TASK-SPECIFIC VISUAL INSTRUCTION TUNING

In this section, we investigate why fine-tuned VLMs may underperform in classification tasks and highlight two key issues in the current visual instruction tuning paradigm: 1. Unspecialized Image Representations: The pre-trained vision encoder learns representations optimized for visionlanguage alignment, which are often sub-optimal for downstream classification tasks. 2. Indiect Tuning Objective: The tuning objective focuses on next token prediction, which is more suited to text generation than to classification tasks that require fine-grained discrimination. To overcome these challenges, we proposed VITask, a novel framework (Figure 1) that bridges TSMs and VLMs to enhance task-specific adaptability and performance.

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Exemplar Prompting. We first introduce Exemplar Prompting (EP). A VLM takes a visual image v and a textual instruction x as inputs, aiming to generate relevant and helpful response v. Visual instruction tuning can be framed as conditional probability estimation $p_{\theta}(\mathbf{y} | \mathbf{v}, \mathbf{x})$, where θ represents the learnable parameters of the VLM. Given a visual instruction dataset D ={image_i, instruction_i, response_i} $_{i=1}^{N}$ containing N image-instruction-response triples, visual instruction tuning adapts the VLM by minimizing the following objective:

$$\mathcal{L}^{\text{Van}} = \frac{1}{N} \sum_{i=1}^{N} -\log p_{\theta}(\text{response}_i \mid \text{image}_i, \text{instruction}_i).$$
(1)

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For image classification, we can train a TSM, such as the ViT classifier mentioned in Section 3, on the same dataset D without instruction formatting and extract the latent feature for each image_i. We define this latent feature as exemplar_i for image_i. Exemplar prompting utilizes the TSM features to $\begin{array}{l} \textbf{216}\\ \textbf{217}\\ \textbf{218} \end{array} \text{ prompt VLMs during fine-tuning by augmenting the VLM's image features } \operatorname{image}_i \operatorname{with} \operatorname{exemplar}_i.\\ \textbf{1}\\ \textbf{318} \end{array}$

$$\mathcal{L}^{\text{EP}} = \frac{1}{N} \sum_{i=1}^{N} -\log p_{\theta}(\text{response}_i \mid \text{image}_i, \text{exemplar}_i, \text{instruction}_i).$$
(2)

The rationale behind exemplar prompting is that since the TSM is optimized to learn specialized features for downstream tasks, it can offer task-specific latent features that guide the VLM in learning a better mapping between the visual instruction and the desired response. This enhances the VLM's adaptability without directly altering its pre-trained image features, thereby preserving the vision-language alignment while incorporating relevant task-specific knowledge.

227 Implementation and Analysis. As shown in Figure 1, we implement exemplar prompting by 228 introducing a learnable vision-language connector to align TSM features with the LLM of the VLM. 229 This connector is updated along with the LLM, while the vision encoders of both VLM and TSM 230 remain frozen during fine-tuning. For a ViT classifier as the TSM, exemplars can be derived from 231 all patch embeddings (EP_{all}), the CLS token (EP_{cls}), or by replacing all VLM image features with 232 TSM features (EP_{rep}). From Figure 2, we observe that replacing all VLM image features with TSM 233 features results in poor performance, showing that TSM features alone cannot maintain VLMs' 234 instruction-following ability for new tasks. However, exemplar prompting with all patch embeddings 235 or the CLS token significantly boosts classification performance compared to standard instruction tuning. Notably, VLM+EP_{cls} matches or even exceeds the performance of both TSM and VLM 236 with a trainable vision encoder, demonstrating that incorporating just one TSM feature (CLS token) 237 enhances task-specific instruction-response mappings. Conversely, using all patch tokens (EP_{all}) 238 is less effective, suggesting that irrelevant features may degrade performance. Therefore, if not 239 specified otherwise, we use the CLS token for EP, considering it is the most effective and efficient. 240

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Takeaway #1: TSM features can prompts VLMs to generate desired responses.

