Anonymous authorsPaper under double-blind review

000

001

004

006

007

008 009 010

011 012

013

014

016

018

019

021

025

026

027 028 029

031

033

034

035

037

040

041

042

043

044

046

047

048

051

052

ABSTRACT

Large Vision Language Models (VLMs) excel at general visual reasoning tasks, but their performance degrades sharply when deployed in novel domains with substantial distribution shifts compared to what was seen during pretraining. Existing approaches to adapt VLMs to novel target domains rely on finetuning standard VLM components. Depending on which components are finetuned, these approaches either limit the VLMs ability to learn domain-specific features, or lead to catastrophic forgetting of pre-existing capabilities. To address this, we introduce <u>Vision</u> <u>Contextualized</u> <u>Probing</u> (VISCOP), which augments the VLM's vision encoder with a compact set of learnable visual probes, enabling domainspecific features to be learned with only minimal updates to the pretrained VLM components. We evaluate VISCOP across three challenging domain adaptation scenarios: cross-view (exocentric \rightarrow egocentric), cross-modal (RGB \rightarrow depth), and cross-task (human understanding \rightarrow robot control). Our experiments demonstrate that VISCOP consistently outperforms existing domain adaptation strategies , achieving superior performance on the target domain, while better retaining capabilities from the source domain. We will release all code, models, and evaluation protocols to facilitate future research in VLM domain adaptation.

1 Introduction

Large Vision Language Models (VLMs) (OpenAI, 2025; Bai et al., 2025; Zhang et al., 2025; Xue et al., 2025) have achieved strong performance across a wide range of multi-modal understanding tasks, from open-ended video question answering Zeng et al. (2023); Liu et al. (2023b) to complex spatial reasoning Lai et al. (2023); Ranasinghe et al. (2024). Existing VLMs work by coupling Large Language Models (LLMs) (Qwen Team et al., 2025; Meta, 2024) together with pretrained vision encoders (Radford et al., 2021; Zhai et al., 2023) to enable powerful cross-modal reasoning capabilities. In practice, these models are primarily trained on large-scale, web-curated image/video-text corpora that cover broad but largely generic visual concepts (e.g., the human activities seen in internet videos) (Zhang et al., 2024; Chen et al., 2024b; Maaz et al., 2024; Rawal et al., 2024). As a result, when deployed in domains that differ significantly in viewpoint, sensing modality, or task structure, such as egocentric video understanding, depth-based perception, or robotic control, the performance of these VLMs degrade sharply due to distribution shift.

A common approach to bridge such distributional shift is to adapt a pretrained VLM to a target domain through finetuning on domain-specific video-QA instruction pairs. Unlike traditional video models Bertasius et al. (2021); Arnab et al. (2021) that can solely focus on optimizing adaptation to a target domain, VLMs are expected to adapt *and* retain the general multi-modal capabilities learned during their pretraining. For example, consider a VLM pretrained on exocentric video understanding tasks that we wish to adapt to tasks recorded from the egocentric viewpoint. After adaptation, the model should still retain its performance on tasks recorded from the exocentric viewpoint.

Existing approaches for domain adaptation in VLMs follow multi-stage training schemes (Li et al., 2023a) in which different components are trained in each stage. Training only lightweight components, such as the vision-language connector, retains pretrained knowledge but limits domain-specific visual understanding. In contrast, training the vision encoder enables specialized visual understanding, albeit at the cost of catastrophic forgetting of pretrained knowledge (Yang et al., 2023; Zang et al., 2024; Li et al., 2024). However, when the dominant shift between the pretraining and target domains is *visual*, as is the case in many video settings (e.g., exocentric → egocentric viewpoint,

056

057

060

061

062

063

064

065

066

067

068

069

071

072

074

075

076

077

079

081

083

084

085

087

090

092

093

095

096

097

098 099 100

101

102

103

104

105

106

107

RGB \rightarrow depth modality, visual perception \rightarrow robotic control), learning domain-specific visual representation is necessary. This raises the fundamental question: how can VLMs be adapted to novel domains to learn domain-specific visual features, without requiring updates to its visual encoder?

To this end, we introduce Vision Contextualized Probing, dubbed VISCOP, a mechanism that enables adaptation of pretrained VLMs to a novel target domain, while retaining its general-purpose visual representations learned during pretraining. VISCOP probes a frozen vision encoder via a compact set of learnable tokens that form an alternative adaptation pathway for extracting domainspecific visual signals. Motivated by the progressive emergence of semantics across transformer depths (Vaswani et al., 2017; Bertasius et al., 2021; Liu et al., 2021), the visual probes interact layerwise with intermediate features of the frozen visual encoder. This design enables the probes to capture domain-specific patterns at multiple levels of abstraction, which can be fed to the LLM to enhance domain-specific visual reasoning. Unlike methods (Li et al., 2023b; Alayrac et al., 2022; Ha et al., 2024; Ryoo et al., 2025) that only leverage the high-level representations from the final layer of the VLM's visual encoder, our multi-layer probing is able to extract representations from earlier layers and propagate them forward, surfacing domainrelevant cues that might have otherwise been dis-

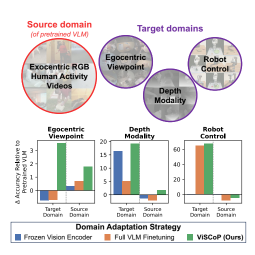


Figure 1: **Domain adaptation performance of different adaptation strategies.** VISCOP achieves superior target domain performance while better retaining source domain knowledge compared to other strategies.

carded by the frozen vision encoder. Empirically, we find that the representations learned via the VISCOP adaptation pathway enable effective cross-view, cross-modal, and cross-task adaptation of VLMs, while retaining their broad capabilities learned during pretraining. Metaphorically, the name VISCOP reflects its role as a "traffic cop", directing gradient flows away from the visual encoder and towards an alternative pathway for learning domain-specific visual features, avoiding the "crash" (catastrophic forgetting) that would otherwise occur if gradients flowed through the visual encoder.

To summarize, our contributions:

- We propose VISCOP (<u>Vis</u>ion <u>Contextualized Probing</u>), a novel domain adaptation strategy for VLMs that learns domain-specific visual representations through probing of a frozen vision encoder, enabling effective domain transfer and preventing catastrophic forgetting of multi-modal capabilities learned during pretraining.
- 2. We establish a comprehensive evaluation setting for domain adaptation in VLMs, spanning three challenging target domains: cross-view (exocentric → egocentric), cross-modality (RGB → depth), and cross-task (action understanding → robotic control), along with standardized metrics to evaluate performance. We will release code and data to facilitate future research on domain adaptation in VLMs.
- 3. Our experiments show that post-adaptation, VLMs trained with VISCOP outperform alternative domain adaptation strategies across diverse target domains, while retaining more knowledge of the source domain, as illustrated in Figure 1.

2 RELATED WORKS

Domain adaptation in vision-language encoders. Domain adaptation of contrastively trained vision-language encoders, such as CLIP (Radford et al., 2021; Rasheed et al., 2023), is typically achieved through prompt tuning or adapter-based approaches. Both strategies aim to learn domain-specific features while keeping the pretrained vision and text encoders frozen. To accomplish this, prompt tuning approaches (Zhou et al., 2022; Zhu et al., 2023; Yao et al., 2023) introduce learnable prompt vectors as additional input to the text encoder, steering the model toward target domain. Adapter-based approaches (Yang et al., 2023; Gao et al., 2023) insert lightweight trainable modules directly into the encoder space, thus updating their pretrained representations. In contrast to these

approaches, VISCOP addresses the setting of domain adaptation in generative VLMs, enabling them to learn domain-specific features without requiring updates to the pretrained encoder representations.

Domain adaptation in VLMs. Domain adaptation in VLMs has largely been achieved through data-centric strategies rather than through architectural changes (Cheng et al., 2025). Existing approaches typically leverage automated pipelines (Mohbat & Zaki, 2024; Reilly et al., 2025a) or closed-source VLMs (Li et al., 2023a; Chen et al., 2024a) to curate visual-instruction pairs from existing datasets in the target domain. Their adaptation strategy usually follows a multi-stage training scheme similar to LLaVA (Liu et al., 2023a), where different VLM components are selectively trained at each stage. However, the choice of trainable components creates a trade-off between extracting domain-specific features and retaining pretrained knowledge. Training only lightweight connectors retains pretrained knowledge but limits domain-specific visual understanding, while training the vision encoder enables specialized visual understanding at the cost of catastrophic forgetting. VISCOP avoids this trade-off through the introduction of visual probes that extract domain-specific features from a frozen vision encoder, enabling adaptation without disrupting the pretrained visual representations.

Visual probing vs. visual compression. Several approaches employ learnable tokens to bridge vision and language modalities (Ha et al., 2024; Ryoo et al., 2025; Zohar et al., 2025) through architectures leveraging the Q-Former and Perceiver Resampler modules. Q-Former (Li et al., 2023b) leverages learnable queries that cross-attend to representations from the final layer of the vision encoder, aggregating visual information into a reduced set of tokens for computational efficiency. Perceiver Resampler (Alayrac et al., 2022) operates similarly, aiming to compress the visual representations into a fixed number of learnable tokens. The visual probes proposed in VISCOP differ fundamentally, as they are designed to *extract* novel domain-specific visual representations rather than to simply *compress* pretrained ones. This is enabled by their interaction with intermediate representations of the vision encoder, allowing the probes to extract domain-specific representations that are not propagated to the final representation of the pretrained vision encoder (Radford et al., 2021; Zhai et al., 2023).

