



RoboPoint: A Vision-Language Model for Spatial Affordance Prediction for Robotics

Wentao Yuan¹ Jiafei Duan¹ Valts Blukis² Wilbert Pumacay⁴ Ranjay Krishna^{1,3}

Adithyavairavan Murali²

Arsalan Mousavian²

Dieter Fox^{1,2}

¹University of Washington

²NVIDIA

³Allen Institute for Artificial Intelligence

⁴Universidad Católica San Pablo

Abstract: From rearranging objects on a table to putting groceries into shelves, robots must plan precise action points to perform tasks accurately and reliably. In spite of the recent adoption of vision language models (VLMs) to control robot behavior, VLMs struggle to precisely articulate robot actions using language. We introduce an automatic synthetic data generation pipeline that instruction-tunes VLMs to robotic domains and needs. Using the pipeline, we train ROBOPOINT, a VLM that predicts image keypoint affordances given language instructions. Compared to alternative approaches, our method requires no real-world data collection or human demonstration, making it much more scalable to diverse environments and viewpoints. In addition, ROBOPOINT is a general model that enables several downstream applications such as robot navigation, manipulation, and augmented reality (AR) assistance. Our experiments demonstrate that ROBOPOINT outperforms state-of-the-art VLMs (GPT-4o) and visual prompting techniques (PIVOT) by 21.8% in the accuracy of predicting spatial affordance and by 30.5% in the success rate of downstream tasks. Project website: robo-point.github.io.

Keywords: Foundation Model, Affordance Prediction, Open-world Manipulation

1 Introduction

Spatial reasoning is fundamental to all intellectual processes [1]. Beyond its prominence in understanding geometry, science, and architecture [2], spatial reasoning significantly impacts our everyday lives. Even mundane tasks like purchasing groceries require us to identify the vacant space in our shopping carts to load more items. One critical mechanism through which we communicate plans that involve navigation and manipulation is by *pointing*. Studies in developmental psychology demonstrate that infants and adults alike point to share information about their environment [3]. In robotics, pointing has been operationalized through waypoints for navigation and task execution. Roboticists have found that when robots use waypoints effectively, it mimics human pointing, leading to more intuitive plans [4].

Recent explorations have cast aside pointing in favor of language instructions with the advent of large VLMs [5, 6, 7]. Trained on large datasets of images and language, VLMs can provide powerful visual semantic understanding and useful guidance to robotic tasks, such as which object a manipulator should pick up or which goal a mobile robot should reach [8, 9, 10]. However, language is not precise enough to successfully guide robot behavior. Even the most recent and powerful VLMs, such as GPT-4o [11], have limited accuracy in real robot execution, especially when language commands use spatial relations to identify objects or refer to object-free locations, such as “place the cup next to the plate”.

In this work, we introduce ROBOPOINT, an open-source VLM instruction-tuned to *point*. Two key features differentiate ROBOPOINT from other VLMs for robotics: a **point-based action space** and a **scalable data pipeline**. First, inspired by prior works [12, 13, 14], we fine-tune ROBOPOINT using *spatial affordance prediction*, the task of pointing at where to act. The actions are specified via points in the RGB image, and then transformed to 3D using depth information, removing the need for pre-defined action primitives [9, 10], external object detectors [15, 16], or iterative visual prompting [17].

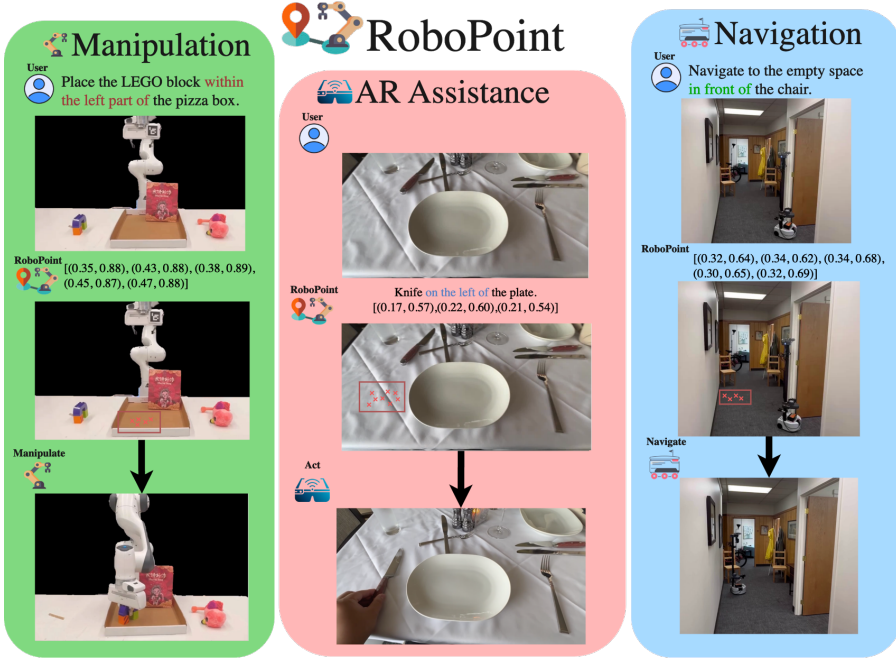


Figure 1: ROBOPOINT is a **Vision-Language Model** that predicts **affordance points** based on language instructions. It is able to generate precise actions (red crosses in the image) which satisfy spatial relations in the instruction. ROBOPOINT is a generic VLM that can be applied to many domains such as manipulation, augmented reality and navigation.

Second, we design a fully autonomous pipeline generating a large, diverse dataset of ground truth action points by computing spatial relations from the camera’s perspective and sampling points within object masks and object-surface intersections. Compared to approaches that require expensive human demonstration data [18, 19, 20], our pipeline is much easier to scale. Even though we only added data containing simulated images along with templated language, the resulting model’s performance improves on real images with natural language commands.

Our results show that ROBOPOINT significantly outperforms various powerful VLMs such as GPT-4o [11], LLaVA-NeXT [21], Qwen-VL [6] and SpatialVLM [22] on relational object reference, free space reference and object rearrangement in cluttered, real-world environments, without losing accuracy on standard VQA benchmarks. To evaluate relational free space reference, we collect WHERE2PLACE, a manually annotated, challenging real-world benchmark. We also show very promising results beyond robotic applications in an interactive augmented reality (AR) setting, where ROBOPOINT provides visual action suggestions, effectively guiding users through tasks by predicting target points based on common sense.

2 Related Work

Inspired by prior works on *spatial reasoning* and *affordance prediction*, ROBOPOINT takes a distinct approach to build VLMs for robotics in contrast to recent methods using *zero-shot language models*.

