

# CuriousBot: Interactive Mobile Exploration via Actionable 3D Relational Object Graph

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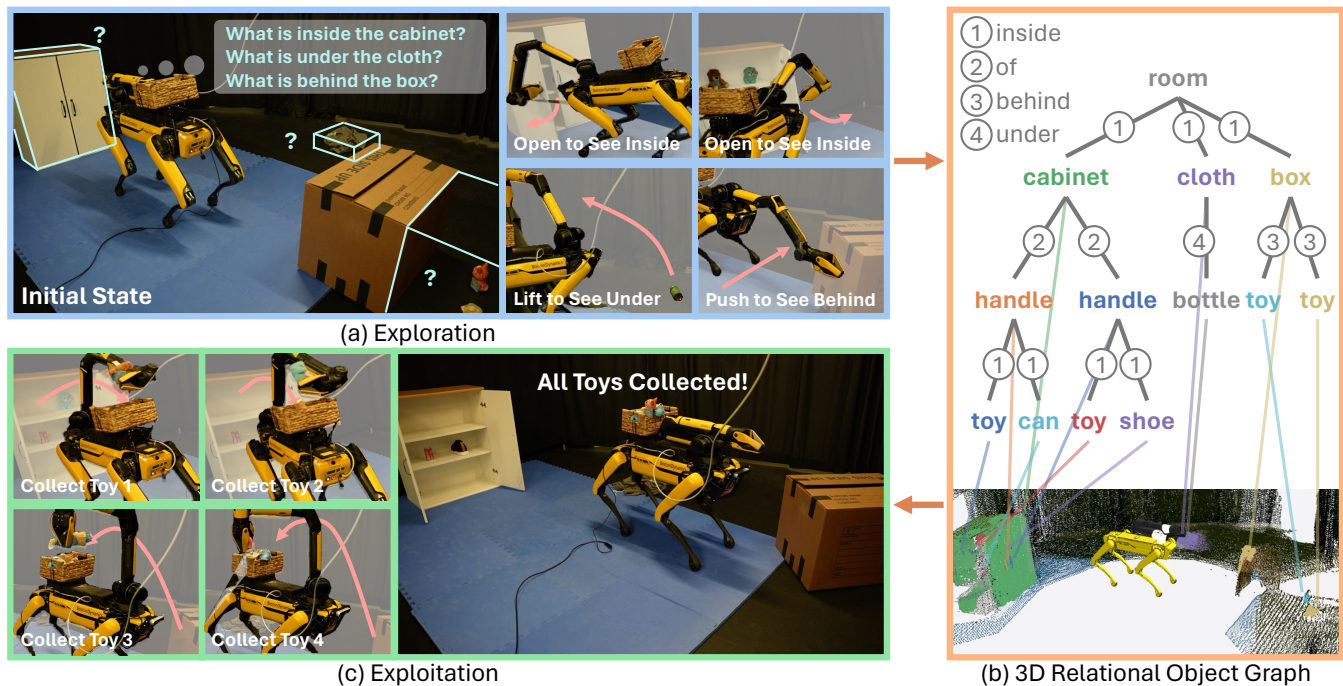


Fig. 1: **CuriousBot**. We present a mobile robotic system that can (a) interactively explore the environment, such as inspecting hidden spaces inside a cabinet or behind a box, (b) construct an actionable 3D relational object graph that encodes both the semantic and geometric information of object nodes, along with various object relationships, and (c) perform manipulation tasks by retrieving objects through traversal of the actionable 3D relational object graph.

**Abstract**—Mobile exploration is a longstanding challenge in robotics, yet current methods primarily focus on active perception instead of active interaction, limiting the robot’s ability to interact with and fully explore its environment. Existing robotic exploration approaches via active interaction are often restricted to tabletop scenes, neglecting the unique challenges posed by mobile exploration, such as large exploration spaces, complex action spaces, and diverse object relations. In this work, we introduce a 3D relational object graph that encodes diverse object relations and enables exploration through active interaction. We develop a system based on this representation and evaluate it across diverse scenes. Our qualitative and quantitative results demonstrate the system’s effectiveness and generalization capabilities, outperforming methods that rely solely on vision-language models (VLMs).