3 PROBLEM FORMULATION

Let S denote the *source domain*, on which the vision-language model f_{θ^0} has been pretrained, and let T denote the *target domain*, the domain of interest for adaptation. The two domains differ in their underlying distributions (e.g., viewpoint, modality, or task), which causes f_{θ^0} to perform poorly when directly applied to T.

Training supervision in these domains is provided as video-QA pairs (v,q,a), where v is a video, q is an instruction or question, and a is the corresponding response. While f_{θ^0} has been pretrained on samples $(v,q,a) \sim \mathcal{S}$, at adaptation time we only assume availability of target domain samples $(v,q,a) \sim \mathcal{T}$. The objective of domain adaptation is to update the pretrained parameters θ^0 to obtain θ^* that improves performance on domain \mathcal{T} , while retaining performance on domain \mathcal{S} . Formally,

$$R_{\mathcal{T}}(\theta^{\star}) < R_{\mathcal{T}}(\theta^{0})$$
 and $R_{\mathcal{S}}(\theta^{\star}) \approx R_{\mathcal{S}}(\theta^{0})$

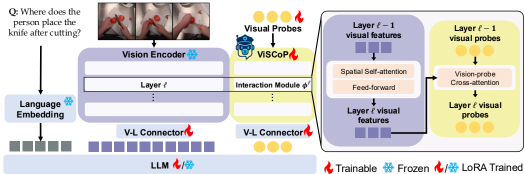
where $R_{\mathcal{D}}$ denotes the VLM's expected autoregressive next-token prediction loss under domain \mathcal{D} . In summary, our problem statement considers adaptation of a pretrained VLM to a novel domain using only video-QA pairs from that domain. The objective is to improve target-domain performance while minimizing catastrophic forgetting of source-domain capabilities. In the next section, we introduce our proposed method, which enables balanced domain adaptation under these constraints.

4 METHOD: VIDEO DOMAIN-ADAPTIVE VLM

Given a video input $\mathbf{V} = \{I_t\}_{t=1}^T$ consisting of T frames, the goal of the VLM is to generate the response corresponding to the input instruction in an autoregressive manner.

4.1 PRELIMINARY

Existing VLMs for video representation learning (Zhang et al., 2025; Bai et al., 2025) consist of three standard components: (i) a vision encoder that maps visual inputs into a sequence of spatio-temporal tokens, (ii) a vision-language connector that projects the visual tokens to the embedding space of a language model, and (iii) an LLM that processes the projected visual tokens jointly with language tokens to enable multi-modal reasoning. For the input video V, each frame I_t is processed independently by the vision encoder through a stack of L transformer layers. The visual tokens after



A: The person moves it to their left hand and places it on the counter

Figure 2: **Architecture of our proposed VISCOP.** Learnable visual probes are conditioned on intermediate representations of a frozen vision encoder through vision-probe cross-attention, which extracts domain-specific features that may have otherwise been discarded by the frozen encoder.

the ℓ -th layer are denoted as

$$\mathbf{X}_t^{\ell} \in \mathbb{R}^{N \times d_v}, \quad \ell = 1, \dots, L$$

where N is the number of spatial patch tokens per frame and d_v is the embedding dimension of the vision encoder. Concatenating these tokens over time yields $\mathbf{X}^\ell \in \mathbb{R}^{(TN) \times d_v}$ which represents the sequence of spatio-temporal visual tokens at the ℓ -th layer of the vision encoder. The final layer outputs \mathbf{X}^L are then projected to the language embedding space via a vision-language connector $\mathcal C$ to obtain the visual embeddings used as input to the LLM

$$\mathbf{E} = \mathcal{C}(\mathbf{X}^L) \in \mathbb{R}^{(T\tilde{N}) \times d_{\mathrm{lm}}}$$

where \tilde{N} is the number of visual tokens input to the LLM after spatial downsampling (Zhang et al., 2025). and d_{lm} is the embedding dimension of the LLM.

The VLM is then trained to optimize a standard autoregressive next token prediction loss. Specifically, given the visual embeddings \mathbf{E} and the tokenized QA pair (\mathbf{Q}, \mathbf{A}) , we optimize the likelihood of predicting \mathbf{A} conditioned on the visual embeddings and the question

$$P(\mathbf{A} \mid \mathbf{E}, \mathbf{Q}) = \prod_{j=1}^{\mathrm{Len}} P_{\boldsymbol{\theta}}(\mathbf{a}_j \mid \mathbf{E}, \mathbf{Q}, \mathbf{A}_{< j})$$

where θ are the trainable parameters of the VLM, Len indicates the token length of \mathbf{A} , and $\mathbf{A}_{< j}$ represents the subsequence of answer tokens preceding position j.

For domain-adaptive post training of VLMs, finetuning the vision encoder of a pretrained VLM for a target domain $\mathcal T$ often leads to overfitting on $\mathcal T$ and catastrophic forgetting of the source domain (Yang et al., 2023; Zang et al., 2024; Li et al., 2024). To mitigate this trade-off, a domain-adaptive pathway is required that adapts the VLM to $\mathcal T$ while retaining performance on $\mathcal S$.

4.2 VISCOP: VISION CONTEXTUALIZED PROBING

To capture the relevant visual context that would otherwise be lost by freezing the vision encoder, we propose <u>Vision Contextualized Probing</u> (VISCOP), a mechanism that augments the vision encoder with a compact set of learnable tokens, called *visual probes*, and an interaction module that acts as a semantic interface between the probes and intermediate visual representations, as illustrated in Figure 2. In this section, we introduce how domain-adaptive VLMs are trained with VISCOP.

VISCOP augments the frozen vision encoder of a VLM with a compact set of M learnable visual probes $\mathbf{P} \in \mathbb{R}^{M \times d_v}$. The probes are trained to extract domain-specific spatio-temporal cues from intermediate representations of the vision encoder. To enable this extraction, a learnable interaction module Φ^{ℓ} inserted at each layer of the vision encoder conditions the probes on the hierarchical representations of the vision encoder at layer ℓ :

$$\mathbf{P}^{\ell+1} = \Phi^{\ell}(\mathbf{P}^{\ell}, \mathbf{X}^{\ell}).$$

Concretely, Φ^{ℓ} is implemented as a vision-probe cross-attention between the visual embeddings and the probes at layer ℓ . Let (W_q, W_k, W_v) be the projection matrices in Φ^{ℓ} , then the probe update is

$$\mathbf{P}^{\ell} \ = \ \mathrm{softmax}\Bigg(rac{\mathbf{P}^{\ell} oldsymbol{W}_{oldsymbol{q}}^{\ell} (\mathbf{X}^{\ell} oldsymbol{W}_{oldsymbol{k}}^{\ell})^{ op}}{\sqrt{d_{oldsymbol{v}}}}\Bigg) (\mathbf{X}^{\ell} oldsymbol{W}_{oldsymbol{v}}^{\ell}),$$

Each Φ^{ℓ} is parameterized independently, enabling layer-specific aggregation of low- to high-level visual semantics. While self-attention in the vision encoder operate independently over each frame in the visual sequence, the visual probes attend to *all* spatio-temporal tokens; in some settings, such as robotic control, we restrict vision-probe cross-attention to spatial tokens only.

After the final layer, the updated probes \mathbf{P}^L are projected to the language embedding space via a dedicated connector $\mathcal{C}_{\text{probe}}$, $\mathbf{Z} = \mathcal{C}_{\text{probe}}(\mathbf{P}^L) \in \mathbb{R}^{M \times d_{\text{lm}}}$,

and the VLM is trained with the standard autoregressive objective additionally conditioned on Z:

$$P(\mathbf{A} \mid \mathbf{E}, \mathbf{Q}, \mathbf{Z}) = \prod_{j=1}^{\mathrm{Len}} P_{\boldsymbol{\theta}}(\mathbf{a}_j \mid \mathbf{E}, \mathbf{Q}, \mathbf{Z}, \mathbf{A}_{< j}).$$

Thus, the probes act as low-dimensional control knobs that bias learning toward domain-relevant structure and away from spurious artifacts. This is reinforced by applying updates through the probe connector, and through LoRA Hu et al. (2021) updates in the LLM embedding space, which confine parameter changes to a low-rank, probe-defined visual subspace that preserves generalizable behavior while enabling targeted specialization.

5 EXPERIMENTS

We evaluate VISCOP for effective domain adaptation and minimal forgetting. Section 5.1 details the setup (architecture, training, metrics); Section 5.2 reports results on egocentric, depth, and robotic-control targets; Section 5.3 presents ablations and representation analyses of the probes and interaction modules.

5.1 EXPERIMENTAL SETTING

VLM Architecture. We consider a VLM architecture consisting of a SigLIP (Zhai et al., 2023) vision encoder, Qwen 2.5 (Qwen Team et al., 2025) LLM, and a 2-layer MLP vision-language connector, with all modules initialized from the pretrained weights of VideoLLaMA3 (Zhang et al., 2025). The embedding dimension of the vision encoder is $d_v = 1152$, and the embedding dimension of the LLM is $d_{lm} = 3584$. We refer to this pretrained model as the *base* VLM, and to models adapted to a target domain as *expert* VLMs. To adapt the base VLM to a target domain, we perform finetuning on the target domain with a learning rate of 1×10^{-5} for the LLM and vision-language connector, and a learning rate of 2×10^{-6} for the vision encoder (when trainable). The model is finetuned on 4 NVIDIA H200 GPUs for 3 epochs when adapting to video domains, or 2 epochs when adapting to robotic control domains.