Spatial Reasoning Many VQA benchmarks [23, 24, 25, 26, 27, 28] have included problems about spatial relations as indicator for a model’s ability to understand 3D. These problems can be solved using state estimation [29] plus symbolic reasoning [30], but these methods have poor generalization to novel objects. More recently, SORNet [31] shows that a transformer model conditioned on object prompts can generalize zero-shot to unseen objects on spatial reasoning tasks, similar in spirit to modern VLMs. However, existing works on spatial reasoning mostly focused on coarse-grained relations. SpatialVLM [22] took a step forward to predict spatial relations in metric space, but we show that ROBOPOINT can achieve better performance on real-world spatial reasoning tasks by locating affordances as points.

Affordance Prediction Affordance is defined as the functions of a object, i.e. in what ways it can be manipulated. It goes beyond the visual properties and ties observations to actions. The efficacy of affordance prediction has been shown by many learning-based manipulation methods for 6-DoF grasping [32, 33, 34] and stable object placement [35, 36, 37]. Affordance can be represented in many ways such as part segmentation [38], dense image feature descriptors [39] and keypoints [40, 41, 12]. We use the 2D keypoint representation to train ROBOPOINT since it can be readily converted into language format.

Zero-shot Language Models for Robotics Several works [8, 9, 10] have shown that language model are capable planners for robotic tasks. Using in-context learning [42], these methods generate reasonable plans in structured language, but requires pre-defined action primitives to execute. More recent works leverage VLMs to generate more fine-grained outputs. VoxPoser [15] generates 3D value maps. PIVOT [17] iteratively samples and evaluates possible actions in image space. MOKA [16] predicts keypoints specific to an action type. Unlike ROBOPOINT, all of these approaches still rely on external models for detecting objects relevant for the task.

3 Method

ROBOPOINT is instruction-tuned from Vicuna-v1.5-13B [43] with a mix of synthetic and real-world data on spatial affordance prediction. This section will cover 3 critical aspects of the tuning pipeline: 1) the problem formulation 2) the instruction tuning procedure and 3) the curation of the data mix.

Spatial Affordance Prediction We formulate the problem of spatial affordance prediction as predicting a set of target point coordinates $\{(x_0, y_0), (x_1, y_1), \dots, (x_n, y_n)\}$ in image space that satisfy the relations indicated by a language prompt. This formulation has several advantages. First, compared to fuzzy language actions such as “place the apple in the drawer”, which requires detection of apple and drawer before execution, a point prediction is much more precise and can be directly converted to actions. Most VLMs are trained to predict bounding boxes. However, from Fig. 3, we can see that bounding boxes often include a lot of undesirable clutter due to camera perspective and are not as specific as point outputs. Second, our formulation is general enough to enable various robotic tasks. For example, the predicted points can be interpreted as waypoints for navigation, contact points for grasping or region proposals for placement. This not only allows the model to perform multiple tasks but also means it can be trained with multi-task data.

Instruction Fine-tuning Min et al. [44] has shown that rather than learning new tasks, in-context learning [42] works by activating patterns from the training data. Thus, instead of mining patterns from the non-public training dataset, we opt to build our own dataset (see Sec. 4) and fine-tune the language model’s parameters. Specifically, we follow the instruction tuning pipeline in Liu et al. [7]. As shown in Fig. 2, the model consists of an image encoder, a MLP projector, a language tokenizer and a transformer language model. The image encoder processes the image into a set of tokens which are then projected by a 2-layer MLP into the same space as the language tokens. The multimodal tokens are concatenated and passed through the language transformer. All modules are initialized with pre-trained weights. The projector and the transformer weights are allowed to update while the vision encoder and tokenizer weights are frozen. The model is autoregressive and the objective is to predict the response tokens and a special token delineating the boundary between instruction and response. Our results (Table 2, Fig. 5) show that our instruction-tuned model achieves much higher precision than baselines using in-context learning [17, 22].

Co-finetuning with Synthetic Data We find that providing the appropriate mix of data is crucial to the model’s performance on downstream tasks. As observed by Brohan et al. [19], co-training with a mix of robotic data and internet data ensures the model does not forget the knowledge it has learned during pre-training. Our dataset for fine-tuning consists of 4 different sources, as illustrated in Table. 1. The VQA data is a mix of 665K conversations from [45] where the model is asked to answer questions in natural language based on the input image. This ensures the model can reason in language. The LVIS data is converted from [46], where the model is asked to predict bounding box

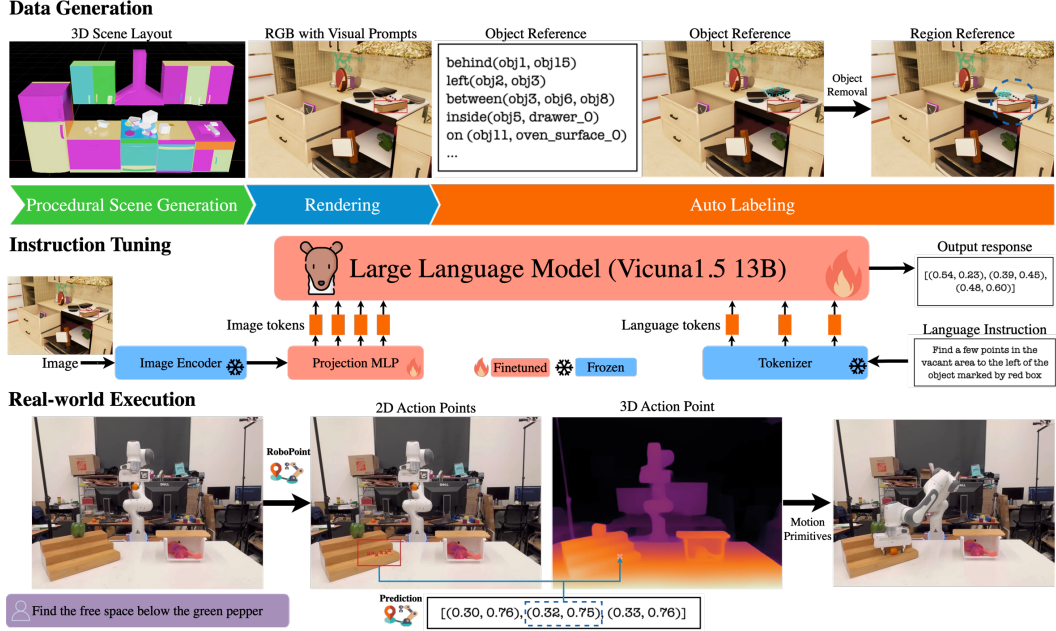


Figure 2: **Overview of ROBOPOINT pipeline.** An RGB image is rendered from a procedurally generated 3D scene. We compute spatial relations from the camera’s perspective and generate affordances by sampling points within object masks and object-surface intersections. These instruction-point pairs fine-tune the language model. During deployment, ROBOPOINT predicts 2D action points from an image and instruction, which are projected into 3D using a depth map. The robot then navigates to these 3D targets with a motion planner.

center and dimensions for all instances of a certain category. This teaches the model how to ground language to image regions. The last two data sources, object reference and free space reference, are from our synthetic data pipeline (Sec. 4), where the object is to identify points on an object or a vacant region, satisfying certain spatial relations. These data enable the VLM to generate precise action points. We formulate different data sources into the same format and co-train with all of them. Table 4 evaluates the importance of each component in our data mix.

