

ENACT: Evaluating Embodied Cognition with World Modeling of Egocentric Interaction

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 Website  Code  Dataset

Embodied cognition argues that intelligence arises from sensorimotor interaction rather than passive observation. It raises an intriguing question: do modern vision-language models (VLMs), trained largely in a disembodied manner, exhibit signs of embodied cognition? We introduce ENACT, a benchmark that casts evaluation of embodied cognition as **world modeling from egocentric interaction** in a visual question answering (VQA) format. Framed as a partially observable Markov decision process (POMDP) whose actions are scene graph changes, ENACT comprises two complementary sequence reordering tasks: forward world modeling (reorder shuffled observations given actions) and inverse world modeling (reorder shuffled actions given observations). While conceptually simple, solving these tasks implicitly demands capabilities central to embodied cognition—affordance recognition, action–effect reasoning, embodied awareness, and interactive, long-horizon memory from partially observable egocentric input—while avoiding low-level image synthesis that could confound the evaluation. We provide a scalable pipeline that synthesizes QA pairs from robotics simulation (BEHAVIOR) and evaluate models on 8,972 QA pairs spanning long-horizon home-scale activities. Experiments reveal a performance gap between frontier VLMs and humans that widens with interaction horizon. Models consistently perform better on inverse task than forward one and exhibit anthropocentric biases, including a preference for right-handed actions and degradation when camera intrinsics or viewpoints deviate from human vision. Website at enact-embodied-cognition.github.io.

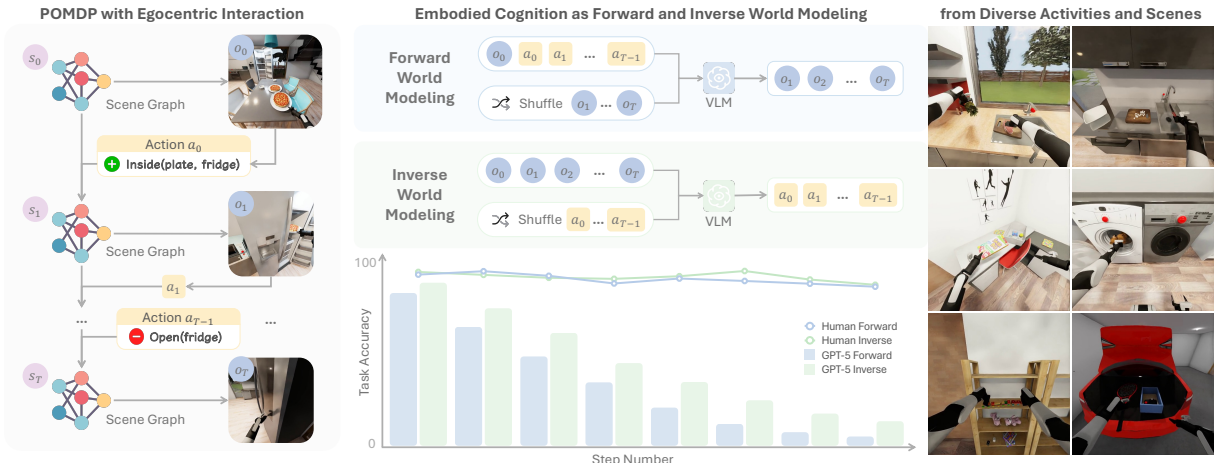


Figure 1 | ENACT casts embodied cognition evaluation as world modeling through egocentric interaction. Grounded in POMDP framework, ENACT considers two tasks from diverse activities and scenes: forward world modeling (ordering observations given actions) and inverse world modeling (ordering actions given observations). Evaluation shows that performance of VLMs drops as interaction horizons lengthen, performs better on inverse task, and lags behind humans.

1. Introduction

Intelligent behavior in the physical world requires grounding abstract knowledge in interaction with the environment. Embodied cognition argues that intelligence is not passively acquired but *enacted* through continuous sensorimotor interaction with the world (Smith & Gasser, 2005). Recent advances in large foundation models such as Vision–Language Models (VLMs) (OpenAI, 2025; DeepMind, 2025), although predominantly trained in a disembodied fashion, have exhibited promising signs of interactive intelligence. Yet it remains unclear how to measure the extent to which embodied cognition emerges in these models.

