AlloEgo-VLM: Resolving Allocentric and Egocentric Orientation Ambiguities in Visual-Language Model(s)

Kuan-Lin Chen, Yu-Chee Tseng, and Jen-Jee Chen

Abstract—This study investigates the challenges of ambiguity faced by Visual-Language Models (VLMs) in understanding spatial semantics. Spatial cognition, influenced by cognitive psychology, spatial science, and cultural contexts, often assigns directionality to objects. For instance, while a car is inherently non-directional, human usage scenarios typically imbue it with an assumed orientation. In natural language, spatial relationship descriptions frequently omit explicit reference frame specifications, leading to semantic ambiguity. Existing VLMs, due to insufficient annotation of reference frames and object orientations in training data, often produce inconsistent responses. Consider an image where a car is positioned on the left side facing left and a man stands on the right side facing the viewer: an egocentric perspective describes the man as "to the right of the car," whereas an allocentric perspective interprets him as "behind the car," highlighting semantic discrepancies arising from different reference frames. Such ambiguities can lead to erroneous decisions when robots rely on natural language for navigation and manipulation. To address this problem, we propose a structured spatial representation method for identifying and annotating key spatial elements in images, including scene descriptions, reference objects and their orientations, target objects and their orientations, as well as reference frame types. Based on this representation, we constructed a dataset. By fine-tuning with QLoRA [1], these spatial elements were integrated into a pre-trained VLM. Experimental results demonstrate that our approach significantly outperforms state-of-the-art models in spatial orientation reasoning tasks, effectively enhancing the ability of VLMs to resolve spatial semantic ambiguities.

Keywords: Visual-Language Models, Spatial Semantic Ambiguity, Reference Frame, Egocentric/Allocentric, Multimodal Reasoning
Project page: https://github.com/CKL9001/AlloEgo-VLM

I. Introduction

Understanding spatial semantics is a fundamental capability for Visual-Language Models (VLMs), particularly in applications such as robot navigation, object manipulation, and human-robot interaction [2], [3]. However, spatial reasoning in natural language is inherently ambiguous due to the diversity of reference frames humans employ when describing relative positions. Cognitive psychology and spatial science have shown that humans often omit explicit reference frame specifications in conversation, relying instead on shared context or cultural conventions [4], [5], [6]. As shown in Fig. 1, the statement "The person is to the right of the red car" may be interpreted differently depending on whether an egocentric or allocentric perspective is assumed [7]. Such ambiguity is not only challenging for humans from different backgrounds but also poses a significant obstacle for VLMs,

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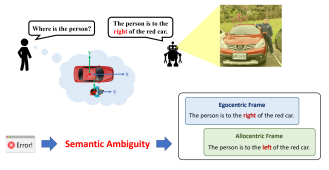


Fig. 1: Semantic Ambiguity Arising from Egocentric and Allocentric Frames.

which often inherit this lack of explicit spatial grounding from their training data.

Similar challenges have been observed in past works [8] on robot navigation [9], [10], Abstract Perspective Change [11], and video action prediction [12]. These studies have indeed introduced datasets or benchmarks with annotations under different reference frames, which provided valuable insights for spatial reasoning research. However, their formulations often require users to explicitly specify the reference frame, either directly or implicitly, in the query. For example, questions such as "From the perspective of the viewer, where is the girl relative to the man?" are commonly used to generate standard answers for training. In some cases, the evaluation is even presented as multiple-choice tasks, which do not fully reflect natural language usage in realworld settings. In everyday communication, humans rarely phrase their questions in such a verbose manner; instead, they simply ask "Where is the girl relative to the man?" without explicitly stating the perspective.

Our work does not aim to alter the inherent ambiguity that has existed in human language for centuries. Instead, our goal is to enable robots and VLMs to handle such naturally ambiguous queries without requiring users to describe the reference frame explicitly. Even for a simple question like "Where is the cat?", the system should automatically filter out inconsistent interpretations and produce the correct answer across different reference frames.

Existing VLMs are rarely trained with explicit annotations of reference frames and object orientations, resulting in inconsistent or even contradictory predictions when faced with spatial queries [13], [14]. This issue is particularly problematic in embodied AI robot systems, where incorrect spatial interpretation can lead to navigation errors, unsafe

manipulation, or task failures. While recent works have improved VLMs' ability to perform generic reasoning [15], [16], few have directly addressed the core problem of **spatial direction ambiguity** arising from missing reference frame information.