4 Dataset

We generate a diverse dataset in simulation by procedurally randomizing scene layouts, objects, and camera viewpoints. A novel aspect of our pipeline is generating affordance in free space, allowing the model to detect regions without distinct visual cues.

Procedural Scene Generation in Simulation To train ROBOPOINT, we generate a large photorealistic dataset in simulation annotated with affordance points. Most existing robotics datasets [47, 48, 49, 50] only have a handful of fixed artist-designed scene layouts which limits the types of relations that can be generated. Several recent works have demonstrated the efficacy of procedural scene generation in improving synthetic data diversity [51] and robustness during sim2real transfer for different robotics tasks [52, 53]. We create a diverse dataset by procedurally randomizing several aspects of the scene: the 3D layouts, objects and camera view points. The scene is represented as a articulated body, including revolute (e.g. fridge, dishwasher doors) as well as prismatic joints (e.g. cabinet drawers). Objects are sampled from a large repository [54] with over 8K instances and 262 categories. The objects can be placed on any support surface. This allows our model to learn relations in a truly 3D environment. Once the 3D scene is created, we compute spatial relations among the objects and render an image for each relation from a diverse set of viewpoints in parallel. The diverse view distribution allow ROBOPOINT to maintain a consistent prediction across different viewpoints (Fig. 4). Around 660K (image, relation) pairs are generated from 10K scenes. Some examples from the dataset are shown in Table 1. More details can be found in Sec. B.

Source	Object Reference	Free Space Reference	VQA [45]	LVIS [46]
				
Quantity	347K	320K	665K	100K
Query	Locate several points on an item situated beneath the bordered item.	Find some spots within the vacant space situated between the marked items.	What is the person feeding the cat?	Find all instances of cushions.
Answer	$[(0.56, 0.69), (0.53, 0.76), (0.45, 0.72), (0.43, 0.67)]$	$[(0.57, 0.48), (0.58, 0.49), (0.56, 0.45), (0.55, 0.47)]$	The person is feeding an apple to the cat.	$[(0.49, 0.38, 0.08, 0.06), (0.53, 0.42, 0.07, 0.05)]$

Table 1: **Our dataset for instruction-tuning** combines object and space reference data with VQA and object detection data. ROBOPOINT leverages spatial reasoning, object detection, and affordance prediction from these diverse sources, enabling it to generalize combinatorially.

Generating Affordance in Free Space A key novelty in our data pipeline is the generation of affordance in free space. This allows ROBOPOINT to detect regions without distinct visual cues, e.g. “the left part of pizza box” in Fig. 5, which an off-the-shelf object detector will not be able to detect. We employ a simple yet effective strategy. Namely, we first compute relations between a target object and another object or surface. Then, we remove the target object, re-render the image, and sample points inside the intersection of the target object mesh and the surface supporting it. This creates affordance labels in free space in relation to other entities in the scene.

5 Experimental Results

We demonstrate that ROBOPOINT achieves superior accuracy in spatial affordance prediction and real-world language-conditioned manipulation than state-of-the-art VLMs [21, 11] and visual prompting methods [17, 22]. Its view-point consistent prediction and conversational ability also enables application to navigation and augmented reality.

5.1 Spatial Affordance Prediction

ROBOPOINT significantly outperforms baselines in terms of accuracy on pointing to objects and free space referred by language. In addition, it generalizes to novel relation types, respects physical constraints, maintains common sense knowledge and produces view-consistent predictions.

Benchmarks We evaluate spatial affordance prediction on two problems: object reference and free space reference. The object reference data is a 750-image subset of RoboRefIt [55]. Unlike human-centered dataset such as RefCoco [23], RoboRefIt features cluttered images with similar-looking objects that can only be distinguished by relational references.

Unlike object reference, no existing dataset addresses identifying *free space*. Therefore, we collect WHERE2PLACE, a dataset of 100 real-world images from homes and offices in the wild. To minimize bias, we ask one group to label each image with an instruction describing a vacant region relative to other entities, and a different group to label masks according to the instruction. As shown in Fig. 3, WHERE2PLACE features diverse and challenging scenes with clutter. A subset of 30 examples (WHERE2PLACE (h)) contain relation types not in our synthetic data.

Baselines We compare ROBOPOINT against 3 state-of-the-art VLMs, Qwen-VL [6], LLaVA-NeXT [21], GPT-4o [11] as well as SpaceLLaVa [56], a community implementation of SpatialVLM [22]. We employ a zero-shot visual prompting strategy effective for pretrained VLMs. We label the input image with axes indicating its dimensions and ask the model to output a bounding box (top-left and bottom-right corners) of the target object/region, then sample evenly within the bounding box. For GPT-4o, we also tested in-context learning (GPT-4o-ICL) by providing 14 input-output pairs from our synthetic dataset as context before the query. In-context learning achieved zero accuracy for Qwen-VL and LLaVA-Next, likely because point outputs were not part of their training data.



(a) left of bowl and on the tarp (b) pepsi can on the middle shelf (c) on the rightmost white plate
Figure 3: Visualization of spatial affordance prediction on objects and free space. ROBOPOINT can generalize to (a) combinations of seen relations; (b) unseen relations and (c) scenarios with physical constraints.

	Qwen-VL [6]	LLaVA-NEXT-34B [21]	SpaceLLaVA [56]	GPT-4o [11]	GPT-4o-ICL [11]	ROBOPOINT
RoboRefIt [55]	24.08 ± 0.85	19.91 ± 0.92	21.30 ± 0.87	15.28 ± 1.27	9.01 ± 6.45	49.82 ± 0.52
WHERE2PLACE	10.49 ± 0.77	15.02 ± 0.88	11.84 ± 0.73	29.06 ± 1.33	14.46 ± 6.38	46.77 ± 0.45
WHERE2PLACE (h)	9.90 ± 0.22	14.76 ± 2.42	12.10 ± 1.36	27.14 ± 1.47	14.83 ± 4.68	44.48 ± 1.35

Table 2: Quantitative comparisons on object reference (RoboRefIt) and free space reference (WHERE2PLACE). ROBOPOINT outperforms state-of-the-art VLMs by a significant margin, even on examples where the spatial relations are unseen during fine-tuning (WHERE2PLACE (h)). The metric is percentage of predicted points within the target mask.