## I. INTRODUCTION

Exploration remains a significant challenge for mobile robots, especially in complex household environments filled with occlusions, such as objects concealed within cabinets, hidden under furniture, or obscured behind other obstacles. Traditional exploration methods primarily focus on *active perception* [1, 2], aiming to determine the optimal camera position to minimize unknown spaces, and often neglect the

crucial aspect of *active interaction*, which involves deciding where and how to physically interact with the environment to reveal hidden spaces. While recent works like RoboEXP [3] have considered active interaction, their focus is primarily on tabletop manipulation, limiting their applicability in complex, real-world mobile settings.

In contrast to tabletop scenarios, mobile exploration in real-world environments introduces unique challenges:

- **Expanded exploration space:** the exploration area for mobile robots is substantially larger and needs to utilize complex navigation and mapping skills.
- **Complex occlusion relationships:** occlusions in household environments are intricate. While RoboEXP considers basic relationships like *on*, *belong*, and *inside*, real-world settings present complex occlusions, such as items hidden beneath furniture or blocked by other objects, requiring more sophisticated reasoning and interaction strategies.
- **Larger action space:** mobile exploration involves a broader action space that includes both navigation and manipulation to handle various objects and scenes.

In this work, we tackle the challenges of active mobile exploration using our 3D relational object graph powered by

<https://bdaiinstitute.github.io/curiousbot/>

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Visual Foundational Models (VFMs). Our system consists of four modules - **SLAM**, **Graph Constructor**, **Task Planner**, and **Low-Level Skills**, as shown in Figure 2.

The SLAM module takes in a sequence of RGBD observations and robot odometry, and outputs the camera pose. Given observations and camera poses, our graph constructor first builds object nodes by detecting and segmenting objects via the open-vocabulary object detector and Segment Anything [4, 5]. By leveraging spatial and semantic information, we determine the relationships between nodes, which are then used for downstream task planning. The task planning module takes in the serialized object graph and generates action plans using a Large Language Model (LLM). Finally, low-level skills, consisting of several action primitives, execute the generated action plan.

We evaluate our system in various scenes requiring exploration. It demonstrates the capability to handle a wide range of object categories, including articulated, deformable, and rigid objects. Furthermore, our 3D relational object graph can encode multiple occlusion relationships commonly seen in household environments, such as *of*, *on*, *under*, *behind*, and *inside*. The system is also capable of adapting to different environment layouts, such as a box-filled room or a living room. We quantitatively analyze the behavior of our system by evaluating it across five tasks, each repeated ten times, and identify common failure patterns. Additionally, we compare our method with the direct use of GPT-4V to guide robot exploration. Our findings indicate that our 3D relational object graph is more effective for task planning.

In summary, our contributions are threefold: i) We introduce the 3D relational object graph, which can encode a number of common object relations, enabling the mobile robot to explore diverse everyday environments. ii) We develop the CuriousBot system, which can automatically construct the 3D object graph, plan exploration, and interact with the environment to reduce unknown spaces. iii) We conduct comprehensive experiments, demonstrating that our system can fully explore environments and accurately build the object graph. The testing scenes feature diverse object categories, object relations, and scene layouts. Additionally, we provide deeper insights into our system through error breakdown and comparisons with baseline methods.

## II. RELATED WORK

### A. Robotic Exploration

Robotic exploration is crucial for many applications, including search and rescue [6–8], object search [9–27], and mobile manipulation [28–32]. The typical objective of exploration is to minimize the unknown areas in the environment [1, 2, 9, 10, 25, 33–47]. Recently, curiosity-driven methods have emerged as another promising approach to guide robotic exploration [48–51]. However, these methods generally focus on exploration through active perception, neglecting exploration via active interaction, which limits the robot’s ability to fully explore environments, such as finding objects inside cabinets.

The work most closely related to ours is RoboEXP [3], where the robot interacts with the environment to build

a complete 3D object graph of the scene. However, their focus is on tabletop scenes, which are less realistic and challenging compared to our mobile settings. In contrast, our approach emphasizes mobile exploration through active interaction, which introduces unique challenges such as larger exploration areas, more complex object relationships, and a broader action space.