Prior work examines complementary slices of embodied cognition: spatial perception in static scenes (Ramakrishnan et al., 2024), linguistic reasoning and planning (Li et al., 2024b), and reasoning about simplified physical interactions (Yi et al., 2019; Gao et al., 2025). Taxonomies such as Yang et al. (2025) attempt to catalogue embodied capabilities for VLMs but ultimately rely on subjective criteria. Consequently, a unified objective that tightly couples egocentric perception with *embodied* interactions in everyday activities remains missing (Frick & Möhring, 2016; Thompson, 2005; Clark, 2006; Barsalou, 2020).

To this end, we introduce ENACT, a benchmark that studies embodied cognition through **world modeling via egocentric interaction** in a visual question answering (VQA) framework. Grounded in a partially observable Markov decision process (POMDP, Åström, 1965, Figure 1), we formulate world modeling (Ha & Schmidhuber, 2018) as the evolution of egocentric visual observations of the environment conditioned on an agent’s actions, which are represented as scene graph (Johnson et al., 2017) changes derived from low-level physics-based simulator state. Specifically, we focus on two forms, forward world modeling and inverse world modeling, and they are formulated as *sequence reordering* for evaluating embodied cognition for a VLM. This sequence-reordering VQA view isolates long-horizon interactive visual reasoning from photorealistic video prediction and forces models to reason about how sequences of embodied actions transform the environment from egocentric observations. In **forward world modeling**, given a visual observation and a sequence of actions, the model must reorder a shuffled sequence of future visual observations. In **inverse world modeling**, given an ordered sequence of visual observations, the model must reorder the corresponding shuffled action sequence. Though seemingly a narrow lens, answering these queries implicitly involves a broad set of capabilities central to embodied cognition: affordance recognition, action–effect reasoning, and embodied awareness, together with reasoning about contact and other low-level physical consequences encoded in our predicates, all from egocentric input. Under partial observability, it demands integrating observations and actions across extended horizons, posing challenges for interactive and long-term memory. Through the same lens, we also examine factors that inform future VLM data design, including biases toward human embodiment such as right-handedness and human-like egocentric viewpoints and intrinsics (e.g., FOV, aperture).

Leveraging this unified lens, we additionally demonstrate how such evaluation data can be automatically and scalably generated within a robotics simulator, such as BEHAVIOR (Li et al., 2024a). Given a robot manipulation trajectory, we extract symbolic scene graphs leveraging ground-truth, physics-based simulation state (e.g., continuous poses and contacts), which is uniquely accessible in simulation compared to the real world. We then select the key-frames where the scene graph changes and sample subsequences of desired lengths to assemble the state-action sequences for constructing the question-answer (QA) pairs. By additionally leveraging a novel QA sampling scheme, our pipeline can generate up to millions of QAs from a single episode, enabling massive scaling across the thousands of trajectories common in robotics datasets. Although we do not train or finetune VLMs here, the resulting data directly supports

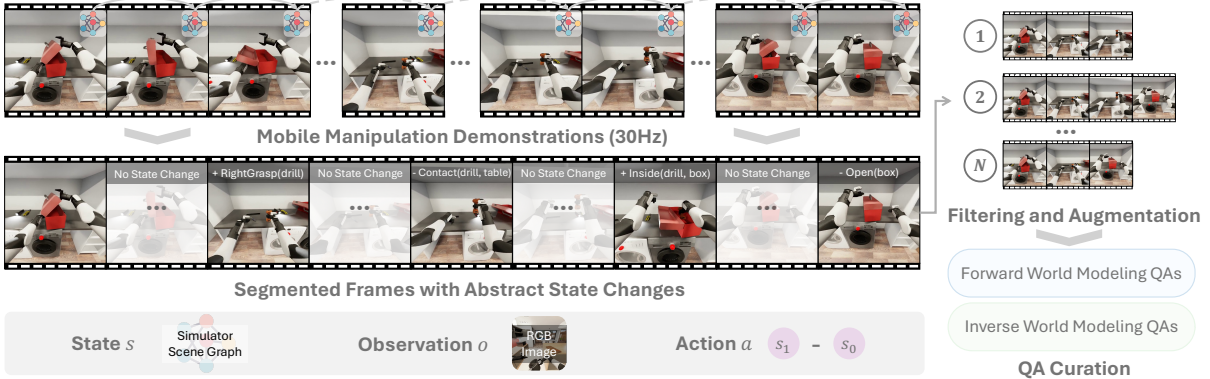


Figure 2 | Overview of ENACT data curation pipeline. We first obtain aligned scene graphs (states) and RGB observations from a mobile manipulation dataset in a robotics simulation (BEHAVIOR). The trajectory is then segmented by identifying key-frames where an abstract state change occurs (i.e., the scene graph difference is non-empty). From this set of key-frames, we sample multiple key-frame trajectories, which are used to construct the forward and inverse world modeling VQA questions. Here N refers to the number of all sampled trajectories across all step lengths.

future embodied decision-making studies (Azzolini et al., 2025).