VISCOP Details. By default, VISCOP operates at every layer of the vision encoder and employs M=16 visual probes unless otherwise stated. The visual probes are initialized from the normal distribution $\mathcal{N}(0,0.02)$. Each interaction module Φ^ℓ is implemented as a multi-head cross-attention (Vaswani et al., 2017), and its weights are initialized from the self-attention weights of the vision encoder at layer ℓ . During domain adaptation, we freeze the vision encoder and update only the visual probes, interaction modules, vision–language connectors, and the LLM's LoRA parameters. For adaptation to video understanding domains, we update the LLM using LoRA (r=16), while the entire LLM is updated when adapting to the robotic control domain.

Adaptation Metrics. We evaluate the domain adaptation of VLMs across two dimensions: (i) their "improvement" on the target domain \mathcal{T} , and (ii) their "retention" on the source domain \mathcal{S} . Improvement on the target domain is measured as the performance difference between the expert and base VLMs on target domain benchmarks; retention is the corresponding difference on source domain benchmarks. If $Acc_{\mathcal{D}}$ denotes the average accuracy over all benchmarks within the domain \mathcal{D} , then the metrics are computed by:

$$\Delta_{target} = Acc_{target}^{expert} - Acc_{target}^{base} \qquad \qquad \Delta_{source} = Acc_{source}^{expert} - Acc_{source}^{base}$$

5.2 Source and Target Domains

The source domain \mathcal{S} is fixed throughout this paper: exocentric RGB videos of human actions reflecting the samples used to train generic VLMs for video representation learning. Our target domains \mathcal{T} deliberately shift the input distribution (1) egocentric video understanding, (2) depth-modality video understanding, and (3) robotic control. Accordingly, we evaluate VISCoP's adaptation to each target while measuring retention of source domain competencies: (i) when adapting to egocentric video, exocentric understanding should be preserved; (ii) when adapting to depth video, RGB understanding should be preserved; and (iii) when adapting to robotic control, human-action understanding should be preserved.

Training datasets. For ego and depth video understanding domains, we adapt using EgoExo4D (Grauman et al., 2025), a large-scale multi-view dataset containing time-synchronized egocentric and exocentric videos of skilled human activities. We utilize a total of 24,688 videos from the keystep recognition subset to generate 74,064 video instruction pairs. These instructions are recaptioned from the instruction pairs provided in Reilly et al. (2025b). For the **egocentric** target domain, we adapt on 45,888 egocentric video-instruction pairs. For the **depth** target domain, we convert all exocentric RGB videos to depth using DepthAnythingV2 (Yang et al., 2024) while keeping the language instructions unchanged, yielding 28,176 depth instruction pairs.

We perform adaptation to the **robotic control** domain in both simulated and real-world robot environments. In the *simulated environment*, we leverage the training set of VIMA-Bench (Jiang et al., 2023). VIMA-Bench contains 17 object manipulation tasks with an action space comprising two 2D coordinates (for pick and place positions) and two quaternions (for rotation). Since the training set of VIMA-Bench lacks natural language instructions by default, we leverage the instruction pairs generated in LLaRA (Li et al., 2025), resulting in 13,922 instruction pairs across 7,995 action trajectories. In the *real-world environment*, we collect a dataset using a 6-DoF xArm 7 robot arm deployed in a tabletop manipulation setting. This dataset, which we refer to as xArm-Det, contains 1,007 instruction pairs depicting novel objects and spatial configurations not present in simulation. During adaptation, we train jointly on VIMA-Bench and xArm-Det, resulting in a total of 14,929 instruction pairs. The large-scale simulated data enables the model to learn manipulation skills, while xArm-Det exposes the model to our novel robot environment. Illustrations of our real-world robot environment and examples from VIMA-Bench are provided in Appendix A.1.

Table 1: **Egocentric Video Understanding Experts.** Performance of adaptation strategies on the egocentric target domain and exocentric source domain. Adaptation strategy correspond to the trainable components of the VLM: **VL-C** = Vision Language Connector, **VE** = Vision Encoder, and **LLM** = Large Language Model. Δ_{target} and Δ_{source} denote relative gains over the Base VLM.

Ada	ptation Str	ategy			Egocentr	ic Benchma	rks			Exocentric	Benchma	rks		Adaptat	ion Metrics
			Ego-in-i	Exo Percep	tionMCQ	(Ego RGB)					ADI V	ADI V		Δ_{target}	$\Delta_{ m source}$
VL-C	VE	LLM	Action Und.	Task Regions	ноі	Hand Ident.	EgoSchema	Avg	NeXTQA	VideoMME	ADL-X MCQ	ADL-X Desc	Avg	(†)	(†)
	Base VLM	[75.37	74.88	75.56	65.38	60.98	70.43	84.32	65.37	77.36	70.65	74.42	-	-
✓	X	X	73.00	76.71	72.85	65.51	60.43	69.70	84.21	62.67	76.56	75.51	74.74	-0.74	+0.31
✓	✓	X	76.13	82.93	73.32	64.86	61.14	71.68	83.87	61.41	77.05	76.09	74.61	+1.24	+0.18
✓	✓	✓	73.28	82.68	72.96	65.77	60.31	71.00	82.34	64.26	78.21	70.89	73.93	+0.57	-0.50
✓	X	LoRA	73.49	74.27	74.50	64.99	61.52	69.75	84.24	64.41	77.42	74.36	75.11	-0.68	+0.68
✓	VisCoP	LoRA	81.28	82.80	78.75	64.86	62.11	73.96	84.31	64.70	78.97	76.78	76.19	+3.53	+1.77

5.2.1 EGOCENTRIC VIDEO UNDERSTANDING

Target and source benchmarks. For evaluation on the target domain, we evaluate on the Ego-in-Exo PerceptionMCQ (Reilly et al., 2025b) and EgoSchema (Mangalam et al., 2023) benchmarks. Ego-in-Exo PerceptionMCQ is derived from EgoExo4D and comprises 3,991 video question-answer (video-QA) pairs spanning four categories: action understanding (Action Und.), task-relevant region understanding (Task Regions), human-object interactions (HOI), and hand identification (Hand Ident.). Because it is derived from EgoExo4D, Ego-in-Exo PerceptionMCQ can be evaluated from either the egocentric or the exocentric viewpoint. For the ego target domain experiments, we report results using the egocentric videos, denoted as Ego-in-Exo PerceptionMCQ (Ego RGB). EgoSchema consists of 5,031 egocentric video-QA pairs derived from the Ego4D dataset (Grauman et al., 2022).

For evaluation on the **source domain**, we select benchmarks that measure exocentric video understanding capability. Specifically, we evaluate on the NeXTQA (Xiao et al., 2021), VideoMME (Fu et al., 2025), and ADL-X (Reilly et al., 2025a) benchmarks. NeXTQA and VideoMME are general-purpose video-QA benchmarks built from web-scraped videos (e.g., from YouTube), with 8,564 QA pairs in NeXTQA and 2,700 QA pairs in VideoMME. ADL-X is a video-QA benchmark built from

videos of activities of daily living, it contains a total of 10,561 multiple-choice questions (ADL-X MCQ) and 1,862 video description questions (ADL-X Desc) derived from various activities of daily living datasets (Das et al., 2019; Sigurdsson et al., 2016; Jia et al., 2020; Dai et al., 2022).

Results. Table 1 reports results of adaptation to the egocentric viewpoint. Training only the vision-language connector or the connector together with LLM LoRA adapters does not lead to effective adaptation to the target domain ($\Delta_{target} < 1$). Updating all three modules (connector, vision encoder, and LLM) improves performance on the target domain by $\Delta_{target} = +0.57$, but the large number of trainable parameters results in forgetting on the source benchmarks ($\Delta_{source} = -0.50$). In contrast, updating the connector and vision encoder alone slightly improves performance on the target domain and does not lead to forgetting on the source domain. Our proposed VISCOP achieves the strongest adaptation performance, with the highest improvement on the target domain ($\Delta_{target} = +3.5$) while simultaneously maintaining retention on the source benchmarks ($\Delta_{source} = +1.8$). Interestingly, VISCOP not only avoids catastrophic forgetting but also improves performance on some source benchmarks (e.g., ADL-X). We attribute this positive transfer to a multi-axis domain shift: although source and target differ in viewpoint (exocentric vs. egocentric), their action distributions overlap. ADL-X, while exocentric, encapsulates activities of daily living that closely aligns with the EgoExo4D action distribution, enabling beneficial cross-domain generalization.

Table 2: **Depth Video Understanding Experts.** Performance of adaptation strategies on the depth target domain and RGB source domain. Adaptation strategy notation follows Table 1 (\checkmark = trainable, X = frozen). Δ_{target} and Δ_{source} denote relative gains over the Base VLM.

Ada	ptation Stra	ategy		Depth 1	Benchm	arks			F	RGB Benchman	rks			Adaptati	on Metrics
			Ego-in-	Exo Percep	otionMC	Q (Exo I	Depth)	Ego-in-Exo			ADL-X	ADL-X		Δ_{target}	Δ
VL-C	VE	LLM	Action Und.	Task Regions	ноі	Hand Ident.	Avg	(Exo RGB)	NeXTQA	VideoMME	MCQ	Desc	Avg	(↑)	Δ_{source} (\uparrow)
	Base VLM		34.73	50.61	35.06	63.06	45.86	66.27	84.32	65.37	77.36	70.65	72.79	-	-
✓	X	X	55.67	66.59	62.46	64.49	62.30	71.36	83.15	62.41	70.90	69.05	71.37	16.44	- <u>1.42</u>
✓	✓	X	57.20	69.63	54.43	64.48	61.44	60.97	82.89	62.00	71.48	67.26	68.92	15.57	-3.87
✓	X	LoRA	42.94	53.54	43.92	63.96	51.09	60.97	83.73	64.19	72.19	72.49	70.71	5.23	-2.08
✓	VisCoP	LoRA	56.78	73.17	66.23	64.35	65.13	71.89	83.91	64.30	76.59	76.47	74.63	+19.27	+1.84

5.2.2 Depth Video Understanding

Target and source benchmarks. For evaluation on the **target domain**, we evaluate on the Ego-in-Exo PerceptionMCQ (Reilly et al., 2025b) benchmark. In the depth-adaptation setting, we train on depth maps of exocentric videos extracted with DepthAnythingV2 (Yang et al., 2024) and evaluate on exocentric depth videos following Reilly et al. (2025b), denoted Ego-in-Exo PerceptionMCQ (Exo Depth). For the **source domain**, we use *RGB* benchmarks of exocentric understanding: Ego-in-Exo PerceptionMCQ (Exo RGB), NeXTQA, VideoMME, and ADL-X.