Fabian, et. al. also explores mobile exploration via active interaction [52]. However, they do not consider the diverse object relations in the real world, which are essential for complex exploration behaviors. On the contrary, our 3D relational object graph can encode five types of object relations. Additionally, they only consider opening as a manipulation skill and rely on AR markers in the real world to guide manipulation. In contrast, we incorporate more skills, including pushing, opening, lifting, flipping, and more, without requiring additional markers.

### B. 3D Scene Graph for Robotics

3D scene graph representation is widely used in robotic manipulation and navigation [3, 53–69]. These representations often leverage 2D VFMs such as SAM, CLIP, or DINO [5, 70–73] to extract 2D visual information, which is then fused into 3D space. However, existing methods tend to focus on the semantic understanding of objects, rather than encoding complex object relations like *on*, *inside*, or *behind*. Understanding such occlusion relations is crucial for making informed decisions about where to explore and how to manipulate objects. In contrast, our representation encodes various types of occlusion relations in real-world environments, allowing the mobile robot to actively decide how to explore the environment. Although works like ConceptGraph and SceneGPT [74, 75] account for spatial relationships, they do not consider active interactions with the environment, such as opening drawers. In contrast, our representation considers how different actions can modify the environment (e.g., opening a drawer to retrieve a toy *inside*), allowing the system to choose the appropriate exploration and manipulation skills.

### C. Foundational Model for Robotics

Many previous studies have used the generalization capabilities, common sense reasoning, and long-horizon planning abilities of VFMs and LLMs for robotic tasks such as manipulation [76–80], navigation [26, 62, 74, 81], and planning [82, 83]. However, these studies did not explore the potential of using VFMs and LLMs for active mobile exploration. In our work, we leverage VFMs to build 3D relational object graphs [4, 5]. We then employ an LLM for decision-making based on an explicit 3D object graph representation of the environment, which our experiments demonstrate to be more efficient and effective than relying on memorizing 2D observation history [84].

## III. METHOD

As shown in Figure 2, our framework consists of four modules - SLAM, Graph Constructor, Task Planner, and Low-Level Skills, each of which will be explained in detail in the following sections.

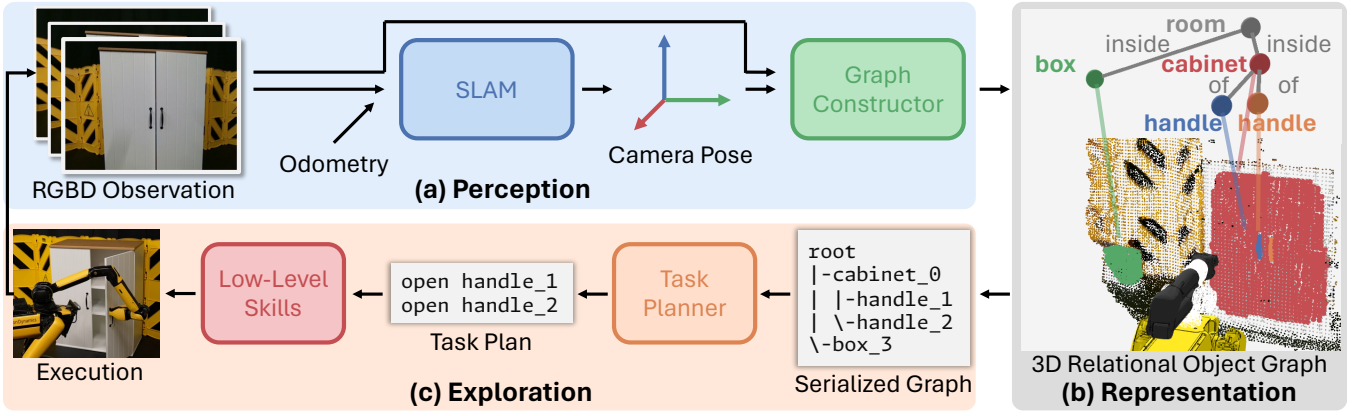


Fig. 2: **Method Overview.** (a) In the perception pipeline, SLAM processes RGBD observations and odometry estimation from the robot to output camera poses, which are used alongside the RGBD observations to construct an actionable 3D relational object graph. (b) The 3D relational object graph comprises object nodes containing both geometric and semantic information, as well as object edges that encode complex object relations. (c) The serialized object graph is fed into the task planner, and the generated task plans are executed using low-level skills to interactively explore the environment.