We report two metrics at different granularities: Task Accuracy (exact ordering) and Pairwise Accuracy (fraction of adjacent pairs correctly ordered). Our experiments reveal that ENACT is challenging for current VLMs, which lag significantly behind human performance (Figure 1). This performance gap widens as the task horizon increases, where VLM accuracy degrades sharply with trajectory length while human performance remains high. We also find that all models consistently perform better on inverse than on forward world modeling. Furthermore, we uncover two notable biases: VLMs show a clear preference for understanding right-handed dynamics, and the performance of representative models like GPT-5 mini drops significantly with non-human-eye-like camera intrinsics or viewpoints.

Overall, our contributions are threefold: (1) We introduce ENACT, a benchmark for evaluating embodied cognition via forward and inverse world modeling from egocentric interaction. (2) We provide an easily scalable data generation pipeline leveraging robotics simulation (BEHAVIOR) and provide a dataset of 8,972 QAs synthesized from diverse, long-horizon interactions in everyday environments. (3) Experiments on state-of-the-art VLMs reveal a widening gap to human performance with horizon length, anthropocentric biases (e.g., right-handed priors, human-like camera intrinsics), and real-world evaluations that mirror simulator trends with only a limited sim-to-real gap.

2. ENACT: Egocentric Interactive Embodied Cognition Test

2.1. Problem Formulation

We investigate the embodied cognition of VLMs by framing it as a world modeling problem, which we evaluate using egocentric, interactive reasoning tasks. Formally, the benchmark is defined over a *state space* \mathcal{S} , whose elements are symbolic scene graphs derived from low-level simulator states \mathcal{G} ; an *observation space* $\mathcal{O} \subset \mathbb{R}^{H \times W \times 3}$ of robot’s egocentric RGB views of the environment; and an *action space* \mathcal{A} whose elements are scene-graph differences $a_t = \delta(s_t, s_{t-1})$. A symbolic scene graph is a structured data model that represents the objects in a scene as symbolic nodes (e.g., `On(fridge)`) and their relationships as edges (e.g., `OnTop(pen, desk)`). We view the underlying embodied task as a POMDP. As shown in Figure 2, we first filter this raw data to identify all timestamps where an abstract scene graph state change occurs (i.e., the

scene-graph difference $\delta(s_t, s_{t-1}) \neq \emptyset$). This process yields a smaller, chronologically ordered set of segmented frames, which serve as the candidate pool for our benchmark.

From the pool of segmented frames, we sample R trajectories, each with a chronologically ordered tuple $\pi = (i_0, \dots, i_{L-1})$ of L key frames. This initial abstraction into discrete decision epochs is similar to a semi-MDP (Sutton et al., 1999). However, we treat each of these final key-frame trajectories as a self-contained POMDP instance with scene graphs S_π and observations O_π . For $k = 0, \dots, L-2$, the action connecting consecutive key frames is the visible scene-graph delta $a_k := \Delta_{\text{Vis}}(s_{i_{k+1}}, s_{i_k})$, where Δ_{Vis} returns the subset of differences in $\delta(s_{i_{k+1}}, s_{i_k})$ that are visible in both images. Together, these actions form a discrete symbolic action space \mathcal{A} . For notation simplicity, we relabel indices in π for each key-frame trajectory to $\pi = (0, \dots, L-1)$ and $(s_k, o_k) := (s_{i_k}, o_{i_k})$.

Building on these trajectories, we formalize two tasks. For **forward world modeling**, given the current image o_0 , the correctly ordered action sequence (a_0, \dots, a_{L-2}) , and a *shuffled list* of observation images $O' = (o'_1, \dots, o'_{L-1})$, the model outputs a permutation $\sigma \in \text{Sym}([L-1])$ that orders the images to match the actions: $(o'_{\sigma(1)}, \dots, o'_{\sigma(L-1)}) = (o_1, \dots, o_{L-1})$. For **inverse world modeling**, given o_0 , the correctly ordered observation images (o_1, \dots, o_{L-1}) , and a *shuffled list* of actions $A' = (a'_0, \dots, a'_{L-2})$, the model outputs a permutation $\tau \in \text{Sym}([L-1])$ that orders the actions to be consistent with the observation progression: $(a'_{\tau(1)}, \dots, a'_{\tau(L-1)}) = (a_0, \dots, a_{L-2})$.