	GQA [25]	MME [57]	POPE [58]	RefCoco [23]	SEED [59]	TextVQA [60]	VizWiz [61]	VQA-v2 [62]
LLaVA-13B [45]	63.24	1522.59	85.92	31.99	67.06	48.73	56.65	78.26
ROBOPOINT	63.28	1524.78	86.01	32.16	67.52	47.31	60.37	77.83

Table 3: Quantitative evaluation on standard VQA benchmarks. ROBOPOINT performs on par with state-of-the-art VLM, maintaining the common sense knowledge learned from pretraining.

No VQA [45]	No LVIS [46]	No Object Ref	No Space Ref	10% Data	All
28.28 ± 2.08	34.27 ± 0.62	42.23 ± 2.28	13.21 ± 1.04	15.71 ± 0.77	46.77 ± 0.45

Table 4: Ablation on the data composition. Results on WHERE2PLACE show that best results are achieved when all of the data sources are combined during instruction-tuning.

Results In Table 2, we report the average prediction accuracy for ROBOPOINT and the baselines along with standard deviation computed from 3 different runs. The accuracy is calculated as the percentage of predicted points within the ground truth target mask. We can see that ROBOPOINT achieves significantly higher accuracy than all baselines, demonstrating the power of ROBOPOINT in spatial reasoning and precise target generation. Some results are visualized in Fig. 3.

Does ROBOPOINT generalize to unseen relation types? The synthetic dataset we constructed in Sec. 4 contains templated language and a fixed set of relations. Nevertheless, ROBOPOINT is able to produce accurate predictions for combinations of seen relations (Fig. 3a) and novel relation types such as in the middle, rightmost etc. that are not in the fine-tuning dataset (Fig. 3b). It is also able to maintain its advantage over baselines on these novel relations (Table 2).

Does ROBOPOINT respect physical constraints? ROBOPOINT’s outputs not only satisfy the spatial relations but also respect physical constraints. The target points generated by ROBOPOINT avoid obstacles such as the the bowl in Fig. 3c, whereas the baselines fail to do so.

Does ROBOPOINT keep common sense knowledge? We evaluate ROBOPOINT’s performance on VQA benchmarks and summarize the results in Table 3. ROBOPOINT performs on-par with LLaVA-v1.5-13B [45], a VLM trained on the same pre-trained weights as ROBOPOINT on VQA data. This shown that ROBOPOINT serves a generic VLM rather than a domain-specific model.

How important is each component in the data mix? In Table 4, we evaluated the importance of each data component on the WHERE2PLACE benchmark. Each data component – VQA on real images, object detection from LVIS, object and free space reference on synthetic images – significantly



Figure 4: **ROBOPOINT’s prediction is consistent across different viewpoints.** Red cross shows ROBOPOINT’s response to “find free space right of the blue cup” in different views.

	2D Tabletop	3D Tabletop	Packing			
	between plate and bowl	below the pepper	inside left part of pizza box			
				above the toy	inside right part	
	inside cup	plate ↔ bowl	plate ↔ cup	below pepper	above toy	inside left part
	inside right part					
Qwen-VL [6]	3 / 10	2 / 10	1 / 10	0 / 10	1 / 10	2 / 10
GPT-4V [5]	4 / 10	1 / 10	1 / 10	4 / 10	2 / 10	1 / 10
PIVOT [17]	1 / 10	1 / 10	0 / 10	2 / 10	2 / 10	1 / 10
ROBOPOINT	6 / 10	7 / 10	5 / 10	8 / 10	5 / 10	4 / 10
	inside cup	plate ↔ bowl	plate ↔ cup	below pepper	above toy	inside left part
	inside right part					

Figure 5: **Real-world manipulation evaluation.** We created 7 language-conditioned manipulation tasks to measure ROBOPOINT’s capability on real robot. ROBOPOINT outperforms the best baseline by 39.5% on average success rate, which depends critically on the alignment between the point predictions and the language.

contributes to overall accuracy. This highlights the value of a general problem formulation that incorporates diverse data sources. Additionally, data quantity is crucial, as the model’s performance drops significantly when fine-tuned on only 10% of the data.

Are RoboPoint’s predictions consistent across views? As shown in Fig. 4, ROBOPOINT maintains consistent predictions with camera movement. This makes it particularly suitable for mobile platforms and AR, where ROBOPOINT provides consistent action suggestions with moving cameras. Videos can be found on the project page robo-point.github.io.

5.2 Downstream Applications

To assess ROBOPOINT’s capabilities on downstream robotics and vision tasks, we curated various scenarios for manipulation, navigation and AR assistance. We demonstrate ROBOPOINT’s superior performance against state-of-the-art baselines on these tasks. Recordings of robot executions can be found on the project page robo-point.github.io.

Real-World Manipulation We set up 3 manipulation environments with 7 tasks (Fig. 5). The robot processes image observations and language commands through ROBOPOINT, which returns 2D point targets. These targets are converted to 3D points using a depth map (Fig. 2). The robot’s end-effector pose is computed from these 3D points plus an offset. A motion planner then executes the trajectory to the target pose. Success is determined by collision-free execution and accurate placement of the target object as per the language instruction. We conducted 10 trials per task and compared ROBOPOINT against zero-shot VLMs like Qwen-VL [6] and GPT-4V [5], as well as iterative prompting methods such as PIVOT [17]. ROBOPOINT surpasses GPT-4V, the best-performing baseline, by a margin of 39.5% on average success rate. It also enables new capabilities. For instance, in the packing scene, ROBOPOINT’s relational reasoning allowed the robot to differentiate regions within a pizza box, fitting multiple objects accurately.

	left grill	front grill	right grill	left of left cup	right cup	fridge ↔ oven	oven ↔ drawer
GPT-4V [5]	0 / 5	0 / 5	0 / 5	0 / 5	0 / 5	0 / 5	0 / 5
PIVOT [17]	2 / 5	3 / 5	2 / 5	3 / 5	4 / 5	3 / 5	2 / 5
ROBOPOINT	5 / 5	5 / 5	5 / 5	5 / 5	5 / 5	1 / 5	1 / 5

Figure 6: **Application to navigation.** ROBOPOINT predicts accurate goal point based on language, leading to higher target reaching rate than GPT-4V and PIVOT. Ground truths are drawn as colored masks and predictions are drawn as colored spheres.