### A. Problem Statement

We define the object graph as  $G = (V, E)$ , where  $V = \{v^0, v^1, \dots, v^N\}$  represents the set of object nodes, and  $E = \{e^0, e^1, \dots, e^M\}$  represents the set of edges. Each node  $v$  contains both semantic attributes, such as object labels, and geometric attributes, such as point clouds and normal estimations. Each edge  $e$  represents a directed connection from node  $v_i$  to node  $v_j$ , along with their object relationship.

Our mobile exploration problem has three main objectives: (1) minimizing the unknown space ( $L_{\text{unknown}}$ ), (2) discovering as many object nodes as possible ( $L_{\text{nodes}}$ ), and (3) establishing correct object relationships ( $L_{\text{edges}}$ ). Specifically, we denote the entire space as  $\mathbf{U} \subset \mathbb{R}^3$ , with the unknown space represented as  $\mathbf{U}_{\text{unknown}} \subset \mathbf{U}$ . The volume of space  $\mathbf{U}$  is given by  $\text{Vol}(\mathbf{U})$ , and we define the objective of minimizing the unknown space as  $L_{\text{unknown}} = \text{Vol}(\mathbf{U}_{\text{unknown}})/\text{Vol}(\mathbf{U})$ . Additionally, assuming there is a ground truth node set  $V_{\text{gt}}$  in the environment, our goal is to discover all possible nodes in the environment. Thus, we define the loss for node discovery as  $L_{\text{nodes}} = -|V_{\text{gt}} \cap V|/|V_{\text{gt}}|$ . Finally, assuming the ground truth object relations are represented by  $E_{\text{gt}}$ , we aim to find the correct object relations, with the loss for edges defined as  $L_{\text{edges}} = -|E_{\text{gt}} \cap E|/|E_{\text{gt}}|$ . In summary, our objective is to minimize the following loss:

$$L = \frac{\text{Vol}(\mathbf{U}_{\text{unknown}})}{\text{Vol}(\mathbf{U})} - \frac{|V_{\text{gt}} \cap V|}{|V_{\text{gt}}|} - \frac{|E_{\text{gt}} \cap E|}{|E_{\text{gt}}|} \quad (1)$$

### B. SLAM

SLAM takes in a sequence of odometry estimation from robot and RGBD observations,  $\mathbf{O}_{0..t}$ , where each  $\mathbf{O}_t \in \mathbb{R}^{H \times W \times 4}$  represents one RGBD frame, and simultaneously localizes the camera and constructs the map, which can be described as the following probability estimation problem:

$$\text{Localization: } p(\mathbf{T}_t | \mathbf{T}_{t-1}, \mathbf{O}_{0..t}, \mathbf{M}_{t-1}), \quad (2)$$

$$\text{Mapping: } p(\mathbf{M}_t | \mathbf{T}_{0..t}, \mathbf{O}_{0..t}), \quad (3)$$

where  $\mathbf{T}_t$  represents the estimated pose at time  $t$ , and  $\mathbf{M}_t$  denotes the map at time  $t$ . In practice, we use RTAB-Map for SLAM to estimate the camera pose [85].

### C. Graph Constructor

Given the current RGBD observation  $\mathbf{O}_t$ , the corresponding camera pose  $\mathbf{T}_t$ , and the graph from the previous frame  $G_{t-1}$ , we construct the graph  $G_t$  at time  $t$ . In summary, we first segment the objects using YOLO-World and SAM and obtain corresponding 3D point clouds [4, 5]. Next, we associate the segmented objects with previous object nodes based on geometric information and fuse the current observation to obtain the current object nodes. Finally, we establish object relationships by jointly considering geometric, semantic, and action-related information.