2.2. Key-Frame Trajectories Synthesis for Scalable Data Generation

Segmented Frames with Abstract State Changes. Raw robot trajectories often contain long stretches with no semantic changes (e.g., gripper motion when opening the toolbox in Figure 2). We mark a timestamp t whenever the simulator state makes a minimal abstract state change, such as transitioning from *not grasping* to *grasping* a drill with the right hand. The BEHAVIOR simulator exposes boolean and relational predicates, where flipping one predicate or updating a relation is our atomic state change. A time t enters the candidate pool if the scene-graph difference $\delta(s_t, s_{t-1})$ is nonempty. To avoid near-duplicate frames, we compare each new change with the last accepted segmented frame: we form a predicate-level *change signature* c_j and keep t only if its cosine similarity with the previous signature c_{j-1} is below a threshold. This yields a chronological set of segmented frames $\mathcal{K} = \{t_1 < \dots < t_M\}$ with (s_{t_i}, o_{t_i}) . Thresholds and further details are in the Appendix A.2.1.

Key-Frame Trajectories Synthesis. From the segmented M frames, we sample length- L key-frame trajectories $\pi = (i_0, \dots, i_{L-1})$ with $1 \leq i_0 < \dots < i_{L-1} \leq M$, so indices do not need to be adjacent. Each candidate is strictly validated: for every k , the visible state change $\Delta_{\text{Vis}}(s_{i_{k+1}}, s_{i_k})$ is nonempty, and the edited objects are visible in both images, except for object transitioning events (e.g., pineapple being diced), where transient occlusion is permitted. We then treat each valid key-frame trajectory as an individual POMDP instance, with S_π and A_π as defined in the problem formulation. To further scale data generation, we exploit that typically $L < M$ (in practice $L \leq 10$ while $M \geq 30$), and we use skipping to convert trajectory construction into a “seat selection” combinatorics problem, choosing L seats out of M , which yields at most $\binom{M}{L}$ distinct candidates from a single trajectory. The detailed algorithm is in the Appendix A.2.2.

World Modeling QA Generation. After obtaining the sequence of key-frame trajectories, we formulate the forward and inverse world modeling as *sequence reordering* visual-question answering (VQA) tasks. This formulation offers two advantages. First, it yields a clean evaluation signal for long-horizon interactive visual reasoning without conflating performance with photorealistic video prediction. Second, it requires models to reason about how a *sequence of*

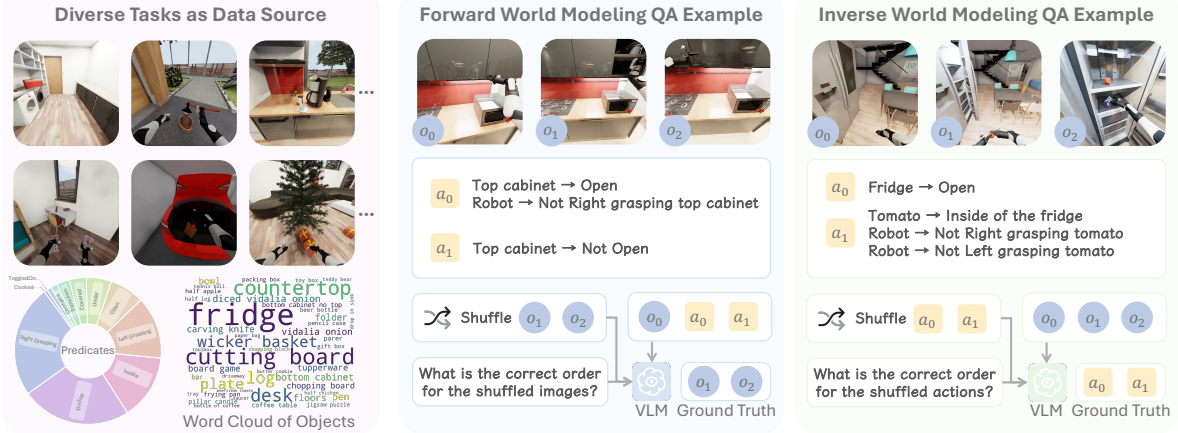


Figure 3 | Data sources and QA examples. ENACT is built from diverse, long-horizon activities performed by real robots (left). We provide examples for (mid) forward world modeling and (right) inverse world modeling. More QA examples and prompts are available in the Appendix A.3.3.

embodied actions causally transforms the environment over multiple steps, while maintaining long-horizon spatial memory from purely egocentric observations in large home-scale scenes.