In this work, we make the following contributions:

- Revealing spatial direction ambiguity in existing VLMs – We show that current visual-language models often produce inconsistent spatial reasoning outputs because human descriptions frequently omit explicit reference frames, leaving the models under-constrained during training.
- 2) A structured spatial dataset with explicit annotations We introduce a dataset and collection methodology that clearly identifies key spatial elements in images, including scene-level descriptions, reference objects and their orientations, target objects and their orientations, and reference frame types with standard relative positions. Each instance provides a fully specified ground truth, ensuring unambiguous supervision and avoiding interpretation gaps.
- 3) A DPO-inspired multi-stage iterative training framework We propose a fine-tuning pipeline that first aligns the model to the structured spatial representation and then iteratively refines its reasoning ability. Experiments show that this approach, even with only 3K carefully designed samples, outperforms existing state-of-the-art models in spatial orientation reasoning, demonstrating both efficiency and intelligence.

Furthermore, by leveraging Quantization and LoRA finetuning [17], [18], [1], the resulting models are lightweight enough for deployment on edge devices such as robots with limited VRAM. Our specialized inference strategy also enables the model to handle multi-turn dialogues effectively while maintaining strong performance on general visionlanguage tasks.

II. Related Work

A. LLM and LMM

The rapid development of large language models (LLMs) has demonstrated remarkable capabilities across a wide range of tasks, including text summarization, question answering, code generation, and multi-step reasoning [19], [20]. These models benefit greatly from instruction-tuning, which aligns the model's outputs with human preferences and taskspecific instructions [21], [22]. Building upon this paradigm, researchers have begun integrating multimodal capabilities into LLMs, resulting in large multimodal models (LMMs) or vision-language models (VLMs). Vision-language models such as GPT-4o [23], LLaVA [24], and InstructBLIP [25] have shown strong performance in interpreting and reasoning about visual content, generating detailed descriptions, and producing creative image-to-text outputs. The success of these models in multimodal instruction following motivates the application of VLMs for precise spatial understanding and navigation tasks, where interpreting object positions and relations is crucial.

B. Spatial Semantics and Reference Frames in Vision-Language Understanding

Prior research on vision-language tasks has explored a variety of spatial reasoning challenges, including robot navigation and route estimation [8], distance prediction between objects [26], and object localization and size estimation [27]. However, these studies typically focus on the geometric or relational aspects of the scene and largely overlook the role of spatial semantics and reference frames in human understanding. The choice of reference frame—whether egocentric, allocentric, or object-centric—can significantly influence how spatial relationships are interpreted, and omitting explicit reference frame information in model training often leads to ambiguity in natural language communication [10], [28]. Consequently, vision-language models may produce inconsistent or contradictory outputs when describing spatial relationships, highlighting the need for methods that explicitly model reference frames and spatial semantics [8], [27].

C. Datasets for Spatial Reasoning and Disambiguation

Several datasets have been proposed to advance spatial reasoning in vision-language models. CLEVR [29] provides synthetic images with compositional object arrangements and detailed spatial relationships, enabling models to perform visual question answering with controlled complexity. GQA [30] extends this by using real-world images annotated with structured scene graphs, supporting complex multi-step reasoning over visual scenes. SpatialSense [31] focuses specifically on natural images with annotated spatial relationships, emphasizing human-centric spatial semantics. More recently, the SPAR dataset [32] has been introduced to capture diverse spatial references and relational ambiguity, providing multiple valid interpretations for each spatial description. Despite these advances, most existing datasets, including SPAR [32], CLEVR [29], GQA [30], and SpatialSense [31], do not explicitly model the impact of reference frames on spatial interpretation. As a result, vision-language models trained on these datasets may still encounter ambiguity when human descriptions omit reference frame information, limiting their reliability in tasks that require precise spatial grounding [10].

D. Training Strategies for Structured Spatial Grounding

Effective spatial grounding in vision-language models requires not only rich datasets but also carefully designed training strategies. The goal is not to eliminate the inherent ambiguity present in human language over millennia, but to ensure that the model—or a robotic agent powered by a VLM—avoids generating ambiguous questions or outputs when interpreting spatial instructions [33]. When ambiguity arises in human language, it can often be resolved through multi-turn dialogue, highlighting the importance of models that can understand and clarify spatial references [34]. This "implicit representation" allows humans to handle uncertainty or correct mistakes through conversational interaction; however, without such implicit reasoning during training, models may fail to recognize potential ambiguities and produce incorrect single-answer outputs. Human-annotated

instruction fine-tuning (SFT) has proven to be critical in this context, as it aligns model behavior with human expectations and improves robustness in real-world interactions [21]. The objective is to guide the model to respond in ways consistent with human expectations, making SFT essential for spatial reasoning tasks [35]. Nevertheless, directly applying existing SFT methods designed for general tasks is often insufficient; specialized training strategies that incorporate structured spatial supervision and explicit disambiguation mechanisms are required to effectively handle complex spatial scenes [36].