Specifically, we first detect objects and obtain the corresponding 3D point clouds  $P_t = \{p_t^1, \dots, p_t^K\}$ , where  $p_t^i$  is the point cloud of the  $i^{\text{th}}$  object. We then associate these with previous object point clouds  $P_{t-1} = \{p_{t-1}^1, \dots, p_{t-1}^N\}$ . The association is resolved by checking detection label consistency and calculating the Intersection over Union (IoU) between  $P_{t-1}$  and  $P_t$ . Specifically, we create a value matrix  $C \in \mathbb{R}^{K \times N}$ , where each element is defined as follows:

$$C_{ij} = \begin{cases} \text{IoU}(p_t^i, p_{t-1}^j), & \text{if they have the same label} \\ 0, & \text{otherwise.} \end{cases} \quad (4)$$

For the  $i^{\text{th}}$  detected object  $p_t^i$ , if  $\max_{j \in \{1, \dots, N\}} C_{ij}$  is below a threshold, it is considered a newly detected object. Otherwise, the  $i^{\text{th}}$  detected object is associated with the existing object that has the highest  $C_{ij}$  value. After associating the current detection with the existing object graph, we could update the existing object nodes with the current observation.

We jointly consider geometric information, semantic information, and action information to construct object relations. For example, we use geometric information, such as the bounding boxes of two objects, to determine whether one object is on top of another. Semantic information, like object labels, is also used. For instance, if a handle is close to a cabinet, the handle is considered part of the cabinet. Lastly, action information is helpful in determining object relations. For example, when lifting an object to reveal a hidden space, the newly found object is located beneath the lifted object. In summary, our graph can encode five object relations,



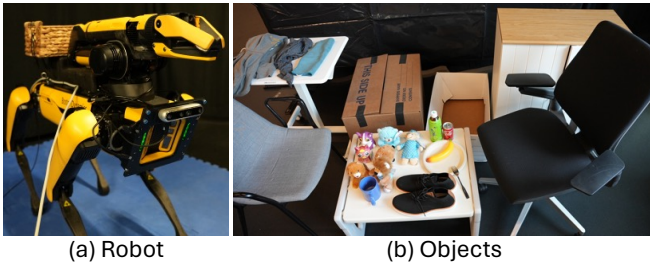


Fig. 3: **Experiment Setup.** (a) illustrates the use of a Spot robot equipped with an external RealSense 455. (b) showcases the diverse objects used, emphasizing the system’s generalization capabilities across various object types, scenes, and object relations.

including behind, of, inside, on, and under, as shown in Figure 5. Further details on the method can be found on the [project page](#).

#### D. Task Planner

We input the serialized object graph into the LLM to plan skills. For serialization, we perform a depth-first search over the object graph and serialize it based on the object label and index. Additionally, we provide the LLM with several simple examples to help it learn how to plan effectively.

#### E. Low-Level Skills

In our work, we implement several primitive skills, including opening, lifting, pushing, collecting objects, sitting, and flipping. The skill output by the task planner consists of the skill name from our skill library and the target object index. Given this skill information, we execute the corresponding skill to explore the environment.

### IV. EXPERIMENT

In our experiments, we aim to answer the following questions: (1) What kinds of tasks can be enabled by our system, and what scenarios can our robot explore? (2) How does each component perform, and what are the common failure patterns? (3) How will the whole system perform if we remove some of its components?

#### A. Experiment Setup

We conduct experiments using the Boston Dynamics Spot as the mobile manipulator. An additional RealSense 455 camera is installed at the front to enhance environmental observation, as shown in Figure 3. For computation, we use a desktop equipped with an Nvidia RTX A6000 GPU and an AMD CPU with 128GB of memory. Our system is evaluated on diverse daily objects, as shown in Figure 3. We set up the environment in a  $3\text{m} \times 4\text{m}$  room.

#### B. Mobile Exploration in Various Scenes

We qualitatively evaluate our system on diverse scenes, as shown in Figure 5. We would like to highlight the following aspects of our system’s capabilities:

**Diverse Object Categories.** Our system operates in scenarios containing various types of objects, such as articulated objects, deformable objects, and rigid objects, demonstrating its generalization capabilities across different object types.