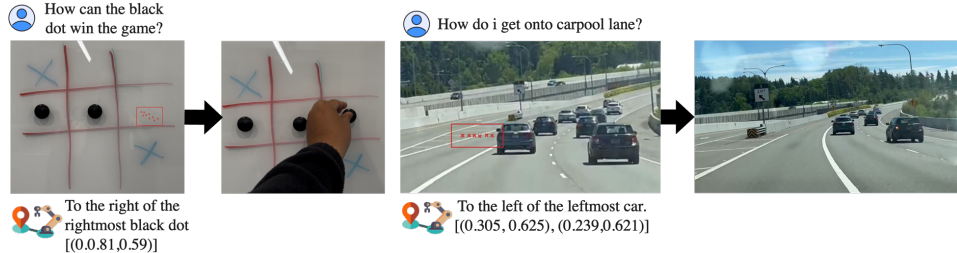


Figure 7: **Application to Augmented Reality.** Given a user query, ROBOPOINT first generates natural language response using common sense and then provide visual guidance using spatial affordance prediction, which the user can execute with greater ease than language guidance.

Navigation To evaluate ROBOPOINT’s spatial affordance predictions beyond tabletop scenarios, we created 3 room scenes using the YouBot mobile manipulation platform in CoppeliaSim [63], where the robot is tasked to navigate to a target region with respect to certain entities in the scene. Fig. 6 shows the distribution of affordance generated by ROBOPOINT, PIVOT [17] and GPT-4V [5] and the success rate of navigating to the correct region using the predicted points with a simple path planner. ROBOPOINT outperforms PIVOT and GPT-4V in 2 out of 3 scenarios, demonstrating its effectiveness in large-scale room environments for navigation.

Augmented Reality ROBOPOINT, which is co-trained with VQA data, retains conversational capabilities in natural language. As demonstrated in Fig. 1, users can interact with ROBOPOINT through language and receive action suggestions visually with the predicted affordance. In addition to the *set a formal dining table* task in Fig. 1. We demonstrate two more real-world scenarios-*win tic-tac-toe* and *get to carpool lane*-in Fig. 7, where ROBOPOINT gives visual guidance to solve the tasks by predicting the correct spatial affordance points.

6 Conclusion

We propose ROBOPOINT, a novel VLM designed to predict spatial affordances in images based on relational language instructions. By integrating real-world VQA data with automatically generated synthetic data, ROBOPOINT is able to generate precise action points that adhere to spatial and physical constraints, overcoming the limitations of current VLMs in robotics, which often rely on pre-defined motion primitives or large-scale expert demonstrations. Experimental results show ROBOPOINT’s superior performance in complex tasks, such as relational free space reference and object rearrangement in cluttered environments, compared to state-of-the-art methods. Additionally, ROBOPOINT’s versatility extends its applicability to augmented reality and robot navigation, showcasing its potential for broader applications in robotics.

Limitation: ROBOPOINT does not provide confidence estimates for the point predictions. The number of output points are also not controllable. Both of these are valuable directions to explore in future work.

Acknowledgments

We thank Yi Ru Wang for providing language annotations, Tucker Hermans, Ajay Mandlekar, Jonathan Tremblay, Wei Yang, Jie Xu for providing images in the WHERE2PLACE dataset.

References

- [1] B. Tversky and M. Suwa. Thinking with sketches. 2009.
- [2] H. A. Taylor and B. Tversky. Spatial mental models derived from survey and route descriptions. *Journal of Memory and language*, 31(2):261–292, 1992.
- [3] M. Tomasello, M. Carpenter, and U. Liszkowski. A new look at infant pointing. *Child development*, 78(3):705–722, 2007.
- [4] A. D. Dragan, K. C. Lee, and S. S. Srinivasa. Legibility and predictability of robot motion. In *2013 8th ACM/IEEE International Conference on Human-Robot Interaction (HRI)*, pages 301–308. IEEE, 2013.
- [5] J. Achiam, S. Adler, S. Agarwal, L. Ahmad, I. Akkaya, F. L. Aleman, D. Almeida, J. Altenschmidt, S. Altman, S. Anadkat, et al. Gpt-4 technical report. *arXiv preprint arXiv:2303.08774*, 2023.
- [6] J. Bai, S. Bai, S. Yang, S. Wang, S. Tan, P. Wang, J. Lin, C. Zhou, and J. Zhou. Qwen-vl: A frontier large vision-language model with versatile abilities. *arXiv preprint arXiv:2308.12966*, 2023.
- [7] H. Liu, C. Li, Q. Wu, and Y. J. Lee. Visual instruction tuning, 2023.
- [8] A. Brohan, Y. Chebotar, C. Finn, K. Hausman, A. Herzog, D. Ho, J. Ibarz, A. Irpan, E. Jang, R. Julian, et al. Do as i can, not as i say: Grounding language in robotic affordances. In *Conference on robot learning*, pages 287–318. PMLR, 2023.
- [9] J. Liang, W. Huang, F. Xia, P. Xu, K. Hausman, B. Ichter, P. Florence, and A. Zeng. Code as policies: Language model programs for embodied control. In *2023 IEEE International Conference on Robotics and Automation (ICRA)*, pages 9493–9500. IEEE, 2023.
- [10] I. Singh, V. Blukis, A. Mousavian, A. Goyal, D. Xu, J. Tremblay, D. Fox, J. Thomason, and A. Garg. Progprompt: Generating situated robot task plans using large language models. In *2023 IEEE International Conference on Robotics and Automation (ICRA)*, pages 11523–11530. IEEE, 2023.
- [11] OpenAI. Hello gpt-4o, May 2024. URL <https://openai.com/index/hello-gpt-4o>.
- [12] K. Mo, L. J. Guibas, M. Mukadam, A. Gupta, and S. Tulsiani. Where2act: From pixels to actions for articulated 3d objects. In *Proceedings of the IEEE/CVF International Conference on Computer Vision*, pages 6813–6823, 2021.
- [13] M. Shridhar, L. Manuelli, and D. Fox. Perceiver-actor: A multi-task transformer for robotic manipulation. In *Conference on Robot Learning*, pages 785–799. PMLR, 2022.
- [14] A. Goyal, J. Xu, Y. Guo, V. Blukis, Y.-W. Chao, and D. Fox. Rvt: Robotic view transformer for 3d object manipulation. In *Conference on Robot Learning*, pages 694–710. PMLR, 2023.
- [15] W. Huang, C. Wang, R. Zhang, Y. Li, J. Wu, and L. Fei-Fei. Voxposer: Composable 3d value maps for robotic manipulation with language models. *arXiv preprint arXiv:2307.05973*, 2023.
- [16] F. Liu, K. Fang, P. Abbeel, and S. Levine. Moka: Open-vocabulary robotic manipulation through mark-based visual prompting. *arXiv preprint arXiv:2403.03174*, 2024.