Response Distribution Alignment. One key intuition 244 behind exemplar prompting is that it creates a short-245 cut between exemplars and desired responses, making 246 instruction-following easier. While effective, using ex-247 emplars requires combining TSM and VLM during both 248 fine-tuning and inference. This increases the size of the 249 model, which may be impractical when dealing with mul-250 tiple tasks and corresponding TSMs. A natural question 251 arises: can task-specific adaptability be improved with-252 out relying on TSMs and exemplars during inference? 253 The answer is yes. Instead of explicitly learning the exemplar-response mapping, we propose Response Dis-254 tribution Alignment (RDA) to implicitly learn the distri-255 bution of desired responses. The idea is for the VLM 256 with exemplar prompting to "teach" the VLM without 257 exemplar prompting during fine-tuning. Specifically, we 258



Figure 3: Illustration of RDA effectiveness.

minimize the Kullback-Leibler (KL) divergence between the response distributions of VLM and VLM+EP:

$$\mathcal{L}^{\text{RDA}} = \frac{1}{N} \sum_{i=1}^{N} D_{\text{KL}}(p_{\theta}(\text{response}_{i}) \| p_{\theta}(\text{response}_{i} \mid \text{exemplar}_{i})), \tag{3}$$

where we omit the common conditions on $image_i$ and $instruction_i$ in the response distributions for simplicity. This approach allows the VLM to learn specialized task information from TSM by mimicking the behavior of VLM+EP, all without requiring exemplars during inference.

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Implementation and Analysis. The proposed RDA strategy optimizes (3) alongside the basic objectives in (1) and (2). Since our aim is to learn from the exemplar-prompted VLM rather than the other way around, we detach the gradient of the exemplar-prompted distribution $p_{\theta}(\text{response}_i \mid$

270 exemplar_i) when computing (3). Figure 3 demonstrates the impact of RDA on classification perfor-271 mance. We also test a variant, RDA*, which is identical to RDA but without gradient detachment. 272 The results show that VLM+RDA improves the F1 score by 6%, demonstrating that TSM can effec-273 tively guide VLM to learn a better response distribution even without using exemplar prompting during inference. In contrast, VLM+RDA* shows no significant improvement over the baseline VLM, 274 275 verifying that RDA's gains are due to the task-specific information transferred from VLM+EP.

Takeaway #2: VLMs can implicitly acquire task-specific knowledge from TSM.

279 **Contrastive Response Tuning.** The success of response distribution alignment suggests that we do not need to teach VLM explicit mappings from instructions to responses; instead, these mappings can be implicitly learned by refining the distribution of desired responses. Motivated by Hewitt et al. (2024), we propose the concept of visual response ranking capability, referring to a VLM's ability to 282 assign a higher likelihood to correct image-response pairs than to incorrect ones for a given instruc-283 tion. For two independent image-instruction-response triples (image, instruction, response) and $(\text{image}_i, \text{instruction}_j, \text{response}_i)$, with $\text{instruction}_i = \text{instruction}_j$ and $\text{response}_i \neq \text{response}_i$, 285 the visual response ranking capability holds for a VLM p_{θ} if 286

$$p_{\theta}(\text{response}_i \mid \text{image}_i, \text{instruction}_i) > p_{\theta}(\text{response}_i \mid \text{image}_i, \text{instruction}_i),$$
 (4)

288 where we assume the instruction instruction_i is the same for both triples for clarity. Intuitively, a 289 VLM with this capability will more likely generate correct responses for visual instructions. The de-290 gree to which a VLM possesses this ranking capability reflects how well it can differentiate between 291 correct and incorrect image-response pairs for a given instruction. We argue that vanilla visual in-292 struction tuning often fails to establish this ranking capability because it focuses solely on learning 293 instruction-response mappings and does not explicitly account for the critical relationship between images and responses. As a result, an instruction-tuned VLM might rank incorrect image-response 294 pairs higher than the correct ones, leading to suboptimal performance on specific tasks. To address 295 this issue, we propose Contrastive Response Tuning (CRT) to maximize the margin between correct 296 and incorrect image-response pairs. This is done by minimizing the following objective: 297

$$\mathcal{L}^{\text{CRT}} = \frac{1}{N} \sum_{i=1}^{N} -\log q_{\theta}(\text{response}_i \mid \text{image}_i, \text{image}_j, \text{instruction}_i),$$
(5)