**Various Object Relations.** Our system encodes five types of object relations commonly observed in the real world, which are crucial for exploration. For instance, the robot

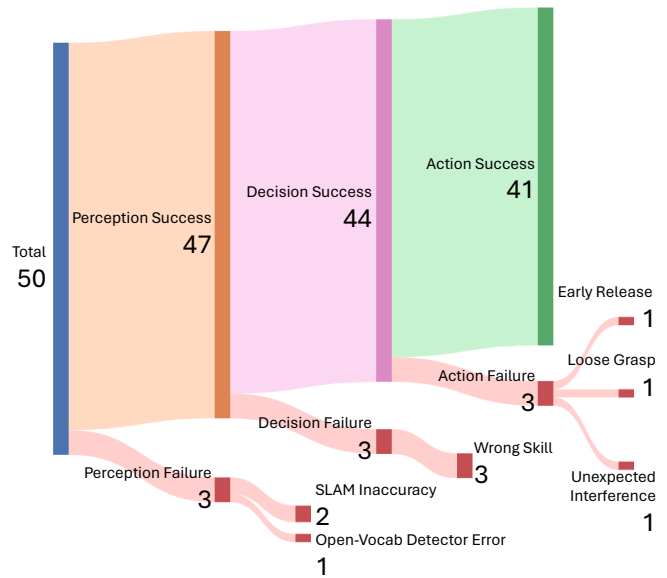


Fig. 4: **Failure Breakdown.** We analyze the failure modes of our system during exploration tasks, identifying three main causes: perception failure, decision failure, and action failure.

understands that there is unknown space behind the brown box, requiring it to push the box away to reveal the space behind, as shown in Figure 5 (iii).

**Different Layouts.** The test scenarios include scenes of varying scales and layouts, from small setups like piles of cloth to larger household environments, which demonstrate that our system can generalize to various scenes.

**Diverse Interactions.** The robot interacts with the environment and explores the scene in multiple ways. For example, the robot can grasp an object rigidly, such as opening a cabinet shown in Figure 5 (i). It can also interact with objects nonprehensilely using its arm instead of the gripper, as illustrated in Figure 5 (i) and (iii). Additionally, the robot can actively move the camera around without manipulating objects, such as sitting down to check the space under a table, as shown in Figure 5 (iv).

#### C. Failure Breakdown

We conduct experiments involving tasks such as flipping boxes, opening drawers, checking underneath objects, pushing boxes, and lifting cloth to analyze the system’s performance. Each task is repeated ten times, with the success rate recorded, and the failure breakdown is shown in Figure 4. A rollout is considered successful if the robot successfully completes all exploration skills.

The overall success rate is 82%. For the failure cases, we categorize the primary reasons into perception failure, decision failure, and action failure. Perception failure occurs when inaccurate perception results lead to unreasonable plans in downstream task planning or incorrect action execution. Decision failure happens when, despite having a correct serialized graph, the task planner makes an incorrect decision. Action failure occurs when, despite having a correct task plan and an accurate object graph, the skill execution fails.

In cases of perception failure, two major causes are an inaccurate object graph due to imprecise SLAM and errors