- [17] S. Nasiriany, F. Xia, W. Yu, T. Xiao, J. Liang, I. Dasgupta, A. Xie, D. Driess, A. Wahid, Z. Xu, et al. Pivot: Iterative visual prompting elicits actionable knowledge for vlms. *arXiv preprint arXiv:2402.07872*, 2024.
- [18] A. Brohan, N. Brown, J. Carbajal, Y. Chebotar, J. Dabis, C. Finn, K. Gopalakrishnan, K. Hausman, A. Herzog, J. Hsu, et al. Rt-1: Robotics transformer for real-world control at scale. *arXiv preprint arXiv:2212.06817*, 2022.
- [19] A. Brohan, N. Brown, J. Carbajal, Y. Chebotar, X. Chen, K. Choromanski, T. Ding, D. Driess, A. Dubey, C. Finn, et al. Rt-2: Vision-language-action models transfer web knowledge to robotic control. *arXiv preprint arXiv:2307.15818*, 2023.
- [20] O. M. Team, D. Ghosh, H. Walke, K. Pertsch, K. Black, O. Mees, S. Dasari, J. Hejna, T. Kreiman, C. Xu, et al. Octo: An open-source generalist robot policy. *arXiv preprint arXiv:2405.12213*, 2024.
- [21] H. Liu, C. Li, Y. Li, B. Li, Y. Zhang, S. Shen, and Y. J. Lee. Llava-next: Improved reasoning, ocr, and world knowledge, January 2024. URL <https://llava-vl.github.io/blog/2024-01-30-llava-next>.
- [22] B. Chen, Z. Xu, S. Kirmani, B. Ichter, D. Driess, P. Florence, D. Sadigh, L. Guibas, and F. Xia. Spatialvlm: Endowing vision-language models with spatial reasoning capabilities. *arXiv preprint arXiv:2401.12168*, 2024.
- [23] L. Yu, P. Poirson, S. Yang, A. C. Berg, and T. L. Berg. Modeling context in referring expressions. In *Computer Vision–ECCV 2016: 14th European Conference, Amsterdam, The Netherlands, October 11–14, 2016, Proceedings, Part II 14*, pages 69–85. Springer, 2016.
- [24] R. Krishna, Y. Zhu, O. Groth, J. Johnson, K. Hata, J. Kravitz, S. Chen, Y. Kalantidis, L.-J. Li, D. A. Shamma, et al. Visual genome: Connecting language and vision using crowdsourced dense image annotations. *International journal of computer vision*, 123:32–73, 2017.
- [25] D. A. Hudson and C. D. Manning. Gqa: A new dataset for real-world visual reasoning and compositional question answering. In *Proceedings of the IEEE/CVF conference on computer vision and pattern recognition*, pages 6700–6709, 2019.
- [26] K. Yi, C. Gan, Y. Li, P. Kohli, J. Wu, A. Torralba, and J. B. Tenenbaum. Clevrer: Collision events for video representation and reasoning. *arXiv preprint arXiv:1910.01442*, 2019.
- [27] J. Duan, A. Dasgupta, J. Fischer, and C. Tan. A survey on machine learning approaches for modelling intuitive physics. *arXiv preprint arXiv:2202.06481*, 2022.
- [28] J. Duan, Y. R. Wang, M. Shridhar, D. Fox, and R. Krishna. Ar2-d2: Training a robot without a robot. *arXiv preprint arXiv:2306.13818*, 2023.
- [29] Y. Xiang, T. Schmidt, V. Narayanan, and D. Fox. Posecnn: A convolutional neural network for 6d object pose estimation in cluttered scenes. *arXiv preprint arXiv:1711.00199*, 2017.
- [30] D. Ding, F. Hill, A. Santoro, and M. Botvinick. Object-based attention for spatio-temporal reasoning: Outperforming neuro-symbolic models with flexible distributed architectures. *arXiv preprint arXiv:2012.08508*, 2020.
- [31] W. Yuan, C. Paxton, K. Desingh, and D. Fox. Sornet: Spatial object-centric representations for sequential manipulation. In *Conference on Robot Learning*, pages 148–157. PMLR, 2022.
- [32] M. Sundermeyer, A. Mousavian, R. Triebel, and D. Fox. Contact-graspnet: Efficient 6-dof grasp generation in cluttered scenes. In *2021 IEEE International Conference on Robotics and Automation (ICRA)*, pages 13438–13444. IEEE, 2021.

- [33] A. Murali, W. Liu, K. Marino, S. Chernova, and A. Gupta. Same object, different grasps: Data and semantic knowledge for task-oriented grasping. In *Conference on robot learning*, pages 1540–1557. PMLR, 2021.
- [34] Z. Jiang, Y. Zhu, M. Svetlik, K. Fang, and Y. Zhu. Synergies between affordance and geometry: 6-dof grasp detection via implicit representations. *Robotics: science and systems*, 2021.
- [35] A. Zeng, P. Florence, J. Tompson, S. Welker, J. Chien, M. Attarian, T. Armstrong, I. Krasin, D. Duong, V. Sindhwani, et al. Transporter networks: Rearranging the visual world for robotic manipulation. *Conference on Robot Learning*, 2020.
- [36] W. Liu, C. Paxton, T. Hermans, and D. Fox. Structformer: Learning spatial structure for language-guided semantic rearrangement of novel objects. In *2022 International Conference on Robotics and Automation (ICRA)*, pages 6322–6329. IEEE, 2022.
- [37] W. Yuan, A. Murali, A. Mousavian, and D. Fox. M2t2: Multi-task masked transformer for object-centric pick and place. *arXiv preprint arXiv:2311.00926*, 2023.
- [38] T.-T. Do, A. Nguyen, and I. Reid. Affordancenet: An end-to-end deep learning approach for object affordance detection. In *International Conference on Robotics and Automation (ICRA)*, 2018.
- [39] P. Florence, L. Manuelli, and R. Tedrake. Dense object nets: Learning dense visual object descriptors by and for robotic manipulation. *Conference on Robot Learning*, 2018.
- [40] L. Manuelli, W. Gao, P. Florence, and R. Tedrake. kpam: Keypoint affordances for category-level robotic manipulation. In *The International Symposium of Robotics Research*, pages 132–157. Springer, 2019.
- [41] Z. Qin, K. Fang, Y. Zhu, L. Fei-Fei, and S. Savarese. Keto: Learning keypoint representations for tool manipulation. In *2020 IEEE International Conference on Robotics and Automation (ICRA)*, pages 7278–7285. IEEE, 2020.
- [42] T. Brown, B. Mann, N. Ryder, M. Subbiah, J. D. Kaplan, P. Dhariwal, A. Neelakantan, P. Shyam, G. Sastry, A. Askell, et al. Language models are few-shot learners. *Advances in neural information processing systems*, 33:1877–1901, 2020.
- [43] W.-L. Chiang, Z. Li, Z. Lin, Y. Sheng, Z. Wu, H. Zhang, L. Zheng, S. Zhuang, Y. Zhuang, J. E. Gonzalez, I. Stoica, and E. P. Xing. Vicuna: An open-source chatbot impressing gpt-4 with 90%* chatgpt quality, March 2023. URL <https://lmsys.org/blog/2023-03-30-vicuna/>.
- [44] S. Min, X. Lyu, A. Holtzman, M. Artetxe, M. Lewis, H. Hajishirzi, and L. Zettlemoyer. Re-thinking the role of demonstrations: What makes in-context learning work? *arXiv preprint arXiv:2202.12837*, 2022.
- [45] H. Liu, C. Li, Y. Li, and Y. J. Lee. Improved baselines with visual instruction tuning, 2023.
- [46] A. Gupta, P. Dollar, and R. Girshick. Lvis: A dataset for large vocabulary instance segmentation. In *Proceedings of the IEEE/CVF conference on computer vision and pattern recognition*, pages 5356–5364, 2019.
- [47] J. McCormac, A. Handa, S. Leutenegger, and A. J. Davison. Scenenet rgb-d: Can 5m synthetic images beat generic imagenet pre-training on indoor segmentation? In *Proceedings of the IEEE International Conference on Computer Vision*, pages 2678–2687, 2017.
- [48] M. Savva, A. Kadian, O. Maksymets, Y. Zhao, E. Wijmans, B. Jain, J. Straub, J. Liu, V. Koltun, J. Malik, et al. Habitat: A platform for embodied ai research. In *Proceedings of the IEEE/CVF international conference on computer vision*, pages 9339–9347, 2019.