Results. We present the results for adaptation to the depth modality in Table 2. In contrast to the results on egocentric viewpoint adaptation, we find that all training strategies achieve improvements on the target domain, reflecting the disparity of the visual embedding space between the depth and RGB modalities. We find that this disparity leads to different behavior across training strategies. Jointly updating the vision encoder and the vision-language connector preserves source performance for egocentric adaptation but causes severe catastrophic forgetting under depth adaptation ($\Delta_{\text{source}} = -3.87$). This arises from the substantial encoder updates required to bridge RGB and depth, which overwrite RGB representations. In contrast, VISCOP preserves RGB features and source performance while achieving the largest target domain gains ($\Delta_{\text{target}} = +19.27$).

Table 3: **Robot Control Experts (Simulation).** Performance of adaptation strategies on the robotic control target domain and human understanding source domain. Table notation follows Table 1.

Adaj	ptation Str	ategy	Robot	ic Conti	ol Benc	hmarks		Human U	nderstanding l	Benchmar	ks		Adaptatio	on Metrics
VL-C	VE	LLM		VIMA	Bench		Ego-in-Exo	NeXTQA	VideoMME	ADL-X	ADL-X	Avg	$\Delta_{\mathrm{target}} (\uparrow)$	$\Delta_{\text{source}} (\uparrow)$
12-0	12	131311	L1	L2	L3	Avg	(Exo RGB)	rear Qu	VIGCONTINE	MCQ	Desc	1115	target ()	Source (1)
	Base VLM		0	0	0	0	66.27	84.32	65.37	77.36	70.65	72.79	-	-
✓	✓	✓	69.62	60.77	65.00	65.13	56.92	83.24	62.74	52.21	64.50	63.92	+65.13	-8.87
✓	Х	✓	63.46	63.08	68.75	65.10	59.42	83.16	64.41	52.92	64.86	64.95	+65.10	- <u>7.84</u>
✓	VISCOP	✓	67.69	65.77	70.00	67.82	71.19	83.71	63.67	55.89	66.62	68.22	+67.82	-4.58

5.2.3 ROBOT CONTROL

Target and source benchmarks. For evaluation on the **target domain**, we consider both simulated and real-world robotic environments. In simulation, we use the evaluation set of VIMA-Bench (Jiang et al., 2023), which organizes tasks into three levels of difficulty: L1 (Object Placement), where all objects have been seen during training; L2 (Novel Combination), where objects

Table 5: Ablation on alternative designs of VISCOP. VE annotations: VP (visual probes and probe connector with no interaction modules), Last-4 (train only the last 4 vision encoder layers), OFormer Style. (interaction module is placed only at the last layer of the VE).

379

380

381

382

384

385 386

387

389

390

391

392

394

395

396

397

398

399

400

401

402

403

404

405

406

407

408

409

410

411

412

413

414

415

416

417

418

419 420

421

422

423

424

425

426

427

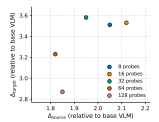
428

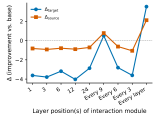
429

430

431

A	daptation Strate	gy	Target	Source	Adaptatio	on Metrics
VL-C	VE	LLM	Avg	Avg	$\Delta_{\text{target}} (\uparrow)$	$\Delta_{\text{source}} (\uparrow)$
	Base VLM		70.43	74.42	-	-
✓	VP	LoRA	65.57	75.05	-4.86	+0.62
✓	LoRA	LoRA	69.85	75.35	-0.59	+0.92
✓	Last-4	LoRA	70.46	72.62	+0.02	-1.80
✓	QFormer Style	LoRA	70.99	75.03	0.56	0.61
✓	VISCOP	LoRA	73.96	75.74	+3.53	+2.12





in VISCOP.

Figure 3: Ablation on the Figure 4: Ablation on ponumber of visual probes sitions of interaction modules in VISCOP.

seen during training appear in new pairings or contexts; and L3 (Novel Objects), where objects entirely unseen during training are introduced. Together, these levels measure generalization from familiar training conditions to progressively more challenging distributions. In the real-world setting, we evaluate on three tabletop manipulation tasks: T1) Place the {object} on the plate, T2) Pick up and rotate {object} by {angle}; and T3) Move all {color} objects onto the plate. Examples of each task and a list of objects used is provided in Appendix A.2. For source domain evaluation of VLMs trained on both real and simulated robotic environments, we use the humanactivity video benchmarks Ego-in-Exo (Exo RGB), NeXTQA, VideoMME, and ADL-X.

Results. The results of adaptation to the robotic control domain are presented in Table 3. The base VLM demonstrates weak performance on all robot control tasks, as its training data does not contain robot observations or action trajectories, resulting in 0% accuracy across all levels of VIMA-Bench. This highlights the extreme domain gap both in the visual space (robot observations vs. human videos) and in the language space (control actions vs.

Table 4: Robot Control Experts (Real-world) Performance on the robotic control target domain and human understanding source domain.

Ada	ptation Stra	tegy	Robo	tic Contro	l Benchm	arks	Adaptatio	n Metrics
VL-C	VE	LLM	T1	T2	Т3	Avg	$\Delta_{\text{target}} (\uparrow)$	$\Delta_{\text{source}} (\uparrow)$
			Train	ing data: \	VIMA-Ben	ch		
✓	✓	✓	45.00	60.00	15.00	40.00	+40.00	-8.87
✓	VisCoP	✓	40.00	70.00	20.00	43.33	+43.33	-4.58
		7	raining da	ta: VIMA	Bench + x	Arm-Det		
✓	✓	✓	85.00	85.00	70.00	80.00	+80.00	-11.04
✓	VISCOP	✓	100.00	100.00	90.00	96.67	+96.67	-11.00

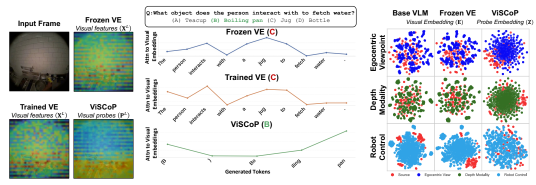
linguistic outputs) between the source and target domains. Similarly to the depth adaptation setting, we find that training the vision encoder improves performance on the target domain, but results in the worst source domain retention ($\Delta_{\text{source}} = -8.87$) of all robot control experts. In contrast, our proposed VisCoP achieves the best performance on the target domain ($\Delta_{\text{target}} = +67.82$) while retaining the most source domain knowledge ($\Delta_{\text{source}} = -4.58$) compared to other experts, demonstrating the effectiveness of our method even when the gap between the source and target domains is very large. Also note that VISCOP operates on per-timestep images in these experiments; thus the visual probes consume the same visual tokens as the vision encoder, suggesting they extract domain-specific representations more effectively than the base vision encoder.

We further evaluate adaptation in the real-world setting using the xArm-Det dataset in Table 4. We consider a transfer setting, where the experts are trained only on VIMA-Bench and directly evaluated on xArm-Det, and the setting where the experts are jointly trained on both VIMA-Bench and xArm-Det. In both cases, our proposed VISCOP outperforms the vision encoder trained experts on target domain adaptation as well as source domain retention.

5.3 Model Diagnosis and Analysis

In this section, we motivate the design of VISCOP through a diagnostic study, and perform an analysis on the visual representations it learns. We investigate the number of visual probes, as well as the placement of interaction modules within the vision encoder. We then analyze the domainspecific representations learned by VISCOP through t-SNE and attention visualizations.

Alternatives to learnable queries. Table 5 compares VISCOP against alternative adaptation strategies. Visual Probes Only (VP) trains only visual probes with their vision-language connector (C_{probe}) without any interaction modules. Partial Encoder Training (Last-4) makes the final four layers of the vision encoder trainable. *OFormer-Style Compression* uses visual probes with interaction modules only at the vision encoder's final layer, mimicking Q-Former's compression approach (Li et al., 2023b). Training with QFormer-Style compression or only training with visual probes (VP) underperforms compared to VISCOP, indicating the importance of probe interactions at intermediate layers of the vision encoder to learn domain-specific features across multiple lev-



(a) Attention visual of vi- (b) Attentions of generated language to- (c) t-SNE visualization of source sual features and probes. kens to visual embeddings.

Figure 5: **Analysis of the learned representations of VISCOP.** (a) Visualization of attentions between visual features and visual probes. (b) Attention of generated language tokens to visual embeddings. (c) t-SNE projection of source and target domain features.

els of abstraction. Similarly, training only the last four layers of the vision encoder, or training it with LoRA, also underperforms, highlighting that even partial parameter updates fail to capture domain-specific signals as effectively as VISCOP's visual probes.

Ablations on probes and interaction modules. We study the effect of the number of visual probes and the placement of interaction modules (Figure 3, Figure 4). Probes consistently improve performance over the base VLM, with the best trade-off at 16 probes ($\Delta_{\text{target}} = +3.53$, $\Delta_{\text{source}} = +2.12$); larger probe counts offer no further gains and can reduce performance due to redundancy. For interaction modules, applying them at every encoder layer yields the strongest adaptation, while sparse placement (e.g., every 6 or 9 layers) provides weaker or inconsistent gains. These results highlight the importance of using a small number of probes with dense access to intermediate features.