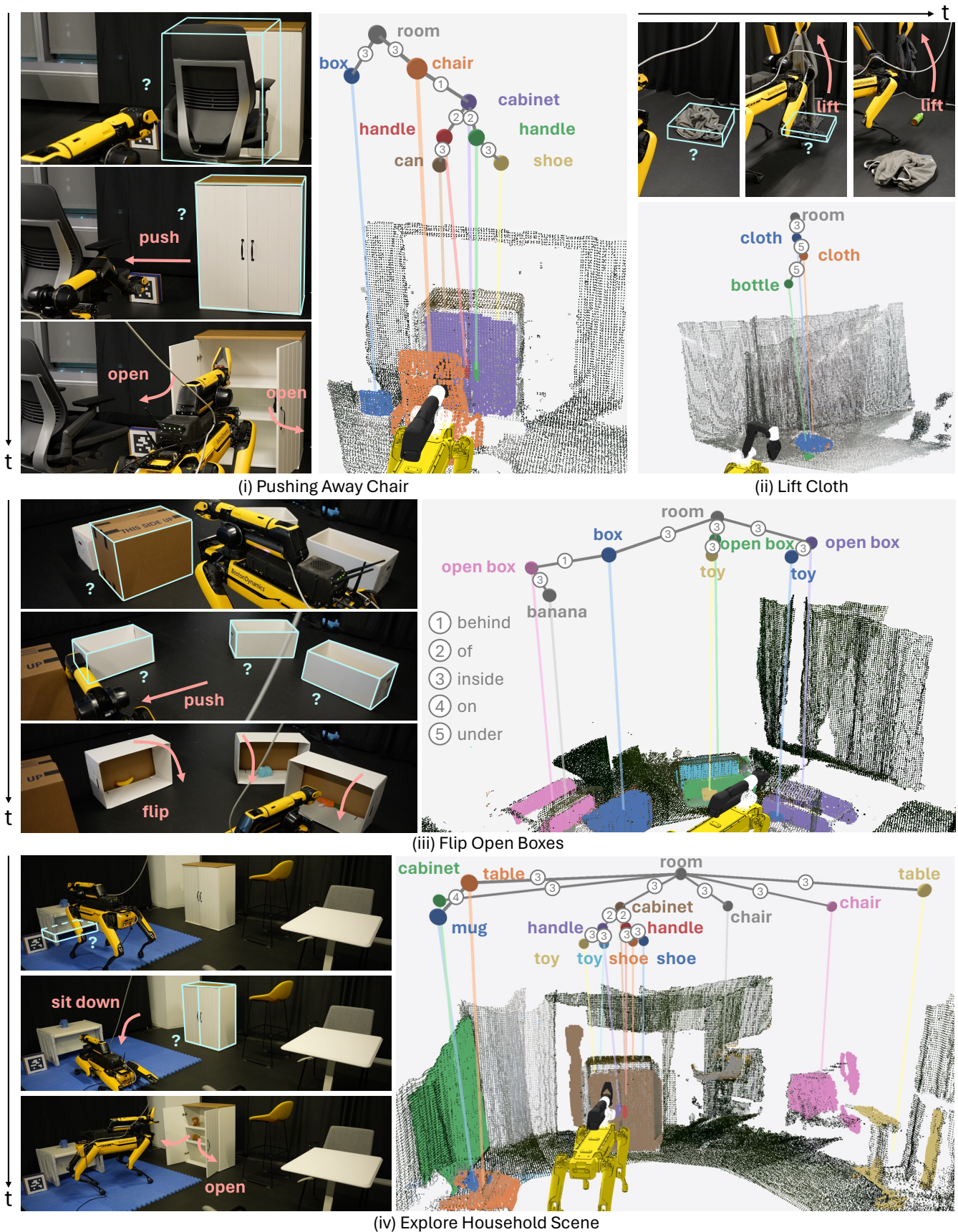


Fig. 5: **Qualitative Results.** We evaluate our system’s exploration capabilities across various tasks, including pushing the chair aside to reveal space behind it, lifting cloth to check underneath, flipping open boxes to inspect the contents, and exploring a household scene. These tasks showcase the system’s ability to generalize across different object types, scenarios, and object relations. Additional tasks can be found on the [project page](#).



from the open-vocabulary object detector. For decision failure, the task planner can fail in predicting the correct skills for the corresponding object nodes. Regarding action failures, we highlight the complexity of real-world manipulation, such as the early release of the gripper, loose grasping, and unexpected interference between the robot and the object.

	LLaVa	Gemini	GPT-4o	Heuristics	Ours
<b>Flipping Boxes</b>					
Success $\uparrow$	0%	0%	0%	0%	<b>80%</b>
OR $\uparrow$	0%	0%	0%	0%	<b>70%</b>
GED $\downarrow$	2.3	2.3	2.1	2	<b>1</b>
<b>Opening Drawers</b>					
Success $\uparrow$	40%	<b>80%</b>	60%	60%	<b>80%</b>
OR $\uparrow$	60%	<b>90%</b>	80%	72%	<b>88%</b>
GED $\downarrow$	7.5	5.9	6.1	3	<b>2.4</b>
<b>Checking Underneath</b>					
Success $\uparrow$	60%	40%	0%	0%	<b>90%</b>
OR $\uparrow$	60%	40%	0%	0%	<b>90%</b>
GED $\downarrow$	2.2	2.7	3.2	3.1	<b>1.5</b>
<b>Pushing Boxes</b>					
Success $\uparrow$	0%	0%	0%	0%	<b>70%</b>
OR $\uparrow$	0%	0%	0%	0%	<b>70%</b>
GED $\downarrow$	4.1	4.3	4	4	<b>1.2</b>
<b>Lifting Cloth</b>					
Success $\uparrow$	10%	40%	<b>100%</b>	0%	90%
OR $\uparrow$	10%	40%	<b>100%</b>	0%	90%
GED $\downarrow$	2	1.9	1.2	2.2	<b>0.3</b>
<b>Average</b>					
Success $\uparrow$	22%	32%	32%	12%	<b>82%</b>
OR $\uparrow$	26%	34%	36%	14.4%	<b>81.6%</b>
GED $\downarrow$	3.62	3.42	3.32	2.86	<b>1.28</b>