- [49] F. Xiang, Y. Qin, K. Mo, Y. Xia, H. Zhu, F. Liu, M. Liu, H. Jiang, Y. Yuan, H. Wang, L. Yi, A. X. Chang, L. J. Guibas, and H. Su. SAPIEN: A simulated part-based interactive environment. In *The IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, June 2020.
- [50] K. Ehsani, W. Han, A. Herrasti, E. VanderBilt, L. Weihs, E. Kolve, A. Kembhavi, and R. Mottaghi. Manipulathor: A framework for visual object manipulation. In *The IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2021.
- [51] M. Deitke, E. VanderBilt, A. Herrasti, L. Weihs, J. Salvador, K. Ehsani, W. Han, E. Kolve, A. Farhadi, A. Kembhavi, and R. Mottaghi. ProcTHOR: Large-Scale Embodied AI Using Procedural Generation. In *NeurIPS*, 2022. Outstanding Paper Award.
- [52] A. Murali, A. Mousavian, C. Eppner, A. Fishman, and D. Fox. Cabinet: Scaling neural collision detection for object rearrangement with procedural scene generation. *arXiv preprint arXiv:2304.09302*, 2023.
- [53] A. Fishman, A. Murali, C. Eppner, B. Peele, B. Boots, and D. Fox. Motion policy networks. In *Conference on Robot Learning*, pages 967–977. PMLR, 2023.
- [54] C. Eppner, A. Mousavian, and D. Fox. Acronym: A large-scale grasp dataset based on simulation. In *2021 IEEE International Conference on Robotics and Automation (ICRA)*, pages 6222–6227. IEEE, 2021.
- [55] Y. Lu, Y. Fan, B. Deng, F. Liu, Y. Li, and S. Wang. Vi-grasp: a 6-dof interactive grasp policy for language-oriented objects in cluttered indoor scenes. In *2023 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, pages 976–983. IEEE, 2023.
- [56] S. Remyx AI (Mayorquin and T. Rodriguez. Spacellava, 2024. URL <https://huggingface.co/remyxai/SpaceLLaVA>.
- [57] C. Fu, P. Chen, Y. Shen, Y. Qin, M. Zhang, X. Lin, J. Yang, X. Zheng, K. Li, X. Sun, Y. Wu, and R. Ji. Mme: A comprehensive evaluation benchmark for multimodal large language models. *arXiv preprint arXiv:2306.13394*, 2023.
- [58] Y. Li, Y. Du, K. Zhou, J. Wang, W. X. Zhao, and J.-R. Wen. Evaluating object hallucination in large vision-language models. *arXiv preprint arXiv:2305.10355*, 2023.
- [59] B. Li, R. Wang, G. Wang, Y. Ge, Y. Ge, and Y. Shan. Seed-bench: Benchmarking multimodal llms with generative comprehension. *arXiv preprint arXiv:2307.16125*, 2023.
- [60] A. Singh, V. Natarjan, M. Shah, Y. Jiang, X. Chen, D. Parikh, and M. Rohrbach. Towards vqa models that can read. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, pages 8317–8326, 2019.
- [61] D. Gurari, Q. Li, A. J. Stangl, A. Guo, C. Lin, K. Grauman, J. Luo, and J. P. Bigham. Vizwiz grand challenge: Answering visual questions from blind people. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pages 3608–3617, 2018.
- [62] Y. Goyal, T. Khot, D. Summers-Stay, D. Batra, and D. Parikh. Making the v in vqa matter: Elevating the role of image understanding in visual question answering. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pages 6904–6913, 2017.
- [63] E. Rohmer, S. P. N. Singh, and M. Freese. **CoppeliaSim (formerly V-REP): a Versatile and Scalable Robot Simulation Framework**. In *Proc. of The International Conference on Intelligent Robots and Systems (IROS)*, 2013. URL <https://ieeexplore.ieee.org/document/6696520>.
- [64] A. Radford, J. W. Kim, C. Hallacy, A. Ramesh, G. Goh, S. Agarwal, G. Sastry, A. Askell, P. Mishkin, J. Clark, et al. Learning transferable visual models from natural language supervision. In *International conference on machine learning*, pages 8748–8763. PMLR, 2021.

Appendix

A Instruction Tuning

ROBOPOINT is instruction-tuned from a Vicuna-v1.5-13B base model [43] with a ViT-L/14 336px image encoder pretrained with CLIP [64]. The projector is a 2-layer MLP pretrained on the 558K subset of the LAION-CC-SBU dataset with BLIP captions from [7]. The instruction tuning took 40 hours on 16 A-100 GPUs with a batch size of 16 per-GPU. The learning rate is set to 4e-5.

B Data Generation

Table A shows more examples from our procedurally generated synthetic dataset for object reference and free space reference.

We sample assets that one can find in a typical kitchen environments (e.g. dishwasher, hood, table, fridge) and use heuristics to place them in random, but semantic layouts in the scene. Once the furniture assets are added to the scene. We used a large object dataset sampled from ACRONYM [54]. Object positions are randomly sampled on support surfaces (e.g. countertop, table) and the orientations are determined by their stable poses. Poses that result in the object being in collision with the existing scene are rejected. We place cameras randomly in the scene and select those with at least three visible objects (visible means the number of points within segmentation mask is larger than 100) and at least 1 valid relationship between a pair of visible objects. The diverse view distribution allow ROBOPOINT to maintain a consistent prediction across different viewpoints. Around 660K (image, relation) pairs are generated from 10K scenes.