Visualizing attention in domain-adapted VLMs In Figure 5a, we analyze attention maps of various VLM adaptation strategies to assess how different components capture domain-specific visual features. For both the frozen and trainable vision encoders, we visualize attention using attention rollout (Abnar & Zuidema, 2020), for VISCOP we visualize the attentions of the visual probes, averaged across all probes. The frozen vision encoder fails to focus consistently on relevant regions under the experimented domains, reflecting its limited ability to capture domain-specific features. The trained vision encoder yields sharper attention on the relevant regions, indicating its ability to learn domain-specific features, albeit at the cost of catastrophic forgetting of the source domain as shown in Section 5.2. In contrast, the visual probes of VISCOP have a sharp focus on the task-relevant regions, despite the vision encoder being frozen. This indicates that the probes alone are able to extract the domain-specific visual features necessary for adaptation. In Figure 5b, we visualize the attention of generated language tokens to visual embeddings. We find that VISCOP correctly responds to the query, with more focus given to tokens corresponding to relevant objects.

Learning domain-specific representations. Figure 5c compares t-SNE embeddings from three models: the base VLM, a VLM adapted with a frozen vision encoder, and VISCOP. In the egocentric and depth domains, both the base and frozen-encoder VLMs entangle the embeddings of source and target domains, indicating that they fail to capture domain-specific structure. In contrast, the visual probes of VISCOP are able to learn domain-relevant features without requiring updates to the vision encoder, producing well-separated clusters for the source and target domains, despite using only 16 probes. For robotics, however, the trend reverses: the base and frozen models form distinct robot clusters, whereas VISCOP learns a more compact, entangled representation.

6 Conclusion

We introduced VISCOP, a mechanism that extracts domain-specific visual features through probing of a frozen vision encoder to enable effective domain adaptation in VLMs and prevent catastrophic forgetting. VLMs equipped with VISCOP achieve superior target domain performance, while maintaining strong source domain capabilities across cross-view, cross-modal, and cross-task adaptation scenarios. We will release all code, models, and evaluation protocols to facilitate future research.

REFERENCES

- Samira Abnar and Willem Zuidema. Quantifying attention flow in transformers. In *Annual Meeting of the Association for Computational Linguistics*, 2020.
- Jean-Baptiste Alayrac, Jeff Donahue, Pauline Luc, Antoine Miech, Iain Barr, Yana Hasson, Karel Lenc, Arthur Mensch, Katherine Millican, Malcolm Reynolds, Roman Ring, Eliza Rutherford, Serkan Cabi, Tengda Han, Zhitao Gong, Sina Samangooei, Marianne Monteiro, Jacob L. Menick, Sebastian Borgeaud, Andy Brock, Aida Nematzadeh, Sahand Sharifzadeh, Mikołaj Bińkowski, Ricardo Barreira, Oriol Vinyals, Andrew Zisserman, and Karén Simonyan. Flamingo: a visual language model for few-shot learning. In S. Koyejo, S. Mohamed, A. Agarwal, D. Belgrave, K. Cho, and A. Oh (eds.), Advances in Neural Information Processing Systems, volume 35, pp. 23716–23736. Curran Associates, Inc., 2022. URL https://proceedings.neurips.cc/paper_files/paper/2022/file/960a172bc7fbf0177ccccbb411a7d800-Paper-Conference.pdf.
- Anurag Arnab, Mostafa Dehghani, Georg Heigold, Chen Sun, Mario Lučić, and Cordelia Schmid. Vivit: A video vision transformer. In *Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)*, pp. 6836–6846, October 2021.
- Shuai Bai, Keqin Chen, Xuejing Liu, Jialin Wang, Wenbin Ge, Sibo Song, Kai Dang, Peng Wang, Shijie Wang, Jun Tang, Humen Zhong, Yuanzhi Zhu, Mingkun Yang, Zhaohai Li, Jianqiang Wan, Pengfei Wang, Wei Ding, Zheren Fu, Yiheng Xu, Jiabo Ye, Xi Zhang, Tianbao Xie, Zesen Cheng, Hang Zhang, Zhibo Yang, Haiyang Xu, and Junyang Lin. Qwen2.5-vl technical report. *arXiv* preprint arXiv:2502.13923, 2025.
- Gedas Bertasius, Heng Wang, and Lorenzo Torresani. Is space-time attention all you need for video understanding? In *Proceedings of the International Conference on Machine Learning (ICML)*, July 2021.
- Junying Chen, Chi Gui, Ruyi Ouyang, Anningzhe Gao, Shunian Chen, Guiming Hardy Chen, Xidong Wang, Ruifei Zhang, Zhenyang Cai, Ke Ji, Guangjun Yu, Xiang Wan, and Benyou Wang. Huatuogpt-vision, towards injecting medical visual knowledge into multimodal llms at scale, 2024a.
- Lin Chen, Xilin Wei, Jinsong Li, Xiaoyi Dong, Pan Zhang, Yuhang Zang, Zehui Chen, Haodong Duan, Bin Lin, Zhenyu Tang, Li Yuan, Yu Qiao, Dahua Lin, Feng Zhao, and Jiaqi Wang. Sharegpt4video: Improving video understanding and generation with better captions. In *Advances in Neural Information Processing Systems*, 2024b.
- Daixuan Cheng, Shaohan Huang, Ziyu Zhu, Xintong Zhang, Wayne Xin Zhao, Zhongzhi Luan, Bo Dai, and Zhenliang Zhang. On domain-adaptive post-training for multimodal large language models. In *Conference on Empirical Methods in Natural Language Processing Findings*, 2025.
- Rui Dai, Srijan Das, Saurav Sharma, Luca Minciullo, Lorenzo Garattoni, Francois Bremond, and Gianpiero Francesca. Toyota smarthome untrimmed: Real-world untrimmed videos for activity detection. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 2022. doi: 10.1109/TPAMI.2022.3169976.
- Srijan Das, Rui Dai, Michal Koperski, Luca Minciullo, Lorenzo Garattoni, Francois Bremond, and Gianpiero Francesca. Toyota smarthome: Real-world activities of daily living. In *Proceedings of the IEEE/CVF International Conference on Computer Vision*, pp. 833–842, 2019.
- Chaoyou Fu, Yuhan Dai, Yongdong Luo, Lei Li, Shuhuai Ren, Renrui Zhang, Zihan Wang, Chenyu Zhou, Yunhang Shen, Mengdan Zhang, Peixian Chen, Yanwei Li, Shaohui Lin, Sirui Zhao, Ke Li, Tong Xu, Xiawu Zheng, Enhong Chen, Caifeng Shan, Ran He, and Xing Sun. Video-mme: The first-ever comprehensive evaluation benchmark of multi-modal large language models in video analysis. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, 2025.
- Peng Gao, Shijie Geng, Renrui Zhang, Teli Ma, Rongyao Fang, Yongfeng Zhang, Hongsheng Li, and Yu Qiao. Clip-adapter: Better vision-language models with feature adapters. In *International Journal of Computer Vision*, 2023.

541

542

543

544

546

547

548

549

550

551

552

553

554

558

559

561

564

565

566

567

568

569

570

571

572

573

574

575

576

577

578

579

580

581

582

583

584

585 586

588

590

592

Kristen Grauman, Andrew Westbury, Eugene Byrne, Zachary Chavis, Antonino Furnari, Rohit Girdhar, Jackson Hamburger, Hao Jiang, Miao Liu, Xingyu Liu, Miguel Martin, Tushar Nagarajan, Ilija Radosavovic, Santhosh Kumar Ramakrishnan, Fiona Ryan, Jayant Sharma, Michael Wray, Mengmeng Xu, Eric Zhongcong Xu, Chen Zhao, Siddhant Bansal, Dhruv Batra, Vincent Cartillier, Sean Crane, Tien Do, Morrie Doulaty, Akshay Erapalli, Christoph Feichtenhofer, Adriano Fragomeni, Qichen Fu, Abrham Gebreselasie, Cristina Gonzalez, James Hillis, Xuhua Huang, Yifei Huang, Wenqi Jia, Weslie Khoo, Jachym Kolar, Satwik Kottur, Anurag Kumar, Federico Landini, Chao Li, Yanghao Li, Zhenqiang Li, Karttikeya Mangalam, Raghava Modhugu, Jonathan Munro, Tullie Murrell, Takumi Nishiyasu, Will Price, Paola Ruiz Puentes, Merey Ramazanova, Leda Sari, Kiran Somasundaram, Audrey Southerland, Yusuke Sugano, Ruijie Tao, Minh Vo, Yuchen Wang, Xindi Wu, Takuma Yagi, Ziwei Zhao, Yunyi Zhu, Pablo Arbelaez, David Crandall, Dima Damen, Giovanni Maria Farinella, Christian Fuegen, Bernard Ghanem, Vamsi Krishna Ithapu, C. V. Jawahar, Hanbyul Joo, Kris Kitani, Haizhou Li, Richard Newcombe, Aude Oliva, Hyun Soo Park, James M. Rehg, Yoichi Sato, Jianbo Shi, Mike Zheng Shou, Antonio Torralba, Lorenzo Torresani, Mingfei Yan, and Jitendra Malik. Ego4d: Around the world in 3,000 hours of egocentric video. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, pp. 18995–19012, 2022.