2.3. Dataset Overview and Evaluation Design

Dataset Overview. We construct the benchmark from the BEHAVIOR simulator and challenge (Li et al., 2024a). BEHAVIOR Challenge provides diverse long-horizon home-scale activities, and we select 29 of them, using one trajectory per activity to recover aligned pairs $\{(s_t, o_t)\}$. Each trajectory is segmented into *segmented frames* \mathcal{K} , then converted into key-frame trajectories and finally into two QA types: forward and inverse world modeling (examples in Figure 3). Across step lengths $L \in \{3, \dots, 10\}$ we sample about 560 items per L for each QA type, yielding 8,972 total questions. The data uses common predicate classes (e.g., Open, Cooked, Grasping), with distributions shown in Figure 3; full statistics appear in Appendix A.3.1.

Evaluation Design. Multiple valid answers can exist for a given question, so we use an *online verifier* that accepts any predicted permutation, σ or τ , consistent with the input constraints. We report two metrics: *Task accuracy* captures exact ordering, while *Pairwise accuracy* grants partial credit for near-correct sequences. Specifically, (1) *Task accuracy* measures success at the question level: a question receives score 1 if the verifier accepts the full prediction and 0 otherwise, and the dataset score is $TA = (1/|\mathcal{D}|) \sum_{x \in \mathcal{D}} \mathbf{1}\{\text{accepted}(x)\}$. (2) *Pairwise accuracy* measures stepwise consistency: for a question with length L , we count adjacent pairs passing the verifier’s local check (state–action for forward; action–state for inverse) and divide by L , then report the micro-average $PA = (\sum_x \# \text{correct pairs in } x) / (\sum_x L_x)$, equivalent to averaging per-item pairwise scores when L is fixed. Implementation details are in Appendix A.3.2.

3. Experiments and Analysis

3.1. World Modeling as a Proxy for Evaluating Embodied Cognition

Experimental Setup. (1) *VLM evaluation setup.* We evaluate ENACT with 7 proprietary VLMs from 3 families (OpenAI, 2025; DeepMind, 2025; Anthropic, 2025) and 23 open-weight models from 11 families (Wang et al., 2025b; Bai et al., 2025; Hong et al., 2025; MetaAI, 2025; Team et al., 2025; Lu et al., 2025; Yao et al., 2024; Azzolini et al., 2025; Team, 2024; Deng et al., 2025). For input, all images are resized to 512×512 , and we use a unified prompt template per QA type.

Model	Forward World Modeling										Inverse World Modeling									
	3	4	5	6	7	8	9	10	3	4	5	6	7	8	9	10				
<i>Proprietary Models</i>																				
GPT-5	84.62	75.26	69.96	64.18	57.48	52.16	49.45	46.93	86.28	80.37	76.09	68.78	65.71	62.13	57.12	55.33				
GPT-5 mini	87.50	76.25	70.65	63.41	58.14	52.38	46.65	44.11	85.05	76.77	75.43	67.67	63.79	57.04	55.04	50.02				
GPT-5 nano	67.83	50.29	38.61	30.35	25.97	21.90	17.59	16.84	72.81	53.95	42.48	36.45	31.68	28.20	24.11	20.33				
Gemini 2.5 Pro	86.10	76.42	69.83	60.80	53.26	48.12	40.12	36.98	87.94	81.18	75.39	70.03	66.03	62.91	57.78	56.62				
Gemini 2.5 Flash	81.64	67.94	54.17	43.38	37.43	32.73	29.88	28.07	82.78	72.18	60.83	58.19	53.14	51.78	47.99	44.98				
Gemini 2.5 Flash-Lite	64.34	49.07	38.70	33.87	27.81	25.44	23.31	20.31	69.58	57.55	46.04	39.09	34.06	30.18	27.51	23.16				
Claude Sonnet 4	65.65	45.82	36.65	30.52	26.61	22.78	21.49	20.16	73.25	56.85	48.87	43.07	37.00	32.71	30.50	28.49				
<i>Open-Weight Models</i>																				
GLM-4.5V	74.30	59.99	47.65	38.78	30.83	25.69	21.60	19.67	80.59	69.28	57.04	51.53	46.95	41.68	37.36	37.93				
Llama-4-Mav-17B-128E-Ins	72.47	52.09	43.87	35.30	29.90	25.89	22.79	20.49	72.55	62.60	50.52	43.10	35.17	31.68	28.10	25.80				
InternVL3.5-241B-A28B	75.79	62.25	50.83	45.85	37.84	32.88	27.85	25.24	82.26	70.09	60.61	53.38	45.90	39.35	34.12	30.56				
Gemma-3-27b-it	63.29	44.66	32.04	25.82	22.11	19.50	16.74	16.29	64.95	48.37	40.04	33.87	28.53	23.63	21.74	19.36				
QVQ-72B-Preview	69.14	52.96	40.83	36.27	33.16	30.63	26.30	24.76	71.33	58.77	48.43	44.36	40.26	39.30	36.66	36.58				
Qwen2.5-VL-72B-Ins	78.15	60.05	49.87	41.92	36.77	31.73	28.03	25.07	77.80	65.85	53.30	48.19	44.07	37.57	33.76	36.27				
Qwen2.5-VL-32B-Ins	67.83	55.46	44.35	35.75	27.52	26.42	22.01	18.07	63.55	59.70	54.57	51.01	49.36	47.17	41.47	40.16				
Ovis2.5-9B	58.39	42.51	34.96	31.08	24.61	20.78	18.11	16.96	64.86	51.74	41.65	35.47	30.95	26.64	23.70	23.25				
MinicPM-V-4.5	60.75	38.73	33.65	25.47	24.81	21.40	21.56	18.33	69.23	53.08	47.35	39.55	34.87	30.63	27.05	25.71				
Idefics3-8B-Llama3	60.23	36.99	31.83	24.25	21.29	20.80	20.46	17.71	47.38	33.86	27.26	23.48	19.87	18.50	17.04	15.16				
Cosmos-Reason1	56.28	41.86	34.75	28.40	26.46	26.49	25.41	24.88	58.30	45.93	44.25	38.50	35.72	34.56	31.50	28.64				
BAGEL	30.24	40.19	29.65	25.37	22.75	19.45	17.84	15.87	56.73	52.85	40.09	35.44	29.67	24.39	28.70	18.91				
Human Performance	93.62	95.30	95.04	93.87	95.43	95.41	94.75	95.13	92.05	93.56	94.35	94.25	95.96	97.74	96.30	96.29				