301 where the *margin distribution* is defined as: 302

$$q_{\theta}(\text{response}_i \mid \text{image}_i, \text{image}_i, \text{instruction}_i) = \text{Softmax}(\mathbf{y}_i^{\text{pos}} - \mathbf{y}_i^{\text{neg}}).$$
(6)

304 Here, $\mathbf{y}_i^{\text{pos}}$ represents the logits for the *positive* response distribution $p_{\theta}(\text{response}_i)$ 305 image_i, instruction_i), and $\mathbf{y}_i^{\text{neg}}$ represents the logits for the negative response distribution 306 $p_{\theta}(\text{response}_i \mid \text{image}_i, \text{instruction}_i)$. CRT encourages the model to maximize the likelihood of 307 the correct image-response pair (positive) while minimizing the likelihood of incorrect pairs (nega-308 tive), thus promoting more discriminative and accurate response rankings. This approach enhances the VLM's visual response ranking capability, improving task-specific adaptability and accuracy in 309 scenarios like image classification. 310

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Implementation and Analysis. For each triple (image_i, instruction_i, response_i) $\sim D$, we ran-312 domly select a negative image_i from another triple (image_i, instruction_i, response_i) $\sim D$, ensur-313 ing that instruction_i = instruction_j and response_i \neq response_j. Then, CRT (5) can be applied 314 to each token of response, given $image_i$, $image_j$, and $instruction_i$ autoregressively. To gain a 315 deeper understanding of how CRT improves the visual response ranking capability, we evaluate its 316 effect on the HAM1000 test set. We compute the average probability of each token in response, 317 for both positive and negative image pairs based on three different VLMs: a pre-trained VLM with-318 out fine-tuning, a VLM tuned with vanilla visual instruction tuning, and a VLM tuned with our 319 CRT strategy. Figure 4 illustrates the normalized density of response probabilities for positive and 320 negative image pairs across these VLMs. Figure 4a shows that the pre-trained VLM, without any 321 fine-tuning, does not possess the visual response ranking capability, as the probability distributions for positive and negative image pairs are nearly identical. This confirms that the pre-trained VLM 322 lacks task-specific instruction-following ability. Figure 4b indicates that while vanilla instruction 323 tuning enables the VLM to some extent to differentiate between positive and negative image pairs,

there remains a significant overlap. Many incorrect image-response pairs still receive high probabilities, posing a risk of undesired responses. Figure 4c demonstrates that CRT effectively sharpens the distinction between correct and incorrect image-response pairs by maximizing the margin distribution $q_{\theta}(\text{response}_i \mid \text{image}_i, \text{image}_j, \text{instruction}_i)$. The CRT-tuned VLM shows a clear increase in the probability for correct image-response pairs and a corresponding decrease for incorrect ones, signifying that CRT substantially enhances the model's ability to generate desirable and accurate responses compared to vanilla instruction-tuned VLMs.

Takeaway #3: Contrastive response tuning improves the visual response ranking capability.

VITask Framework. To bring together all the proposed strategies, we introduce the VITask framework, a two-stage pipeline designed for task-specific visual instruction tuning, analogous to the way VLMs are trained. Stage 1: we make the task-specific connector learnable and fine-tune the VLM using vanilla visual instruction tuning in conjunction with EP and RDA. The objective for this stage is: $\mathcal{L}^{Stage1} = \mathcal{L}^{Van} + \mathcal{L}^{EP} + \alpha \mathcal{L}^{RDA}$. The primary goal of Stage 1 is to establish the basic visual instruction-following ability and learn an effective task-specific connector that aligns TSM features with the LLM. Stage 2: After the task-specific connector is trained, we freeze it and then fine-tune the VLM with all the proposed loss functions. The objective becomes:

$$\mathcal{L}^{\text{Stage2}} = \mathcal{L}^{\text{Van}} + \mathcal{L}^{\text{EP}} + \alpha \mathcal{L}^{\text{RDA}} + \beta \mathcal{L}^{\text{CRT}},\tag{7}$$

where α and β adjust the weight of \mathcal{L}^{RDA} and \mathcal{L}^{CRT} , respectively. In this stage, the model fine-tunes its visual response ranking capability through CRT while maintaining the learned visual-instruction mapping from Stage 1. Although so far our framework and analysis focus on a single task and dataset, VITask can be generalized to multi-task or multi-dataset settings by expanding the label space and training a joint TSM. This flexibility allows the framework to build more robust, domainspecific VLMs, capable of handling a variety of downstream tasks.