E. Efficient Fine-Tuning and Deployment for Edge AI

Deploying large vision-language models in real-world applications often encounters challenges related to computational efficiency and memory constraints. Techniques such as LoRA (Low-Rank Adaptation) [17], quantization [37], [38], and knowledge distillation [39], [40] have been shown to enable efficient fine-tuning and inference of large models on resource-constrained edge devices. These approaches significantly reduce memory footprint and computational cost while maintaining strong task performance, making them suitable for latency-sensitive applications such as autonomous navigation and human-robot interaction. Additionally, recent research has explored modular and dynamic adapter-based architectures, which allow models to flexibly switch between base and fine-tuned capabilities depending on the task requirements or available computational resources [41], [42]. Such strategies facilitate scalable deployment of VLMs in edge scenarios without compromising their reasoning or multimodal understanding capabilities.

F. Egocentric and Allocentric Perspectives in Past Work

A number of prior works have explicitly examined the role of egocentric and allocentric perspectives in spatial reasoning tasks. In robotics, egocentric references—anchored to the robot or agent's viewpoint—are often used for navigation, route planning, and embodied perception [43], [44]. Allocentric representations, by contrast, encode spatial relationships independent of a particular observer, making them useful for map building, multi-agent coordination, and scene understanding [45], [46]. Research in cognitive psychology has also highlighted that humans flexibly switch between these two perspectives depending on task context, cultural background, and communicative efficiency [47], [48].

Recent studies in computer vision and VLMs have attempted to incorporate such perspectives into datasets and benchmarks. For example, benchmarks in abstract perspective change [49] and video-based action prediction [49] include tasks where spatial interpretation varies with viewpoint. While these efforts provide valuable testbeds, they typically require queries to explicitly specify the reference frame (e.g., "From the viewer' s perspective, where is the girl relative to the man?") or restrict the evaluation to multiple-choice formats. These formulations deviate from natural language use, where questions are usually posed

more simply (e.g., "Where is the girl relative to the man?") without explicit perspective markers.

Consequently, although egocentric and allocentric reasoning has been studied in both robotics and vision-language contexts, existing approaches do not fully address the practical challenge of resolving reference-frame ambiguity when faced with short, natural, and inherently ambiguous user queries. This gap motivates our work, which focuses on enabling VLMs to handle such queries robustly and produce consistent outputs across different reference frames without requiring additional perspective specifications.

III. Structured Spatial Dataset generation

A. Image Acquisition and Preprocessing

As illustrated in Fig. 2, RGB images are first processed using an object detection model. In our pipeline, we employ YOLOv10 [50] Base for its fast inference speed. If the dataset already provides annotated object information, these annotations can be used directly. Initially, we filter images based on the number of objects, retaining only those containing approximately 2 to 6 distinct objects, which best align with the requirements of our task. Images that do not meet this criterion are discarded. Subsequently, each image is evaluated by a vision-language model (VLM), specifically GPT-40 [51], using an image screening prompt:

Please determine whether the image meets the following criteria:

- 1. The image contains approximately 2 to 6 distinct, identifiable objects or entities.
 - 2. The background is relatively clean and uncluttered.
- 3. The scene could potentially lead to referential ambiguity in natural language descriptions due to varied perspectives or viewpoints.

These images will be used to generate question-answer pairs related to referential ambiguity. Respond only with "Yes" or "No".

This secondary screening ensures that only images suitable for our dataset are retained. The selected images are drawn from multiple sources, including the GQA Dataset [30], SPAR Dataset [32], COCO Dataset [52], and NYU Depth Dataset V2 [53].

B. Assistant Response Generation (Answers)

After image preprocessing, each retained image is passed to a vision-language model (VLM), specifically GPT-4o [51], using a carefully designed Textbook-level Answer Generation Prompt (see Fig. 3 and Fig. 4). This prompt enforces a detailed, standardized, and structured definition of the ground truth. For every response, the model produces: (1) a holistic scene description, (2) the reference object and its orientation, (3) the target object and its orientation, (4) the reference frame type, and (5) the relative positions defined within that frame. This design ensures that every answer is explicit, unambiguous, and suitable as a gold-standard annotation.