Table 1 | **Evaluation on ENACT (Pairwise Accuracy).** Dark gray indicates the best result within each category (Proprietary or Open-Weight Models), and Light gray denotes the second-best result within the category. Complete results are in Table 9 (Task Accuracy) and Table 10 (Pairwise Accuracy).

Models are instructed to return a parsable Python list encoding a permutation of indices. We apply the online verifier in Section 2.3 and report Task Accuracy and Pairwise Accuracy. (2) *Human evaluation setup.* We also recruit trained annotators to answer the benchmark under the same instructions as the models. For inter-annotator agreement (IAA), we uniformly stratify 240 items over QA type and step length and collect independent labels from three annotators. Krippendorff’s $\alpha = 0.83$ indicates strong agreement. Full details are in Appendix B.2.1 and B.1.1.

We visualize *Task Accuracy* for GPT-5 and human annotators in Figure 1. Since many models collapse at long horizons ($L=8\text{--}10$, near-zero task success), we focus on the more informative *Pairwise Accuracy*. The main results appear in Table 1, with further analysis in Appendix B.2.2.

Is inverse world modeling easier than forward? Across families and step lengths, inverse consistently outperforms forward, with the margin widening as L grows. For example, GPT-5 and Gemini 2.5 Pro maintain gaps at $L \geq 6$, and open-weight models such as GLM-4.5V and Qwen2.5-VL also show higher inverse scores than forward for most L (see Table 1). This asymmetry suggests that models handle retrospective textual reasoning better than the prospective visual simulation required for forward planning.

How does performance change with step length? Accuracy decreases monotonically with L for nearly every model, proprietary and open-weight alike. Shorter tasks ($L \leq 4$) are manageable for several VLMs, while longer tasks ($L \geq 8$) are challenging even for the strongest models. Pairwise Accuracy softens but does not alter this downward trend. This sharp performance decay reveals that VLMs struggle to track evolving physical states.

Can VLMs achieve near-human performance? Human performance is far better than any evaluated VLM. SOTA VLMs such as GPT-5 and Gemini-2.5 Pro are comparable to humans only at step length $L = 3$; their performance drops sharply as the horizon grows. This vast gap confirms that, compared with humans, VLMs still struggle with interactive embodied world modeling tasks.

What is the performance comparison among VLMs? GPT-5 and Gemini 2.5 Pro are the



Figure 4 | Real-World Evaluations. Key frames from the three real-world scenes used in our evaluation: kitchen, dinner table, and workspace. Together, these scenes contain diverse rigid, deformable, and articulated objects in diverse environments with varying lighting conditions.

strongest overall in both forward and inverse settings. Several open-weight VLMs are competitive: InternVL3.5-241B-A28B, GLM-4.5V, and Qwen2.5-VL often close much of the gap and even surpass Claude 4 Sonnet in multiple settings. GPT-5 mini is also highly competitive, achieving the best score at several short and mid horizons (e.g., forward at $L = 3, 7, 8$).