Advantages. VITask offers several advantages beyond improving task-specific performance. One major benefit is its ability to *decouple image representation learning from visual instruction tuning* by incorporating TSMs into VLMs. This flexibility allows for the use of any TSM architecture, giving practitioners the freedom to choose the best model for their specific task. Furthermore, once fine-tuned, the VLM can perform inference without needing the TSM, maintaining task-specific adaptability while reducing model complexity.

Another key advantage of VITask is its *plug-and-play collaboration* between VLMs and TSMs. When a new task is introduced, a new TSM can be separately trained and directly connected to the VLM without requiring further instruction tuning. Since TSMs are generally smaller and easier to train than VLMs, VITask provides an efficient way to adapt VLMs to new tasks, making the framework highly scalable and adaptable to multiple domains.

Additionally, VITask demonstrates *robustness against the content of instructions*. Instruction-tuned VLMs often rely on carefully crafted instructions for optimal performance. For instance, in experiments with the HAM10000 dataset, detailed class information is typically included in the instruction to enhance accuracy. However, in real-world applications, users may not always know such detailed information in advance. VITask mitigates this limitation by adapting the response distribution based on task-specific information from TSMs rather than solely relying on the instruction itself, enabling strong performance even with more generalized or incomplete instructions.

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5 EXPERIMENTS

In this section, we evaluate the proposed VITask framework in fine-tuning a VLM for medical
diagnosis. Our experimental setup is designed to test the following key aspects: 1) the ability of
VITask to improve task-specific classification performance; 2) the flexibility of VITask in adapting
to various tasks without retraining the entire model; 3) the robustness of VITask against incomplete
instructions.

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- **Datasets and Metrics.** We utilize the MedMNIST 2D Dataset collection Yang et al. (2023) for fine-tuning and testing our VLM. This comprehensive collection encompasses 9 distinct biomedical



Figure 4: Illustration on how CRT improves the visual response ranking capability for VLMs.

Table 1: Performance of VLMs on medical image diagnosis tasks. and * denotes results from the original paper He et al. (2024).