From each generated answer, the **Reference Object>** and **Target Object>** are extracted and paired with the original RGB image. These are then processed using Grounding DINO [54], which performs instance-level grounding. Unlike

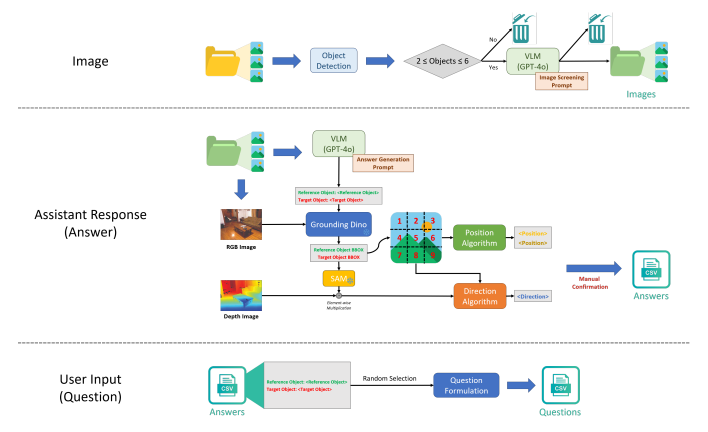


Fig. 2: Egocentric-Allocentric Dataset Pipeline. We construct triplets—Image, User Input, and Assistant Response—within a unified workflow to teach models how to disambiguate reference-frame ambiguity in spatial semantics.

conventional object detection, which detects all objects at the category level, Grounding DINO [54]detects exactly one target instance specified by the description, producing <Reference Object BBOX> and <Target Object BBOX>.

Next, a Position Algorithm partitions the image into a 3×3 grid and determines the grid location of each bounding box. Based on its region, a natural language description is generated. For example, if the bounding box lies within regions 1, 2, 4, 5, 7, or 8, the algorithm outputs "the object is on the left-middle of the image," whereas if it lies exclusively in region 5, the output becomes "the object is in the center of the image." This ensures consistency in positional annotations.

Both <Reference Object BBOX> and <Target Object BBOX> are further processed by Segment Anything Model (SAM) [55], which extracts <Reference Object Segmentation> and <Target Object Segmentation>. The segmentation masks are then multiplied element-wise with the corresponding depth map, yielding <Reference Object Depth> and <Target Object Depth>.

Finally, a Direction Algorithm integrates depth information with the 3×3 positional encoding to produce directional relationships. For example: "In the image, the **<Target Object>** is to the left of the **<Reference Object>** and appears closer to the observer." This guarantees that both positional and depth-based relations are captured. The resulting structured responses are then manually confirmed to ensure

correctness, forming the final ground truth annotations.

It is important to note that both Grounding DINO [54] and SAM [55] remain frozen throughout this process, serving purely as deterministic annotation tools rather than trainable components.

C. User Input Collection (Questions)

To complement the structured answers, we generate corresponding user queries based on the extracted <Reference Object BBOX> and <Target Object BBOX>. A set of seventeen question templates is predefined to capture diverse ways in which humans may inquire about spatial relationships (as illustrated in Fig. 5). These templates cover different phrasings, ranging from direct relational queries to more conversational descriptions, ensuring linguistic variability while maintaining semantic consistency. For clarity, two representative examples are shown below:

- 1) "Where is the <Target Object> in relation to the <Reference Object>?"
- 2) "Can you describe where the <Target Object> is?"

During dataset construction, one question is randomly sampled from this pool and paired with the corresponding assistant response. This strategy ensures that each data instance reflects natural variations in questioning style while remaining aligned with the ground truth spatial annotations.

Target Object: <Target Object> Reference Object Absolute Direction: <Reference Object> is facing <Direction> Target Object Absolute Direction: <Target Object> is facing <Direction> Perspective: Egocentric (from the observer's point of view) Answer: The <Reference Object> is on the <Position> of the image, the <Target Object> is on the <Position> of the image, and in the image, <Target Object> is <Direction> <Reference Object> Perspective: Allocentric (from the <Reference Object>'s point of view) Answer: From the <Reference Object>'s point of view, the <Target Object> is <Direction> of the <Reference Object> Fig. 3: Standard Answer Format in the Dataset. The Assistant Response is constrained to a structured output, ensuring

consistency across egocentric-allocentric tasks.

IV. Method

A. Multi-stage Iterative Training Framework

As illustrated in Fig. 6, we initially collected over 500 samples using the dataset generation method described in Section III. The process is then extended through an iterative pipeline:

- Step 1. Initial Fine-tuning. We apply OLoRA-based supervised fine-tuning (SFT) [1] on Qwen2.5-VL-7B [56], producing the Spatial Adapter that aligns the model with our structured spatial reasoning format.
- Step 2. Bootstrapped Data Generation. Unprocessed RGB images are fed into Qwen2.5-VL-7B [56]+ Spatial Adapter for inference. Due to the full-format SFT, the output structure is largely constrained, allowing the model to generate valid Assistant Responses (Answers) even without an explicit input question.
- Step 3. Question Generation. Each answer is paired with a corresponding User Input (Question) using the template pool defined in Fig. 5, thereby completing a consistent triplet: (Image, Answer, Question).
- Step 4. Human Verification. The generated triplets undergo secondary manual inspection to ensure both correctness and linguistic naturalness.
- Step 5. Iterative Refinement. The newly verified triplets, together with historical datasets, are used to further fine-tune Qwen2.5-VL-7B [56] + Spatial Adapter via QLoRA [1]. This cycle is repeated until convergence. In our setting, we perform five iterations (Step $1 \rightarrow \text{Step}$ 5) to achieve stable spatial reasoning performance.