Does Cosmos-Reason1, trained on embodied data, outperform other similar-sized models? We compare Cosmos-Reason1-7B and other similar-sized VLMs in Table 10 and Figure 19. For similar-sized models, Cosmos-Reason1-7B exhibits more stable and generally better performance than other VLMs when the interaction horizon exceeds 5 steps.

💡 Key Takeaways: World Modeling as a Proxy for Evaluating Embodied Cognition

- Higher performance on the inverse task than the forward one highlights stronger language-based retrospection than action-conditioned visual reasoning.
- Long-horizon degradation reveals limited interactive, spatial memory under partial observability.
- The human–model gap shows that current VLMs are still far from robust embodied world models in mobile manipulation settings.

Beyond these trends, we also confirm that augmenting key-frame selection with contact-based predicates derived from low-level physics yields qualitatively similar behavior (inverse > forward, strong long-horizon degradation); detailed results are provided in Appendix B, Table 11.

3.2. Sensitivity to Image Realism

Since ENACT is generated in the BEHAVIOR simulator, we ask whether VLMs are sensitive to image realism and whether a sim-to-real gap appears. To investigate this, we collect additional real-world videos and manually annotate them. Furthermore, leveraging the automated ENACT pipeline with simulation, we conduct an in-depth and larger-scale study of how different rendering configurations in the simulator affect performance.

Real-World Experimental Setup. To assess whether the simulator findings transfer to real imagery, we construct a real-world benchmark over three everyday scenes (kitchen, dinner table, and workspace). From videos recorded in each scene, we manually select segmented frames and annotate a scene graph for every frame. Applying the ENACT pipeline to these annotations

yields 960 real-world QA pairs, on which we evaluate InternVL3.5-241B-A28B. Examples from the three scenes are shown in Figure 4. More details are in Appendix B.4.4.

Simulation Experimental Setup. (1) *Configuration.* We use GPT-5 mini as the base model for SOTA VLMs due to its strong cost-performance balance shown in Table 1. For diversity, we also evaluate InternVL3.5-241B and report its performance across all settings in Figure 18. We evaluate step lengths $L \in \{3, 6, 9\}$. For each L and each QA type (forward, inverse), we sample 50 items, yielding 300 total QAs. We report, for each setting, the Pairwise Accuracy difference $\Delta = PA_{\text{baseline}} - PA_{\text{variant}}$ and two-tailed unpaired p-values versus the baseline. $|\Delta| < 0.05$ will be considered as a small change. (2) *Image realism implementation.* BEHAVIOR uses Isaac Sim (NVIDIA, 2025), our *baseline* uses Ray Tracing (NVIDIA, 2021) with default global effects. We evaluate three alternatives on a realism spectrum: *Realistic* (segmented frames translated to a real-world style using GPT-image-1 OpenAI (2025)), *Path Tracing* (higher-fidelity rendering, Kajiya (1986)), and *Ray Tracing Only* (Ray Tracing with global effects such as reflections and stage lights disabled). Detailed setup, prompts, and examples are in the Appendix B.4. Results are summarized in Figure 5 (panel A).

Does real-world data change performance? As summarized in Table 2, InternVL3.5-241B-A28B exhibits similar absolute accuracy on real-world data as in the simulator. On real videos, inverse queries consistently outperform forward ones, and accuracy drops sharply as the temporal horizon increases. Overall, real-world evaluation does not reveal a significant sim-to-real gap, and the empirical trends are fully consistent with those observed in the simulator. This consistency validates the simulation as a faithful proxy for evaluating real-world embodied cognition.

Metric	Forward (Real-World)										Inverse (Real-World)									
	3	4	5	6	7	8	9	10	3	4	5	6	7	8	9	10	3	4	5	6
Task Accuracy	73.33	50.00	33.33	13.33	8.33	3.33	0.00	0.00	90.00	85.00	55.00	38.33	21.67	13.33	6.67	3.33	73.33	50.00	33.33	13.33
Pairwise Accuracy	80.00	67.78	61.25	49.00	38.89	37.14	26.88	25.74	90.00	88.33	72.92	57.67	44.17	43.57	31.04	26.85	80.00	67.78	61.25	49.00

Table 2 | **Real-world evaluation of InternVL3.5-241B-A28B.** Task and pairwise accuracies (%) on 960 QA pairs generated from real-world manipulation videos. We report performance across different interaction horizons for both forward and inverse world modeling.