Kristen Grauman, Andrew Westbury, Lorenzo Torresani, Kris Kitani, Jitendra Malik, Triantafyllos Afouras, Kumar Ashutosh, Vijay Baiyya, Siddhant Bansal, Bikram Boote, Eugene Byrne, Zach Chavis, Joya Chen, Feng Cheng, Fu-Jen Chu, Sean Crane, Avijit Dasgupta, Jing Dong, Maria Escobar, Cristhian Forigua, Abrham Gebreselasie, Sanjay Haresh, Jing Huang, Md Mohaiminul Islam, Suyog Jain, Rawal Khirodkar, Devansh Kukreja, Kevin J Liang, Jia-Wei Liu, Sagnik Majumder, Yongsen Mao, Miguel Martin, Effrosyni Mavroudi, Tushar Nagarajan, Francesco Ragusa, Santhosh Kumar Ramakrishnan, Luigi Seminara, Arjun Somayazulu, Yale Song, Shan Su, Zihui Xue, Edward Zhang, Jinxu Zhang, Angela Castillo, Changan Chen, Xinzhu Fu, Ryosuke Furuta, Cristina Gonzalez, Prince Gupta, Jiabo Hu, Yifei Huang, Yiming Huang, Weslie Khoo, Anush Kumar, Robert Kuo, Sach Lakhavani, Miao Liu, Mi Luo, Zhengyi Luo, Brighid Meredith, Austin Miller, Oluwatumininu Oguntola, Xiaqing Pan, Penny Peng, Shraman Pramanick, Merey Ramazanova, Fiona Ryan, Wei Shan, Kiran Somasundaram, Chenan Song, Audrey Southerland, Masatoshi Tateno, Huiyu Wang, Yuchen Wang, Takuma Yagi, Mingfei Yan, Xitong Yang, Zecheng Yu, Shengxin Cindy Zha, Chen Zhao, Ziwei Zhao, Zhifan Zhu, Jeff Zhuo, Pablo Arbelaez, Gedas Bertasius, David Crandall, Dima Damen, Jakob Engel, Giovanni Maria Farinella, Antonino Furnari, Bernard Ghanem, Judy Hoffman, C. V. Jawahar, Richard Newcombe, Hyun Soo Park, James M. Rehg, Yoichi Sato, Manolis Savva, Jianbo Shi, Mike Zheng Shou, and Michael Wray. Ego-exo4d: Understanding skilled human activity from first- and third-person perspectives. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, 2025.

- Cuong Nhat Ha, Shima Asaadi, Sanjeev Kumar Karn, Oladimeji Farri, Tobias Heimann, and Thomas Runkler. Fusion of domain-adapted vision and language models for medical visual question answering. In *Proceedings of the Clinical Natural Language Processing Workshop at the 2024 Conference of the North American Chapter of the Association for Computational Linguistics (NAACL)*, 2024.
- J. Edward Hu, Yelong Shen, Phillip Wallis, Zeyuan Allen-Zhu, Yuanzhi Li, Shean Wang, and Weizhu Chen. Lora: Low-rank adaptation of large language models. *ArXiv*, abs/2106.09685, 2021. URL https://api.semanticscholar.org/CorpusID:235458009.
- Baoxiong Jia, Yixin Chen, Siyuan Huang, Yixin Zhu, and Song-Chun Zhu. Lemma: A multi-view dataset for learning multi-agent multi-task activities. In *Proceedings of the European Conference on Computer Vision*, pp. 767–783, 2020.
- Yunfan Jiang, Agrim Gupta, Zichen Zhang, Guanzhi Wang, Yongqiang Dou, Yanjun Chen, Li Fei-Fei, Anima Anandkumar, Yuke Zhu, and Linxi Fan. Vima: General robot manipulation with multimodal prompts. In *International Conference on Machine Learning*, 2023.
- Xin Lai, Zhuotao Tian, Yukang Chen, Yanwei Li, Yuhui Yuan, Shu Liu, and Jiaya Jia. Lisa: Reasoning segmentation via large language model. *arXiv preprint arXiv:2308.00692*, 2023.
- Chunyuan Li, Cliff Wong, Sheng Zhang, Naoto Usuyama, Haotian Liu, Jianwei Yang, Tristan Naumann, Hoifung Poon, and Jianfeng Gao. Llava-med: Training a large language-and-vision assistant for biomedicine in one day. In *Advances in Neural Information Processing Systems*, 2023a.

Junnan Li, Dongxu Li, Silvio Savarese, and Steven C. H. Hoi. Blip-2: Bootstrapping languageimage pre-training with frozen image encoders and large language models. In *International Conference on Machine Learning*, 2023b. URL https://api.semanticscholar.org/ CorpusID:256390509.

Ming Li, Jike Zhong, Chenxin Li, Liuzhuozheng Li, Nie Lin, and Masashi Sugiyama. Vision-language model fine-tuning via simple parameter-efficient modification. In *Conference on Empirical Methods in Natural Language Processing*, 2024.

- Xiang Li, Cristina Mata, Jongwoo Park, Kumara Kahatapitiya, Yoo Sung Jang, Jinghuan Shang, Kanchana Ranasinghe, Ryan Burgert, Mu Cai, Yong Jae Lee, and Michael S. Ryoo. Llara: Supercharging robot learning data for vision-language policy. In *International Conference on Learning Representations*, 2025.
- Haotian Liu, Chunyuan Li, Qingyang Wu, and Yong Jae Lee. Visual instruction tuning. In *Advances in Neural Information Processing Systems (NeurIPS)*, 2023a.
- Yuanzhan Liu, Haodong Duan, Yuanhan Zhang, Bo Li, Songyang Zhang, Wangbo Zhao, Yike Yuan, Jiaqi Wang, Conghui He, Ziwei Liu, Kai Chen, and Dahua Lin. Mmbench: Is your multi-modal model an all-around player? *ArXiv*, abs/2307.06281, 2023b. URL https://api.semanticscholar.org/CorpusID:259837088.
- Ze Liu, Jia Ning, Yue Cao, Yixuan Wei, Zheng Zhang, Stephen Lin, and Han Hu. Video swin transformer. 2022 IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), pp. 3192–3201, 2021.
- Muhammad Maaz, Hanoona Rasheed, Salman Khan, and Fahad Khan. Videogpt+: Integrating image and video encoders for enhanced video understanding, 2024.
- Karttikeya Mangalam, Raiymbek Akshulakov, and Jitendra Malik. Egoschema: A diagnostic benchmark for very long-form video language understanding. In *Proceedings of the Thirty-seventh Conference on Neural Information Processing Systems, Datasets and Benchmarks Track*, 2023.
- Neil Houlsby Matthias Minderer, Alexey Gritsenko. Scaling open-vocabulary object detection. *NeurIPS*, 2023.
- Meta. The llama 3 herd of models, 2024.
- Fnu Mohbat and Mohammed J. Zaki. Llava-chef: A multi-modal generative model for food recipes. In *ACM International Conference on Information and Knowledge Management*, 2024.
- OpenAI. Thinking with images, April 2025. URL https://openai.com/index/thinking-with-images/. Accessed: September 25, 2025.
- Qwen Team, An Yang, Baosong Yang, Beichen Zhang, Binyuan Hui, Bo Zheng, Bowen Yu, Chengyuan Li, Dayiheng Liu, Fei Huang, Haoran Wei, Huan Lin, Jian Yang, Jianhong Tu, Jianwei Zhang, Jianxin Yang, Jiaxi Yang, Jingren Zhou, Junyang Lin, Kai Dang, Keming Lu, Keqin Bao, Kexin Yang, Le Yu, Mei Li, Mingfeng Xue, Pei Zhang, Qin Zhu, Rui Men, Runji Lin, Tianhao Li, Tianyi Tang, Tingyu Xia, Xingzhang Ren, Xuancheng Ren, Yang Fan, Yang Su, Yichang Zhang, Yu Wan, Yuqiong Liu, Zeyu Cui, Zhenru Zhang, and Zihan Qiu. Qwen2.5 technical report, 2025. URL https://arxiv.org/abs/2412.15115.
- Alec Radford, Jong Wook Kim, Chris Hallacy, Aditya Ramesh, Gabriel Goh, Sandhini Agarwal, Girish Sastry, Amanda Askell, Pamela Mishkin, Jack Clark, Gretchen Krueger, and Ilya Sutskever. Learning transferable visual models from natural language supervision, 2021.
- Kanchana Ranasinghe, Satya Narayan Shukla, Omid Poursaeed, Michael S. Ryoo, and Tsung-Yu Lin. Learning to localize objects improves spatial reasoning in visual-llms. 2024 IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), pp. 12977-12987, 2024. URL https://api.semanticscholar.org/CorpusID:269043025.
 - Hanoona Rasheed, Muhammad Uzair Khattak, Muhammad Maaz, Salman Khan, and Fahad Shahbaz Khan. Finetuned clip models are efficient video learners. In *The IEEE/CVF Conference on Computer Vision and Pattern Recognition*, 2023.