B. Question Spatial Classification

Due to the full-format SFT, the model tends to primarily respond to allocentric or egocentric spatial questions. To filter relevant tasks, we train a Spatial Classification model to determine whether a given User Input (Question) is related to spatial reasoning (see Fig. 7).

In our approach, the question text is first tokenized using a frozen DistilBERT tokenizer [57], producing the corresponding question tokens. These tokens are then passed through a frozen DistilBERT encoder [57] to obtain a question latent representation. Freezing both the tokenizer and encoder ensures that pre-trained language representations are preserved, reducing computational cost and improving generalization on

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w viewer.

absolute terms like: "facing left", "facing right", "facing oppard", "facing downward", "facing the observer
ways from the observer", or "this object has no inherent direction",
object is considered to have inherent directionality if its front, back, left, or right side can be visually
shape, posture, or design (e.g., a person, cer, or minal). Objects like chairs or cups may have direction
orientation. If no soud direction is visually evident, state "this object has no inherent direction
orientation. If no soud direction is visually evident, state "this object has no inherent direction."
                         entric Description (Observer-Centered):
Frest both the Reference Object and the Tanget Object as 2D bounding boxes in screen space.
Thinks of the image as a nine-square grid. Describe their "!individual screen positions" using the following
screen positions" terms:
"upper laft", "upper center", "upper right", "center left", "center", "center right", "lower left", "lower
 Overall Image Description: <Overall Image Description>
 Reference Object Absolute Direction: <Reference Object> is facing <Direction>
Target Object Absolute Direction: <Target Object> is facing <Direction>
 Perspective: Egocentric (from the observer's point of view)
Answer: The <Reference Object> is on the <Position> of the image, the <Target Object> is on the <Position> of the image, and
in the image. <Target Object> is Object(on) <EReference Object>.
Perspective: Allocentric (from the <Reference Object>'s point of view)
Answer: From the <Reference Object>'s point of view, the <Target Object> is <Oirection> of the <Reference Object>
Overall Image Description: The image shows a heartwarning scene of a golden retriever lying on
white cat. He cat is gently nurzling the dog's face, creating a sense of affection between
the a white boul, likely containing food, suggesting they might be sharing a smeal. The setting app
with white celebrate, shelves with books or papers, and a light-colored flow
Reference Object Absolute Direction: The dog is facing the observer Target Object Absolute Direction: The cat is facing left
               ective: Egocentric (from the observer's point of view)
er: The dog is on the left middle of the image, the cat is on the right middle of the image, and in the image, cat is to
                        Object Absolute Direction: The red bucket has no inherent directinget Absolute Direction: The blue bucket has no inherent direction
Perspective: Egocentric (from the observer's point of view)
Answer: The red bucket is on the upper right of the image, the blue bucket is on the center left of the image, the red bucket is to the upper right of the blue bucket.
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Fig. 4: Prompt for Assistant Response Generation. We employ an LLM (GPT-40) with this prompt to generate preliminary Assistant Responses during dataset construction

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1. "Where is the <Target Object> in relation to the <Reference Object>?"
2. "How are the <Target Object> and <Reference Object> positioned?"
3. "Can you describe where the <Target Object> is?"
4. "How would you describe the position of the <Target Object> compared to the <Reference Object>?'
5. "What is the location of the <Target Object> relative to the <Reference Object>?"
6. "Where would you say the <Target Object> is placed?"
7. "Tell me how the <Target Object> and the <Reference Object> are arranged."
8. "If someone asked you where the <Target Object> is, what would you say?"
9. "Where is the <Target Object> located with respect to the <Reference Object>?"
10. "What is the spatial relationship between the <Target Object> and the <Reference Object>?"
11. "Can you point out where the <Target Object> is compared to the <Reference Object>?"
12. "Where do you see the <Target Object>?"
13. "What is the position of the <Target Object> in relation to the other object?
14. "Where does the <Target Object> appear to be?"
15. "Which side of the <Reference Object> is the <Target Object> on?"
16. "How would you explain where the <Target Object> is to someone else?"
17. "Looking at the scene, where is the <Target Object>?"
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Fig. 5: User Input Collection. User inputs are generated from 17 predefined templates to provide consistent yet diverse spatial queries.