Dataset	Metric	TSM	MedDr*	Qwen2 VL 7B	LLaVA 13B	LLaVA Med	+VI w/o EP	Task w/ EP	InternVL 2B	+VI w/o EP	Task w/ EP
PathMNIST	Accuracy↑ Macro-F1↑	0.933 0.926		0.823 0.754	0.935 0.905	0.939 0.915	0.940 ^{+0.1%} 0.916 ^{+0.1%}	0.964 ^{+2.5%} 0.949 ^{+3.4%}	0.926 0.896	0.939 ^{+1.3%} 0.911 ^{+1.5%}	0.953 ^{+2.7%} 0.937 ^{+4.1%}
ChestMNIST	Accuracy↑ Macro-F1↑	0.533 0.095	0.519 0.134	0.510 0.051	0.535 0.073	0.513 0.088	0.510 0.107 ^{+1.9%}	0.518 ^{+0.5%} 0.118 ^{+3.0%}	0.523 0.024	0.513 0.102 ^{+7.8%}	0.517 0.129 ^{+10.5%}
DermaMNIST	Accuracy↑ Macro-F1↑	0.846 0.792	0.690	0.716 0.384	0.731 0.355	0.800 0.556	$\begin{array}{c} 0.832^{+3.2\%} \\ 0.672^{+11.6\%} \end{array}$	$\begin{array}{c} 0.856^{+5.6\%} \\ 0.723^{+16.7\%} \end{array}$	0.770 0.499	$\begin{array}{c} 0.810^{+4.0\%} \\ 0.633^{+13.4\%} \end{array}$	$\begin{array}{c} 0.877^{+10.7\%} \\ 0.772^{+27.3\%} \end{array}$
OCTMNIST	Accuracy↑ Macro-F1↑	0.934 0.941	0.692 0.661	0.738 0.729	0.788 0.786	0.868 0.868	0.870 ^{+0.2%} 0.869 ^{+0.1%}	$\begin{array}{c} 0.942^{+7.4\%} \\ 0.942^{+7.4\%} \end{array}$	0.726 0.704	0.853 ^{+12.7%} 0.846 ^{+14.2%}	$\begin{array}{c} 0.952^{+22.6\%} \\ 0.952^{+24.8\%} \end{array}$
Pneumonia-MNIST	Accuracy↑ Macro-F1↑	0.968 0.965	0.929 0.926	0.438 0.383	0.881 0.864	0.910 0.900	0.918 ^{+0.8%} 0.909 ^{+0.9%}	0.952 ^{+4.2%} 0.923 ^{+2.3%}	0.886 0.873	0.888 ^{+0.2%} 0.872	0.931 ^{+4.5%} 0.923 ^{+5.0%}
RetinaMNIST	Accuracy↑ Macro-F1↑	0.472 0.424		0.280 0.166	0.557 0.279	0.542 0.280	$\begin{array}{c} 0.650^{+10.8\%} \\ 0.466^{+18.6\%} \end{array}$	$\begin{array}{c} 0.650^{+10.8\%} \\ 0.544^{+26.4\%} \end{array}$	0.590 0.370	0.625 ^{+3.5%} 0.457 ^{+8.7%}	$\begin{array}{c} 0.632^{+4.2\%} \\ 0.522^{+15.2\%} \end{array}$
BreastMNIST	Accuracy↑ Macro-F1↑	0.897 0.866	0.878 0.842	0.494 0.510	0.750 0.671	0.212 0.382	$\begin{array}{c} 0.821^{+60.9\%} \\ 0.802^{+42.0\%} \end{array}$	0.859 ^{+64.7%} 0.833 ^{+45.1%}	0.744 0.524	$\begin{array}{c} 0.846^{+10.2\%} \\ 0.798^{+27.4\%} \end{array}$	$\begin{array}{c} 0.865^{+12.1\%} \\ 0.828^{+30.4\%} \end{array}$
BloodMNIST	Accuracy↑ Macro-F1↑	0.987 0.990	0.955 0.954	0.286 0.166	0.951 0.832	0.975 0.856	$\begin{array}{c} 0.977^{+0.2\%} \\ 0.860^{+0.4\%} \end{array}$	0.987 ^{+1.2%} 0.867 ^{+1.1%}	0.931 0.818	$\begin{array}{c} 0.983^{+5.2\%} \\ 0.864^{+4.6\%} \end{array}$	0.991 ^{+6.0%} 0.870 ^{+5.2%}
TissueMNIST	Accuracy↑ Macro-F1↑	0.697 0.681	-	0.575 0.411	0.613 0.497	0.642 0.540	0.665 ^{+2.3%} 0.569 ^{+2.9%}	0.755 ^{+11.3%} 0.685 ^{+14.5%}	0.569 0.419	0.643 ^{+7.4%} 0.538 ^{+11.9%}	$\begin{array}{c} 0.761^{+19.2\%} \\ 0.690^{+27.1\%} \end{array}$
OrganAMNIST	Accuracy↑ Macro-F1↑	0.934 0.950	0.846 0.822	0.807 0.777	0.878 0.855	0.916 0.908	0.934 ^{+1.8%} 0.927 ^{+1.9%}	0.953 ^{+3.7%} 0.947 ^{+3.9%}	0.828 0.801	$\begin{array}{c} 0.924^{+9.6\%} \\ 0.917^{+11.6\%} \end{array}$	$\begin{array}{c} 0.955^{+12.7\%} \\ 0.950^{+14.9\%} \end{array}$
OrganCMNIST	Accuracy↑ Macro-F1↑	0.869 0.898	-	0.724 0.681	0.796 0.750	0.865 0.843	0.893 ^{+2.8%} 0.875 ^{+3.2%}	0.922 ^{+5.7%} 0.909 ^{+6.6%}	0.778 0.742	$\begin{array}{c} 0.889^{+11.1\%} \\ 0.871^{+12.9\%} \end{array}$	$\begin{array}{c} 0.920^{+14.2\%} \\ 0.908^{+16.6\%} \end{array}$
OrganSMNIST	Accuracy↑ Macro-F1↑	0.726 0.737	-	0.672 0.618	0.689 0.621	0.738 0.687	0.769 ^{+3.1%} 0.719 ^{+3.2%}	0.799 ^{+6.1%} 0.750 ^{+6.3%}	0.635 0.578	0.758 ^{+12.3%} 0.710 ^{+13.2%}	0.809 ^{+17.4%} 0.765 ^{+18.7%}
Average	Accuracy↑ Macro-F1↑	0.816 0.772	N.A. N.A.	0.589 0.469	0.759 0.624	0.743 0.652	0.815 ^{+7.2%} 0.724 ^{+7.2%}	0.846 ^{+10.3%} 0.768 ^{+11.6%}	0.742 0.604	0.806 ^{+6.4%} 0.710 ^{+10.6%}	0.847 ^{+10.5%} 0.771 ^{+16.7%}