TABLE I: **Quantitative Results.** We quantitatively evaluate our system on five tasks, each repeated ten times, and compare it with four baselines: LLaVa, Gemini, GPT-4o, and heuristics. The evaluation metrics include success rate, object recovery, and Graph Editing Distance (GED). Our results show that our approach is more effective at accomplishing exploration tasks and is capable of constructing more accurate object graphs.

#### D. Comparisons with Baselines

To study the effectiveness of our method, we compare our system with the following baselines on the same five tasks as in Section IV-C:

- **LLaVa:** We directly feed the current RGB observation and the same text prompt as our LLM task planner into LLaVa, the state-of-the-art open-source Vision Language Model (VLM) [86, 87]. Because VLM does not equip manipulation skills, a human operator will help VLM finish manipulation.
- **Gemini:** Similar to the LLaVa baseline, with the only change being the substitution of LLaVa with Gemini, a state-of-the-art closed-source VLM [88].
- **GPT-4o:** Similarly, we replace the VLM with GPT-4o, another state-of-the-art VLM [84].
- **Heuristics:** We implement a heuristic exploration policy where the robot will open all handles.

We evaluate performance using three metrics: 1) **Success Rate:** A rollout is considered successful if all exploration

skills are correctly executed. 2) **Object Recovery (OR):** Assuming the ground truth object nodes are  $V_{gt}$  and the discovered object nodes are  $V$ , object discovery is defined as  $|V_{gt} \cap V|/|V_{gt}|$ . 3) **Graph Editing Distance (GED):** If the cost of adding, deleting, or moving one edge or node is 1, GED is defined as the total cost of editing the final graph  $G$  to match the ground truth graph  $G_{gt}$ .

Table I summarizes our quantitative results. We found our 3D relational object graph is more effective than feeding RGB observations into a VLM. This is because our representation explicitly represents the topological relationships of object nodes, leading to more effective task planning compared to requiring VLM to memorize observations and reason object relations implicitly. Additionally, our actionable object graph grounds actions within the representation, while RGB observations alone do not provide sufficient information for low-level skill selection. Additionally, while simple exploration heuristics may yield comparable performance in certain tasks, they do not generalize to other tasks.

#### E. Ablation Study

We also study how our system’s performance varies with the number of examples provided to the LLM. We reduce the number of examples from 7 to 1 and evaluate the performance on three tasks: flipping boxes, pushing boxes, and lifting cloth, with each task repeated three times. Table II shows performance decreases as the number of examples decreases, underscoring that the examples we provided to the LLM are both minimal and necessary for task planning.

Number of Examples	7 (Ours)	5	3	1
Success Rate	<b>89%</b>	67%	56%	11%
Object Recovery	<b>89%</b>	67%	56%	11%
GED	<b>0.33</b>	0.89	1.00	2.67

TABLE II: **Ablation Study.** We examine how our system’s performance changes based on the number of examples fed into the LLM. This figure shows that performance worsens as the number of examples decreases, demonstrating that the examples we provide are both minimal and necessary.

## V. CONCLUSION

Interactive mobile exploration has been a longstanding and essential problem in robotics. However, existing approaches to mobile exploration primarily focus on active perception rather than active interaction, which limits the robot’s ability to fully explore the environment. Current methods for robotic exploration via active interaction are mainly focused on tabletop scenes, overlooking the unique challenges of mobile settings, such as expansive exploration spaces, large action spaces, and diverse object relations. We introduce the 3D relational object graph, which encodes diverse object relations, and build a system capable of exploration through active interaction based on this representation. We evaluate our system in diverse scenes, demonstrating its effectiveness and generalization capabilities qualitatively. Our quantitative results further underscore its effectiveness compared to directly using VLMs.

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