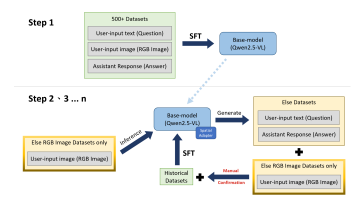


Fig. 6: Multi-Step Training Pipeline. Our training workflow, inspired by DPO, illustrates the stepwise procedure for model optimization.

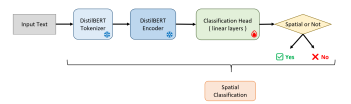


Fig. 7: Spatial Classification in the Model Pipeline. The module performs initial classification to determine if a sample falls within the scope of reference-frame disambiguation, serving as a pre-processing step for downstream reasoning.

small datasets. A classification head, consisting of two linear layers, is then trained on top of this latent representation to perform binary classification, determining whether the input question pertains to spatial-direction reasoning.

DistilBERT [57] was chosen for its efficiency and compact size while retaining strong semantic encoding capabilities. Its frozen embeddings provide robust and consistent text representations, making it well-suited for downstream classification tasks without requiring full fine-tuning.

The training dataset combines diverse question types collected from online sources, including mathematics, finance, and everyday queries, with the User Input (Question) generated as described in Section III. This mixture provides both positive and negative examples, enabling the classifier to robustly distinguish spatial tasks from other general-purpose questions.

C. Multi-round Dialogue Process

As illustrated in Fig. 8, during inference, each User Input (Question) is first processed by the Spatial Classification model (Fig. 7) to determine whether it corresponds to a spatial-direction reasoning task. If classified as spatial, the input is routed to Qwen2.5-VL-7B [56] + Spatial Adapter (fine-tuned as described in Section IV); otherwise, it is sent to the base Qwen2.5-VL-7B model [56].

The selected model then receives both the User Input (Question) and the associated RGB image, producing an

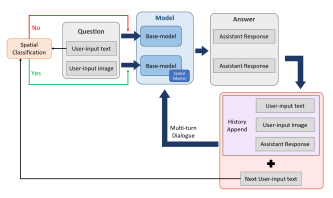


Fig. 8: Inference with Multi-Turn Dialogue. This workflow allows the model to iteratively interact and flexibly switch between egocentric-allocentric disambiguation and general reasoning tasks.

Assistant Response that provides the requested information. The triplet—(User Input, RGB image, Assistant Response)—is simultaneously recorded in the historical log to preserve context for subsequent interactions.

For each subsequent query, the next User Input (Question) is re-evaluated by the Spatial Classification model. The model then incorporates both the historical interaction records and the current input to generate a new Assistant Response, supporting coherent, context-aware, multi-turn spatial dialogue. This iterative procedure ensures that responses remain task-appropriate and consistent across consecutive conversational turns.

V. Experiment

A. Model Performance Evaluation

Table I presents a comprehensive performance comparison of our proposed dataset and training methodology against several state-of-the-art (SOTA) vision-language models, including GPT-4o [51], Llama 3.2-V [58], Gemma 3-V [59], and variants of Qwen 2.5-VL [56]. The test dataset maintains the same structured format as described in Section III, ensuring consistency and fairness in evaluation.

Three evaluation settings are reported:

- Format-only prompt: The model receives only the input question along with the expected output format, without additional guidance on spatial semantics or structured reasoning.
- 2) Textbook-level prompt: The model is provided with both the input question and the detailed prompt described in Fig. 4, which standardizes the response structure and emphasizes precise spatial reasoning, including object positions, reference frames, and directional relationships.
- 3) Supervised Fine-Tuning (SFT): Models are trained using our iterative SFT pipeline described in Section IV, which includes structured dataset expansion, Spatial Adapter integration, and multi-turn spatial grounding. This approach ensures that the model con-

TABLE I: Model Performance Comparison. Performance of Qwen 2.5-VL 7B, Llama 3.2-V 11B, Gemma 3-V 4B, GPT-4o, and GPT-4o-min under Format-only prompts, Textbook-level prompts, and SFT scores. All User Inputs follow the template format in Fig. 5 and include both Reference Object and Target Object to ensure fair evaluation.