- Ruchit Rawal, Khalid Saifullah, Ronen Basri, David Jacobs, Gowthami Somepalli, and Tom Goldstein. Cinepile: A long video question answering dataset and benchmark, 2024.
- Dominick Reilly, Rajatsubhra Chakraborty, Arkaprava Sinha, Manish Kumar Govind, Pu Wang, Francois Bremond, Le Xue, and Srijan Das. Llavidal: A large language-vision model for daily activities of living. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, 2025a.
- Dominick Reilly, Manish Kumar Govind, Le Xue, and Srijan Das. From my view to yours: Egoaugmented learning in large vision language models for understanding exocentric daily living activities, 2025b.
- Michael S. Ryoo, Honglu Zhou, Shrikant Kendre, Can Qin, Le Xue, Manli Shu, Jongwoo Park, Kanchana Ranasinghe, Silvio Savarese, Ran Xu, Caiming Xiong, and Juan Carlos Niebles. xgenmm-vid (blip-3-video): You only need 32 tokens to represent a video even in vlms, 2025.
- Gunnar A. Sigurdsson, Gül Varol, Xiaolong Wang, Ali Farhadi, Ivan Laptev, and Abhinav Gupta. Hollywood in homes: Crowdsourcing data collection for activity understanding. In *Proceedings of the European Conference on Computer Vision*, pp. 510–526, 2016.
- Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N. Gomez, Lukasz Kaiser, and Illia Polosukhin. Attention is all you need. In *Advances in Neural Information Processing Systems*, 2017.
- Junbin Xiao, Xindi Shang, Angela Yao, and Tat-Seng Chua. Next-qa: Next phase of question-answering to explaining temporal actions. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 9777–9786, 2021.
- Le Xue, Manli Shu, Anas Awadalla, Jun Wang, An Yan, Senthil Purushwalkam, Honglu Zhou, Viraj Prabhu, Yutong Dai, Michael S Ryoo, Shrikant Kendre, Jieyu Zhang, Shaoyen Tseng, Gustavo A Lujan-Moreno, Matthew L Olson, Musashi Hinck, David Cobbley, Vasudev Lal, Can Qin, Shu Zhang, Chia-Chih Chen, Ning Yu, Juntao Tan, Tulika Manoj Awalgaonkar, Shelby Heinecke, Huan Wang, Yejin Choi, Ludwig Schmidt, Zeyuan Chen, Silvio Savarese, Juan Carlos Niebles, Caiming Xiong, and Ran Xu. xgen-mm (blip-3): A family of open large multimodal models, 2025.
- Lihe Yang, Bingyi Kang, Zilong Huang, Zhen Zhao, Xiaogang Xu, Jiashi Feng, and Hengshuang Zhao. Depth anything v2. In *Advances in Neural Information Processing Systems*, 2024.
- Taojiannan Yang, Yi Zhu, Yusheng Xie, Aston Zhang, Chen Chen, and Mu Li. Aim: Adapting image models for efficient video understanding. In *International Conference on Learning Representations*, 2023. URL https://openreview.net/forum?id=CIoSZ_HKHS7.
- Hantao Yao, Rui Zhang, and Changsheng Xu. Visual-language prompt tuning with knowledge-guided context optimization. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, 2023.
- Yuhang Zang, Hanlin Goh, Josh Susskind, and Chen Huang. Overcoming the pitfalls of vision-language model finetuning for ood generalization. In *International Conference on Learning Representations*, 2024.
- Andy Zeng, Maria Attarian, brian ichter, Krzysztof Marcin Choromanski, Adrian Wong, Stefan Welker, Federico Tombari, Aveek Purohit, Michael S Ryoo, Vikas Sindhwani, Johnny Lee, Vincent Vanhoucke, and Pete Florence. Socratic models: Composing zero-shot multimodal reasoning with language. In *The Eleventh International Conference on Learning Representations*, 2023. URL https://openreview.net/forum?id=G2Q2Mh3avow.
- Xiaohua Zhai, Basil Mustafa, Alexander Kolesnikov, and Lucas Beyer. Sigmoid loss for language image pre-training. In *Proceedings of the IEEE/CVF International Conference on Computer Vision*. IEEE, 2023.
- Boqiang Zhang, Kehan Li, Zesen Cheng, Zhiqiang Hu, Yuqian Yuan, Guanzheng Chen, Sicong Leng, Yuming Jiang, Hang Zhang, Xin Li, Peng Jin, Wenqi Zhang, Fan Wang, Lidong Bing, and Deli Zhao. Videollama 3: Frontier multimodal foundation models for image and video understanding. arXiv preprint arXiv:2501.13106, 2025. URL https://arxiv.org/abs/2501.13106.

- Yuanhan Zhang, Jinming Wu, Wei Li, Bo Li, Zejun Ma, Ziwei Liu, and Chunyuan Li. Video instruction tuning with synthetic data, 2024. URL https://arxiv.org/abs/2410.02713.
- Kaiyang Zhou, Jingkang Yang, Chen Change Loy, and Ziwei Liu. Conditional prompt learning for vision-language models. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, 2022.
- Beier Zhu, Yulei Niu, Yucheng Han, Yue Wu, and Hanwang Zhang. Prompt-aligned gradient for prompt tuning. In *Proceedings of the IEEE/CVF International Conference on Computer Vision*, 2023.
- Orr Zohar, Xiaohan Wang, Yann Dubois, Nikhil Mehta, Tong Xiao, Philippe Hansen-Estruch, Licheng Yu, Xiaofang Wang, Felix Juefei-Xu, Ning Zhang, Serena Yeung-Levy, and Xide Xia. Apollo: An exploration of video understanding in large multimodal models. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, 2025.

A APPENDIX

A.1 DETAILS OF SIMULATED ROBOT CONTROL EXPERIMENTS

For our robot control simulation experiments, we use the VIMA-8K instruction set generated from the VIMA dataset, following (Li et al., 2025). Figure 6 illustrates representative examples of training tasks - simple visual manipulation (top row) and rotation (middle row).

For evaluation, we adopt the three levels of generalization defined in VIMA-Bench (Jiang et al., 2023): - L1 (Placement Generalization): tasks where the object placements differ from those seen in the training set. - L2 (Combination Generalization): tasks requiring new combinations of objects not paired during training. - L3 (Novel Object Generalization): tasks involving completely unseen objects that were not present in the training data.

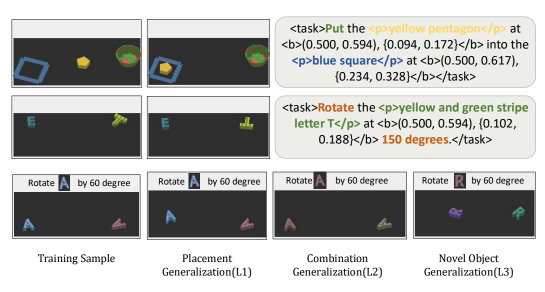


Figure 6: **Examples from VIMA and VIMA-Bench**. The first two rows show training examples, including the initial observations, final states, and task instructions. The bottom row illustrates the evaluation in VIMA-Bench, covering three levels of generalization.

A.2 DETAILS OF REAL-WORLD ROBOTICS EXPERIMENTS

We provide additional details of the experiments conducted in our novel robot environment, including the setup, data collection, and evaluation protocol.

A.2.1 REAL-ROBOT SETUP

Our setup consists of an xArm7 robotic arm with a gripper, tabletop, and an Intel RealSense D455 third person camera mounted in front of the arm to collect observations as seen in Figure 7. The action space of the end effector is two 2D cartesian coordinates representing the pick and place poses, and two quaternions for rotations similar to (Jiang et al., 2023). We evaluated the effectiveness of our method mainly on three robot manipulative tasks:



Figure 7: **Real robot setup.** Our setup uses an xArm7 robot arm and Intel RealSense D455 camera.

T1: Place the {object} on the plate. T2: Pickup and Rotate the D455 camera. {object} by {degree} degrees. T3: Move all the {colour} objects into the plate.

We uniformly sample $\{object\}$ from a set of 10 toys : green apple, carrot, eggplant, banana, corn, grape, green pepper, tomato, strawberry, cucumber, clementine, and lemon. For T2, the target

rotation angle is randomly selected from {30°, 45°, 60°, 90°, 180°}. For T3, the variable colour is chosen from four categories: {red, orange, yellow, purple}

A.2.2 REAL-ROBOT DATA COLLECTION

We collected 1,007 images with resolution 640 x 640 of a real-robot setup with multiple objects scattered on the table. A one-shot object detection using Owlv2 (Matthias Minderer, 2023) is applied to extract bounding boxes for each object. Based on these images and their corresponding bounding box annotations, we generate task instructions following the xArm-Det style similar to (Li et al., 2025)

A.2.3 EVALUATION PROTOCOL

All three tasks are evaluated under two settings: zero-shot and joint training. The observation space is illustrated in Figure 8. In Zero-shot setting, we use the models trained on Vima data where as in the joint training setting, we tune VLM jointly on both Vima data and collected xArm-Det data. For each task, we conduct 20 trials with objects placed at random initial positions on the table. Each episode is limited to a maximum of 4 steps. We report the average success rate across all trials as performance metric and below are the success criteria for each task that we follow:

T1: A trial is considered successful if at least 50% of the object lies inside the plate.

T2: A trail is successful by visually verifying whether the object has been rotated to the specified target angle.

T3: A trial is successful only if all objects of the specified color are placed into the plate; otherwise, it is a failure.

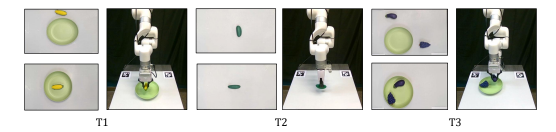


Figure 8: **Visualization of the three real-world tasks.** Each column shows the initial state (top) and the corresponding final state (bottom), along with the robot execution (from left to right): **T1** (place the corn on the plate), **T2** (rotate the cucumber by 90°), and **T3** (move all purple objects into the plate).

A.3 QUALITATIVE RESULTS

In this section, we provide qualitative comparisons of three models—Base VLM, trained vision encoder (VL-C+VE), and VISCOP across the three domain experts ego-video understanding, depth-video understanding, and robot control. Figures 9, 10, and 11 show representative examples from each expert. Each figure shows representative samples from both the target domain and the source domain.

We demonstrate that VL-C+VE successfully adapts the Base VLM to the target domain, enabling correct predictions. However, this adaptation comes at the expense of source-domain performance, where VL-C+VE frequently makes mistakes. In contrast, VISCOP achieves the best of both: it adapts effectively to the target domain while simultaneously retaining strong performance on the source domain, thereby avoiding catastrophic forgetting.