We use the 3D bounding boxes of objects, surfaces and containers in the scene layout to compute a set of pairwise relations, including left, right, in front, behind, above, below, next to, on, inside, on left part, on right part, on front part, on back part. Note that although these relations are templated, the model fine-tuned on these data is able to generalize to new types of relations, as shown in Fig. 3. For each relation, we first sample points on the object being referenced to create an example for object reference. Around 1 to 50 ground truth points are sampled per image. We convert the sampled points to a list of image coordinates normalized between 0 and 1 and use that as the ground truth response.

One caveat for these procedurally generated scenes is that the objects do not have rich text descriptions. Most objects just have a category name. We get around this problem by adding visual prompts to the rendered images. Specifically, we draw colored bounding boxes around the objects referenced in the language instruction. As a result, a typical instruction in the synthetic data will look like: “There is an object surrounded by a red rectangle in the image. Find some places in the free area to the left of the marked object.” Note that we do not add these visual prompts during testing, and thus do not require object detection. The idea is that the model learns to detect objects from other sources of data (e.g. LVIS [46]), and it will focus on relational reasoning when dealing with the object and space reference data.

C Qualitative Examples

Fig. A shows more qualitative comparisons of ROBOPOINT against baselines on RoboRefIt [55] and WHERE2PLACE data, including examples demonstrating generalization to novel relation types and cases where ROBOPOINT underperforms GPT-4o [11].

Relation	Above	Behind
Prompt	The image features an item encased in a red rectangular border. Locate several spots within the vacant space situated above the bordered item.	In the image, an object is framed by a red rectangle. Locate a few points on an object that is situated behind the framed object.
Relation	Between	Inside
Prompt	In the image, there is an item framed by a red rectangle and another item encased within a green rectangle. Locate several points upon the item situated between the two highlighted items.	The image depicts a container delineated by a red rectangular border. Pinpoint several spots within the vacant area enclosed by the outlined container.
Relation	Right	On left part
Prompt	The image features an object outlined by a red rectangle. Locate several points on an item that is situated on the right side of the marked item.	The image showcases an area demarcated by a red rectangle. Locate a few points within a vacant area on the right side of the marked surface.

Table A: Examples from the synthetic dataset used to teach ROBOPOINT relational object reference and free space reference. The red and ground boxes are visual prompts to indicate reference objects and the cyan dots are the visualized ground truth (not included in the image inputs to the model).

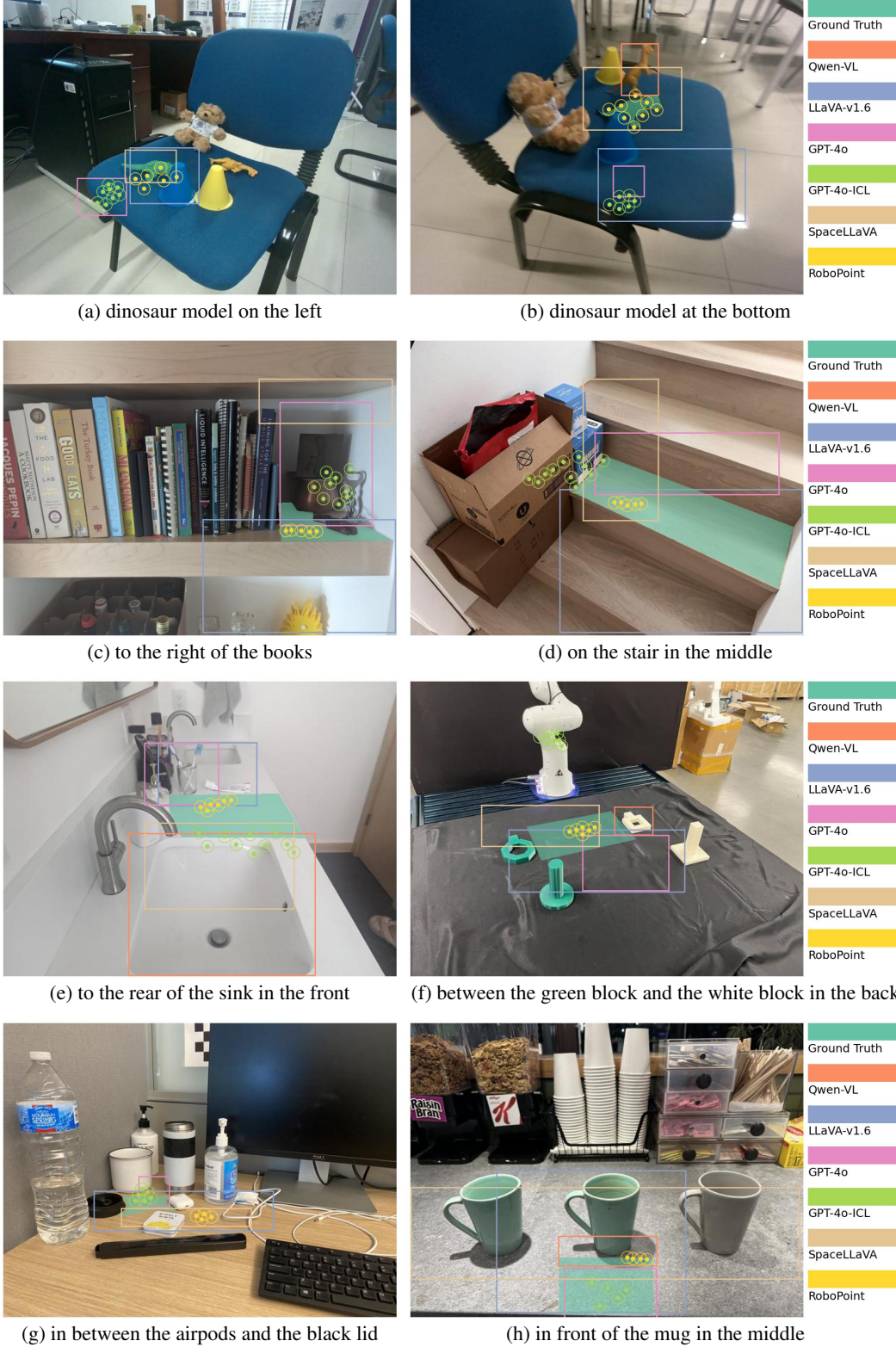


Figure A: Qualitative results on RoboRefIt (a, b) and WHERE2PLACE (c, d, e, f, g, h), including cases with relations unseen during training (d, e, f, h) and where GPT-4o performs better (g, h).