Method	Size	Format only prompt	Textbook level prompt	SFT	
Method	Size	AD_RO / AD_TO / Ego / Allo	AD_RO / AD_TO / Ego / Allo	AD_RO / AD_TO / Ego / Allo	
Qwen 2.5 - VL	7B	4.08 / 3.62 / 4.51 / 2.65	5.22 / 4.61 / 5.39 / 4.16	7.94 / 8.04 / 8.19 / 6.25	
Llama 3.2 - V	11B	3.82 / 3.53 / 4.36 / 3.74	4.95 / 4.56 / 5.03 / 3.38	7.92 / 8.17 / 8.28 / 6.72	
Gemma 3 - V	4B	3.59 / 3.20 / 1.84 / 3.94	4.75 / 4.50 / 4.89 / 3.86	5.38 / 5.76 / 4.36 / 4.30	
GPT - 40	-	4.54 / 4.56 / 5.95 / 5.05	7.25 / 7.42 / 7.34 / 5.91	-	
GPT - 40 mini	-	4.40 / 4.16 / 5.67 / 4.43	6.32 / 6.41 / 7.02 / 5.27	-	

sistently produces unambiguous, contextually accurate, and task-aligned outputs.

The metrics reported are: **AD_RO** (Reference Object Absolute Direction), **AD_TO** (Target Object Absolute Direction), **Ego** (egocentric), and **Allo** (allocentric). Evaluation is performed automatically by **GPT-4o** [51], which compares the generated **Assistant Response** against the **Ground Truth Answer** using the scoring prompt illustrated in Fig. 9.

From Table I, several observations can be made:

- Models using format-only prompts achieve moderate performance, indicating that merely providing the question and output format is insufficient for complex spatial reasoning tasks.
- Incorporating the textbook-level prompt substantially improves performance across all metrics, demonstrating the importance of explicit guidance and structured output constraints.
- The full SFT approach, combining structured datasets, iterative fine-tuning, and Spatial Adapter integration, consistently achieves the highest scores in all categories, significantly outperforming GPT-40 and other SOTA models.

The superior performance of our approach can be attributed to several factors: (i) the dataset explicitly encodes reference objects, target objects, and directional relationships, reducing ambiguity; (ii) iterative SFT with human verification ensures that the model learns consistent spatial reasoning patterns; and (iii) the Spatial Adapter allows the base model to effectively generalize to diverse spatial configurations while maintaining structured output formats. Overall, these results highlight the effectiveness of our dataset and training methodology in enhancing VLMs' ability to perform precise spatial reasoning and generate contextually accurate, unambiguous outputs.

B. Question-Only Ambiguity Analysis

Table II reports the Question-only Ambiguity Rate (AR) for several state-of-the-art vision-language models. The ambiguity rate measures how frequently a model produces inconsistent or incorrect spatial responses when only the User Input (Question) is provided, without any explicit reference frame information.

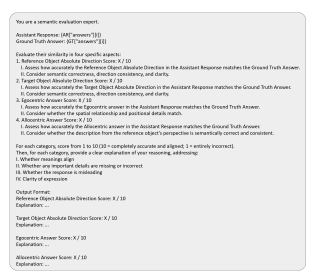


Fig. 9: Prompt for Automated Model Scoring. GPT-40 uses this prompt to assess the quality of model outputs, providing quantitative evaluation for Table I.

As shown, all evaluated models exhibit extremely high ambiguity rates: **Qwen 2.5-VL (7B)** [56] produces an AR of 94.57%, **Llama 3.2-V (11B)** [58] reaches 100%, and **GPT-40** [51] variants exceed 99%. These results clearly demonstrate that existing models struggle to resolve spatial relationships based solely on the question text, highlighting the critical importance of incorporating reference frames, structured prompts, or fine-tuned adapters to reduce ambiguity.

The **Accuracy** column further reflects the models' ability to correctly answer spatial-direction reasoning questions under these constrained conditions, which remains low for most models, reinforcing the conclusion that question-only input is insufficient for reliable spatial reasoning.

C. Validation of Spatial Classification

As shown in Table III, the Spatial Classification model achieves perfect scores across all validation metrics (Accuracy, Precision, Recall, and F1-score all 100%), demonstrating its ability to reliably distinguish spatial-direction reasoning tasks from other types of questions.

To provide further insight into the learned representations,

TABLE II: Question-Only Ambiguity Rate. Models are tested with question-only inputs, without restricting response format, to measure the occurrence of reference-frame ambiguity.

Method	Size	Question-only AR	Accuracy
Qwen 2.5 - VL	7B	94.568%	50%
Llama 3.2 - V	11B	100%	-
Gemma 3 - V	4B	99.753%	100%
GPT - 40	-	99.259%	66.666%
GPT - 40 mini	-	99.012%	75%

TABLE III: Validation Results for Spatial Classification. We report accuracy, precision, recall, and F1-score for the Spatial Classification module described in Fig. 7, validating its effectiveness in filtering samples relevant to reference-frame disambiguation.