We also provide qualitative comparisons of video descriptions on the source domain (ADL-X) using the ego-video understanding expert and the depth-video understanding expert. As shown in Figure 12 and Figure 13, our method generates descriptions that are both more accurate and more detail-oriented compared to the trained vision encoder (VL-C+VE). While VL-C+VE can adapt

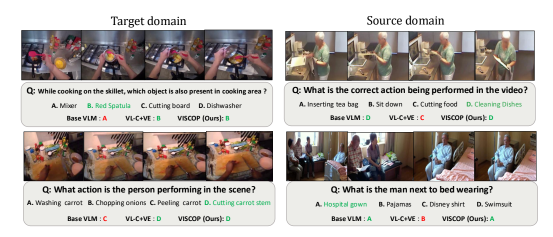


Figure 9: Qualitative results on Egocentric Video Understanding Experts.



Figure 10: Qualitative results on Depth Video Understanding Experts.

to the target domain, on the source domain it often introduces hallucinated details. In contrast, VISCOP preserves correctness, capturing the scene, actions and object interactions without hallucination.

A.4 EXPANDED EXPERIMENTAL RESULTS

In this section, we present expanded results on the ADL-X benchmark across three target domains: **ego-video understanding** Table 6, **depth-video understanding** Table 7, and **robot control** Table 8. In addition, we provide comprehensive source-domain results for the real-world domain expert Table 9, as well as detailed ablation studies Table 10.

For the ADL-X description benchmark, we restrict evaluation to the Charades Charades Description (Reilly et al., 2025a).

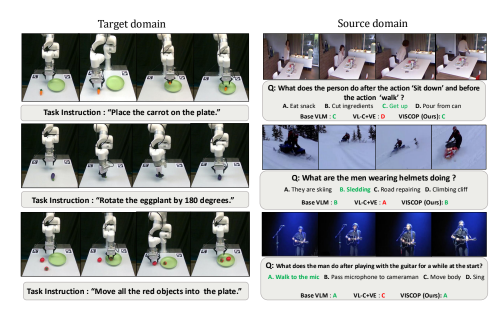


Figure 11: Qualitative results on robot control Experts.



Figure 12: ADL-X descriptions using Ego Video Understanding Expert.

Table 6: Performance of ego video expert on ADL-X Benchmark.

Ada	ptation Str	ategy		ADL-X	MCQ			A	ADL-X	Descrip	tions (C	harades	s)
VL-C	VE	LLM	Charades AR	Smarthome AR	TSU TC	LEMMA TC	Avg	Cor	Do	Ctu	Tu	Con	Avg
	Base VLM		91.95	70.58	78.34	68.56	77.36	73.50	73.74	75.78	68.59	61.61	70.64
\checkmark	X	X	93.10	70.34	75.73	67.04	76.55	79.30	80.82	82.43	73.13	61.82	75.50
\checkmark	✓	X	91.56	71.48	77.16	67.99	77.05	80.55	81.55	83.57	73.56	61.20	76.09
\checkmark	X	LoRA	92.39	71.50	77.59	68.18	77.41	78.54	77.34	81.70	73.45	60.74	74.36
✓	VISCOP LoRA 92.83		72.26	82.60	68.18	78.97	79.82	82.65	83.86	74.70	62.82	76.77	

977

978

979

980

981

982

983

984

985

986

987

988

989

990 991

992 993

1003

1005

1007 1008 1009

1019 1020

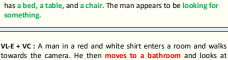


O: Describe the video in detail, keep it within 100 words. Include all the actions and object interactions of the person in the scene

Base VLM: A man is seen standing on a staircase, holding a picture frame. He then proceeds to place the frame on the wall and uses a ribbon to secure it. The man is wearing a black shirt and blue jeans. The staircase has a white railing and a wooden handrail. The man is focused on his task and appears to be taking his time to ensure that the frame is properly secured

VL-E + VC : A man is seen standing on a staircase, holding a red on. He then proceeds to wrap the ribbon around a wall, moving up the stairs as he does so. The man continues to wrap the ribbon round the wall, eventually reaching the top of the stairs.

VISCOP (Ours): A man is standing on a staircase, holding a framed picture. He carefully adjusts the picture, ensuring it is properly aligned. He then uses a red measuring tape to measure the distance between the picture and the wall. After measuring, he steps back and observes his work, making final adjustments to the picture's position



something in his hand. The man then walks out of the bathroom and into another room, where he looks at the camera. He then walks towards a window and opens the curtains.

VISCOP (Ours): A man in a red and white checkered shirt enters a room through a door. He walks towards a window with red curtains, opens them, and looks outside. The room has a bed with a zebra-patterned blanket, a red chair, and a table with books. The man then closes the curtains and turns back towards the table.

Figure 13: ADL-X captions from the Depth Video Understanding Expert.

Table 7: Performance of depth video expert on ADL-X Benchmark.

Adap	tation Str	ategy		ADL-X	MCQ			A	ADL-X	Descript	tions (C	harades	s)
VL-C	VE	LLM	Charades AR	Smarthome AR	TSU TC	LEMMA TC	Avg	Cor	Do	Ctu	Tu	Con	Avg
	Base VLM		91.95	70.58	78.34	68.56	77.36	73.50	73.74	75.78	68.59	61.61	70.64
✓	X	X	90.84	56.26	71.51	64.96	70.89	71.22	75.31	75.95	65.80	56.96	69.05
✓	✓	X	90.90	54.87	73.65	66.47	71.47	69.96	73.60	73.83	64.04	54.82	67.25
✓	X	LoRA	91.34	57.55	73.94	65.90	72.18	77.50	77.40	79.58	69.35	58.58	72.48
✓	VISCOP LoRA 93.60		93.60	63.79	81.71	67.23	76.58	78.51	84.68	84.07	74.67	60.41	76.47

Table 8: Performance of robot control expert on ADL-X Benchmark.

Ada	ptation Stra	ategy		ADL-X	K MCQ				ADL-X	Descrip	tions (C	harades)
VL-C	VE	LLM	Charades AR	Smarthome AR	TSU TC	LEMMA TC	Avg	Cor	Do	Ctu	Tu	Con	Avg
	Base VLM		91.95	70.58	78.34	68.56	77.36	73.50	73.74	75.78	68.59	61.61	70.64
✓	✓	✓	78.05	36.24	36.39	58.14	52.21	66.16	68.30	70.66	61.78	55.6	64.50
✓	Х	✓	78.88	39.81	35.61	57.38	52.95	66.54	68.95	71.03	62.58	55.15	64.85
✓	VisCoP	✓	90.96	45.77	38.76	48.1	55.89	66.25	71.91	72.49	66.02	56.433	66.62

Table 9: Expanded Robot Control Experts (Real-world)

Ada	ptation Stra	tegy	Robot	tic Contro	l Benchm	arks		Human l	Understanding l	Benchmark	s		Adaptatio	n Metrics
VL-C	VE	LLM	T1	T2	Т3	Avg	Ego-in-Exo (Exo RGB)	NeXTQA	VideoMME	ADL-X MCQ	ADL-X Desc	Avg	$\Delta_{\text{target}} (\uparrow)$	$\Delta_{\mathrm{source}} (\uparrow)$
	Base VLM		0	0	0	0	66.27	84.32	65.37	77.36	70.65	72.79	-	-
							Training da	ta: VIMA-Ber	ich					
✓	✓	✓	45.00	60.00	15.00	40.00	56.92	83.24	62.74	52.21	64.50	63.92	+40.00	-8.87
✓	VisCoP	✓	40.00	70.00	20.00	43.33	71.19	83.71	63.67	55.89	66.62	68.22	+43.33	-4.58
						Ti	raining data: VI	MA-Bench + x	:Arm-Det					
✓	✓	✓	85.00	85.00	70.00	80.00	64.50	83.00	63.00	36.04	62.24	61.76	+80.00	-11.04
✓	VISCOP	✓	100.00	100.00	90.00	96.67	59.59	82.98	63.26	36.32	66.83	61.79	+96.67	-11.00

Table 10: Comprehensive target-source domain results from the ablation study of VISCOP

A	daptation Strate	gy]	Egocentr	ic Benchma	rks			Exocentric	Benchma	rks		Adaptation Metrics		
			Ego-in-	Exo Percep	tionMCQ	(Ego RGB)					ADL-X	ADL-X		Δ_{target}	$\Delta_{ m source}$	
VL-C	VE	LLM	Action Und.	Task Regions	ноі	Hand Ident.	EgoSchema	Avg	NeXTQA	VideoMME	MCQ	Desc Desc	Avg	(†)	(†)	
	Base VLM		75.37	74.88	75.56	65.38	60.98	70.43	84.32	65.37	77.36	70.65	74.42	-	-	
✓	VP	LoRA	66.88	75.98	59.62	63.84	61.54	65.57	84.22	64.37	77.86	73.73	75.05	-4.86	0.62	
✓	LoRA	LoRA	73.76	75.24	73.55	64.99	61.68	69.85	84.22	64.48	77.52	75.17	75.35	-0.59	0.92	
✓	last-4	LoRA	73.35	77.93	73.32	65.25	62.43	70.46	84.00	63.78	77.74	76.34	72.62	0.02	-1.80	
✓	QFormer-Style	LoRA	75.99	77.56	74.50	65.38	61.54	70.99	84.13	64.44	78.43	73.13	75.03	0.56	0.61	
✓	VisCoP	LoRA	81.28	82.80	78.75	64.86	62.11	73.96	84.31	64.70	78.97	76.78	76.19	+3.53	+1.77	