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412 imaging modalities, such as X-ray, OCT, ultrasound, CT, and electron microscopy, and supports 413 various types of analysis, such as binary/multi-class classification, ordinal regression, and multi-414 label categorization, covering a total of 70 unique classification categories. The dataset comprises a total of 518,175 training samples, 70,467 validation samples, and 119,320 testing samples, cov-415 ering a broad spectrum of diseases and classification types. For external validation, we employ the 416 IDRiD Porwal et al. (2018), MESSIDOR Decencière et al. (2014), and APTOS Decencière et al. 417 (2014) datasets. More dataset details are provided in Appendix. We report results using standard 418 metrics such as accuracy and F1 score. 419

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Implementation Details. In this work, we primarily evaluate our proposed method based on the 421 2B version of InternVL2 Chen et al. (2024) due to its effectiveness and efficiency, which demon-422 strates comparable or superior performance to other VLMs with larger parameter sizes in our exper-423 iments. InternVL2-2B consists of a ViT-Large vision encoder (InternViT-300M Chen et al. (2023b)) 424 and a 1.8B-parameter language model (InternLM2-1.8B Cai et al. (2024)). During fine-tuning, we 425 freeze the vision encoder and apply LoRA Hu et al. (2021) for efficient adaptation of the LLM 426 component. Additionally, we introduce a novel vision-language connector specifically for the TSM 427 model while keeping the TSM parameters fixed. For our VITask framework, we train stage 1 for 1 epoch, followed by stage 2 for an additional epoch. 428

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Compared Methods. We compare our VITask-tuned VLM (VITask for short) against both a task-specific ViT classifier (TSM) and vanilla visual instruction-tuned VLMs on the MedMNIST dataset to analyze its task-specific performance, flexibility, and robustness. In particular, we test LLaVA1.5-

Table 2: Ablation study of the proposed components. RDA represents Response Distribution Alignment, CRT
 denotes Contrastive Response Tuning, and EP stands for Exemplar Prompting.

	Mathod	Chest		Derma		ОСТ		Retina		Tissue	
	wiethou	Acc.	F1	Acc.	F1	Acc.	F1	Acc.	F1	Acc.	F1
	Vanilla	0.523	0.024	0.770	0.499	0.726	0.704	0.590	0.370	0.569	0.419
w/o FD	+RDA	0.517	0.078	0.799	0.585	0.844	0.837	0.615	0.401	0.632	0.523
W/O EF	+CRT	0.513	0.088	0.786	0.593	0.817	0.810	0.593	0.413	0.622	0.505
	+Both	0.513	0.102	0.810	0.633	0.853	0.846	0.625	0.457	0.643	0.538
	Vanilla	0.514	0.118	0.863	0.725	0.951	0.950	0.608	0.489	0.760	0.689
w/ EP	+RDA	0.514	0.123	0.873	0.760	0.949	0.950	0.627	0.471	0.761	0.691
	+CRT	0.513	0.122	0.878	0.774	0.949	0.950	0.623	0.509	0.762	0.691
	+Both	0.517	0.129	0.877	0.772	0.952	0.952	0.632	0.522	0.761	0.690