Validation Index	Spatial Classification
Accuracy	100%
Precision	100%
Recall	100%
F1-score	100%

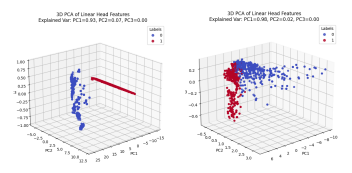
we visualize the last-layer linear M3 dataset features using 3D PCA [60]. Both subfigures in Fig. 10—(a) *Train set* + *Trained Model 3D PCA [60] Chart* and (b) *Test set* + *Trained Model 3D PCA [60] Chart*—show that the representations of spatial versus non-spatial inputs are well-separated. This confirms that the Spatial Classification model has learned highly discriminative latent features, effectively separating the classes in both training and unseen test data.

D. Impact of Dataset Size on Model Behavior

Table IV summarizes the results of training Qwen2.5-VL-7B [56]and other vision-language models with different dataset sizes. When trained on the full dataset, Qwen2.5-VL-7B [56]demonstrates the ability to refuse to answer questions about irrelevant objects in an image while still producing accurate and contextually appropriate spatial responses. In contrast, when trained on only 10% of the dataset, the model tends to rigidly follow the prescribed response format, even for irrelevant objects, indicating reliance on format imitation due to insufficient training signals.

This behavior is not caused by overfitting. Evaluation on a held-out test set shows that models trained on the full dataset consistently outperform existing SOTA models such as GPT-40 [51]in spatial reasoning tasks. Models trained on 10% of the dataset perform roughly on par with GPT-40 [51], confirming that performance differences are due to dataset size and training signal rather than overfitting.

Interestingly, our dataset does not explicitly teach the model to refuse to answer, nor does it include additional general-purpose data. Under strong format supervision, one



(a) Train set + Trained Model 3D PCA Chart

(b) Test set + Trained Model 3D PCA Chart

Fig. 10: 3D PCA Projection of Model-Encoded Features. We apply PCA to the features extracted by the trained Spatial Classification module, showing that training and test samples are well separated, supporting the perfect validation metrics reported in Table III.

TABLE IV: Effect of Dataset Size on SFT Performance. SFT trained on the full dataset demonstrates broader generalization across tasks compared to SFT with 10% data, producing responses not restricted by the original format.

Method	Refuse to answer	Text-only
Qwen 2.5-VL-7B (10% dataset)	no	no
Qwen 2.5-VL-7B (Full dataset)	yes	yes
Llama3.2-11B-Vision (Full dataset)	no	yes
Gemma3-4B-Vision (Full dataset)	no	no

might expect the model to be "locked" into rigid format adherence. However, the results show that with sufficient data, the model emerges with the ability to judge when to apply prior knowledge and when to refuse irrelevant questions, indicating genuine learning of spatial semantics rather than mere format imitation.

Furthermore, the model demonstrates strong performance even on purely text-based questions, highlighting the robustness and generalizability of the learned representations. These findings underscore the value of our dataset and training methodology for enabling VLMs to acquire real knowledge and reasoning capabilities while exhibiting emergent behaviors under strong supervision.

For the other models, Llama3.2-11B-Vision [58]trained on the full dataset performs well on text-only questions but does not refuse to answer irrelevant objects, indicating weaker generalization and spatial reasoning ability compared to Qwen2.5-VL-7B [56]. On the other hand, Gemma3-4B-Vision [59], having fewer model parameters, performs poorly both in refusing irrelevant questions and in handling text-only inputs.

VI. Conclusions

In this work, we investigated the challenge of spatial semantic ambiguity in visual-language models (VLMs), focusing on the distinctions between allocentric and egocentric reference frames. We introduced a structured spatial representation framework, a corresponding dataset, and a multistage iterative fine-tuning pipeline leveraging QLoRA [1], which together enable VLMs to accurately interpret spatial relationships and reduce ambiguity.

Experimental results demonstrate that our approach significantly outperforms existing state-of-the-art models, including GPT-4o [51], Llama3.2-Vision [58], and Gemma3-Vision [59], in spatial reasoning tasks. Notably, Qwen2.5-VL-7B [56]trained on the full dataset exhibits emergent behavior, such as refusing to answer irrelevant questions, while maintaining robust performance on both image-based and text-only queries. This indicates that the model learns genuine spatial semantics rather than merely imitating response formats.

Our findings also highlight the importance of dataset scale and structured supervision: smaller training sets lead to over-reliance on format imitation, whereas larger, carefully annotated datasets facilitate emergent reasoning capabilities. Furthermore, the Spatial Classification model achieves perfect separation of spatial versus non-spatial questions, and 3D PCA visualizations confirm highly discriminative latent representations.

Overall, this study provides a practical and efficient methodology for enhancing VLMs' spatial reasoning and demonstrates the value of structured spatial supervision in reducing ambiguity, enabling reliable deployment in applications such as robotics, human-robot interaction, and multimodal reasoning.

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