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13B Liu et al. (2023a), Qwen2-VL Bai et al. (2023), LLaVA-Med Li et al. (2024b) and InternVL2-2B Chen et al. (2024) with vanilla visual instruction tuning. For comprehensiveness, we also compare a recent medical VLM, MedDr He et al. (2024), which included MedMNIST as training set.

446 Main Results. Table 1 presents the medical image diagnosis performance across different mod-447 els. Comparison with TSM: Most instruction-tuned VLMs, except VITask, show a significant per-448 formance gap compared to TSM, highlighting the challenges of fine-tuning VLMs for specialized 449 tasks and domains. In contrast, VITask with Exemplar Prompting (EP) consistently delivers the best 450 results, achieving the highest accuracy and F1 scores on 8 out of 12 datasets. This demonstrates 451 that features derived from TSM are highly effective in providing VLMs with task-specific features, enabling VLMs to achieve TSM-level performance. Moreover, the superior performance of VITask 452 relative to TSM suggests that it not only learns a good exemplar-response mapping but also lever-453 ages complementary information from both the pre-trained VLM and the TSM, offering enriched 454 representations for maintaining basic conversation while excelling at specific tasks. 455

456 Comparison with instruction-tuned VLMs: Although MedDr performs well in some cases, this is 457 likely due to its large size (26B parameters) and training on more medical datasets. Nonetheless, VI-Task with and without EP, despite having only 2B parameters, significantly outperforms MedDr on 458 datasets like DermaMNIST, OCTMNIST, and OrganAMNIST. This further underscores the effec-459 tiveness of VITask in boosting task-specific performance. When comparing VITask to other VLMs 460 tuned using vanilla visual instruction methods, its advantages become even more pronounced. VI-461 Task with and without EP outperforms LLaVA-13B, the second-best instruction-tuned VLM, by an 462 average of 8.6% and 14.7% in F1 score, respectively. Furthermore, compared to InternVL-2B, which 463 shares the same pre-trained VLM as VITask, our approach shows improvements in both accuracy 464 and F1 score. This reinforces that VITask's enhancements are derived from its unique framework 465 and strategies for task adaptation. 466

467 **Ablation Study.** In this section, we analyze the effectiveness of the three core components, exem-468 plar prompting (EP), response distribution alignment (RDA), and contrastive response tuning (CRT), 469 through ablation studies to understand their individual contributions to the overall performance. As 470 shown in Table 2, when EP is disabled during inference, applying RDA improves the base model, InternVL-2B, by an average of 8.16% in F1 score. Similarly, CRT alone improves the base model by 471 7.86% in F1 on average. These results highlight that both RDA and CRT can independently boost 472 task-specific performance. When RDA and CRT are combined, we observe additional improve-473 ments in both accuracy and F1 score, indicating that these two strategies complement each other to 474 achieve optimal performance. When EP is used during inference, RDA does not yield notable gains. 475 This is expected, as RDA is primarily designed to enhance performance in the absence of exem-476 plars during inference. CRT, on the other hand, can still provide an improvement even with EP, but 477 the margin of improvement is smaller. This is likely because the exemplar-prompted features have 478 already adjusted the response distribution, reducing the necessity for further fine-tuning via CRT.

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481 Validation on External Datasets. We further validate the external performance of instruction-tuned
483 VLMs on the APTOS, IDRiD, and MESSIDOR
484 datasets for diabetic retinopathy grading. These
485 datasets use the same instruction formatting as RetinaMNIST but were not included during instruction

Table 3: Validation on external datasets.

	ATI	POS	IDI	RD	Messidor		
	Acc.	F1	Acc.	F1	Acc.	F1	
TSM	0.593	0.377	0.398	0.316	0.584	0.263	
Vanilla	0.523	0.291	0.417	0.223	0.587	0.212	
VITask	0.456	0.336	0.379	0.262	0.521	0.321	
VITask ^{plug}	0.668	0.407	0.544	0.359	0.652	0.438	

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486 tuning. We evaluated the TSM, vanilla instruction-tuned VLM, and VITask w/ EP models, all of 487 which were trained on RetinaMNIST. Additionally, we tested a variant of VITask, VITask^{plug}, which 488 uses a newly trained TSM on the external datasets, replacing the original TSM for VITask without 489 further fine-tuning. The results, as shown in Table 3, indicate that performance drops significantly 490 for all models when tested on external datasets, highlighting the challenge of out-of-distribution generalization. As expected, the TSM, optimized for the specific task, achieves the best external 491 performance. VITask is the second-best method, showing some generalization to external datasets. 492 The vanilla VLM baseline achieved higher accuracy but lower F1 scores than VITask, likely due to 493 the external datasets being biased with many normal cases, inflating accuracy. VITask^{plug} outper-494 formed other VLM-based methods, demonstrating VITask's flexibility in adapting to different tasks 495 without the need for retraining the entire model. 496

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498 Robustness to Incomplete Instructions. We also tested the robustness of instruction-tuned VLMs to incomplete instructions on 499 the DermaMNIST dataset. We modified the dataset by remov-500 ing references to possible disease names from the original instruc-501 tions, eliminating necessary context information and making the 502 instruction-following task more challenging. We then fine-tuned 503 both the vanilla instruction-tuned VLM and VITask (with EP dis-504 abled for fairness) on this modified dataset. As illustrated in Fig-505 ure 5, the vanilla visual instruction-tuned model's F1 score dropped 506 dramatically from 0.531 to 0.423 when trained with incomplete in-507 structions, showing that it heavily relies on detailed instructions for 508 generating accurate responses. In contrast, VITask showed only 509 a slight decrease in performance, demonstrating much better robustness against incomplete instructions. This resilience can be at-510



Figure 5: Robustness to incomplete instructions.

tributed to VITask's ability to implicitly align the VLM's response 511

distribution with that of the TSM, providing a well-defined latent space that effectively characterizes 512 desirable responses, even in the absence of detailed instructions. 513

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515 Limitations and Discussions. Our work has several limitations. Firstly, we primarily focus on 516 image classification tasks, where training a single TSM for all tasks is straightforward. However, 517 for other instruction-following tasks, such as image captioning and VQA, training such a TSM may 518 not be as feasible or effective. Extending the VITask framework to these types of tasks remains a challenge and could be an avenue for future research. Secondly, our experiments are limited to 519 medical datasets. While the results demonstrate the effectiveness of VITask in the medical domain, 520 testing across a broader range of domains would be necessary to fully validate its generalizability. 521 Exploring VITask's applicability to datasets beyond the medical field is an important next step. 522 Lastly, we focus on task-specific training during the fine-tuning stage. However, we believe that our 523 method has the potential to enhance both the pre-training and fine-tuning phases of VLMs to achieve 524 task-specific model-level performance. Exploring VITask's application to pre-training could lead to 525 further improvements in adaptability and performance across diverse tasks.

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CONCLUSION 6

530 In this paper, we proposed VITask, a novel framework that bridges task-specific models (TSM) and 531 visual language models (VLM) to enhance task-specific adaptability and performance. Through 532 exemplar prompting (EP), response distribution alignment (RDA), and contrastive response tuning 533 (CRT), VITask leverages specialized task features from TSMs and aligns them with the instruction-534 following capabilities of VLMs. Our experiments demonstrate that VITask outperforms both conventional instruction-tuned VLMs and TSMs across a variety of datasets, showcasing its ability to 536 integrate complementary features from both models effectively. VITask not only improves task-537 specific performance but also introduces practical advantages, such as flexibility in incorporating any TSM architecture in a plug-and-play manner, and robustness to incomplete instructions. By 538 decoupling image representation learning from instruction tuning, VITask offers an efficient and adaptable solution for new and unseen tasks without the need for extensive retraining.

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