Does rendering realism change performance? We find no statistically significant degradation or improvement across the spectrum. All settings have $p \geq 0.2$ relative to the baseline, and observed deltas are small across both QA types and all step lengths (Figure 5, A; Figure 18, A), suggesting that the evaluated VLMs are robust to rendering variations in world modeling tasks.

Key Takeaways: Image Realism

- *Real-world evaluation mirrors our simulation findings with minimal sim-to-real gap, while simulation offers a more controlled and reproducible testbed.*
- *Insensitivity to rendering variations indicates bottlenecks in multi-step interaction reasoning rather than low-level image realism.*

3.3. Do VLMs Exhibit Anthropocentric Bias on Human Vision?

VLMs are mostly trained on RGB images that mirror how humans typically see the world. However, different embodiments may have diverse camera configurations. We therefore test whether VLM performance is sensitive to camera configuration, i.e., if dataset bias is present.

Experimental Setup. (1) *Configuration*. We reuse the setup from Section 3.2. We use GPT-5 mini as the base VLM, and report InternVL3.5-241B in the Appendix B.5. (2) *Camera FOV*. The baseline is Aperture 40. We examine Aperture 30, 60, 80, and Fisheye. Rendering and all other parameters are held fixed. (3) *Camera Height*. The baseline is (1.75 m) high for eye-level view used in Behavior replays. We test High (+0.5 m) and Low (-0.25 m). We choose (-0.25 m) since a lower height will consistently make relevant objects invisible. Examples are in the Appendix B.5. Results are summarized in Figure 5 (panels B.1 and B.2).

Does field of view matter? Figure 5 (B.1) shows that a small change to Aperture 30 shows no significant difference from baseline ($p > 0.1$). Larger deviations hurt performance: Aperture 60, 80, and Fisheye are consistently and significantly worse than baseline across QA types and step lengths ($p \leq 0.01$), suggesting that the model performs better with human-like intrinsics.

Does camera height matter? As shown in Figure 5 (B.2), increasing the camera height (*High*) significantly reduces GPT-5 mini’s accuracy in the forward setting with $\Delta = -0.13$. By contrast, the *High* inverse setting shows no statistically significant change, though with a performance drop $\Delta = -0.06$. For the *Low* camera, both forward and inverse are not significantly different from the baseline, likely because the -0.25 m shift remains within normal human height variation.

Key Takeaways: Anthropocentric Bias on Human Vision

- Performance degradation on non-standard views implies VLMs are biased towards human-like egocentric viewpoints and intrinsics.
- Reliance on human-centric visual priors limits generalization to diverse robotic embodiments with non-standard optics.

3.4. Do VLMs Exhibit Anthropocentric Bias on Embodiment?

To further understand VLM embodiment, we investigate two potential biases: **self-awareness** regarding the robot’s own body and **handedness asymmetry**, a common trait in humans.

Experimental Setup. We study these two aspects using distinct experimental setups. (1) *Robot Appearance*. To test for self-awareness, we assess whether VLMs can recognize their embodiment regardless of its appearance. We reuse the experimental configuration from Section 3.2, with GPT-5 mini as the base model. The baseline is the default black-and-white robot appearance. We test three variants: White Color, Random Color (robot color is randomized at each frame), and Skin Color (robot is rendered with a human-like skin tone). (2) *Handedness Asymmetry*. Inspired by human motor control, where approximately 89% of the population is right-handed (Papadatou-Pastou et al., 2020), we investigate if VLMs exhibit a similar “dominant hand”. We analyze this configuration with a predicate-level error analysis of all tested VLMs and report GPT-5 mini in Figure 5. We isolate all errors related to the LeftGrasping and RightGrasping predicates. Using the framework described in Section 3.5, we frame our metrics in terms of *Precision* and *Recall*. We also report *Mixing Rate*, which measures the proportion of ground-truth state differences for one hand that the model incorrectly attributes to the other. Higher precision and recall with lower mixing indicate greater proficiency. Appearance examples and handedness analysis are in the Appendix B.6.1 and B.6.2.

Are VLMs aware of their own embodiment, and is this awareness robust to changes in their visual appearance? As shown in Figure 5 and Figure 18 (panel C.1), altering the robot’s appearance has no statistically significant impact on performance for both GPT-5 mini and InternVL3.5-241B. For all variants (White, Random, Skin Color), the performance deltas are

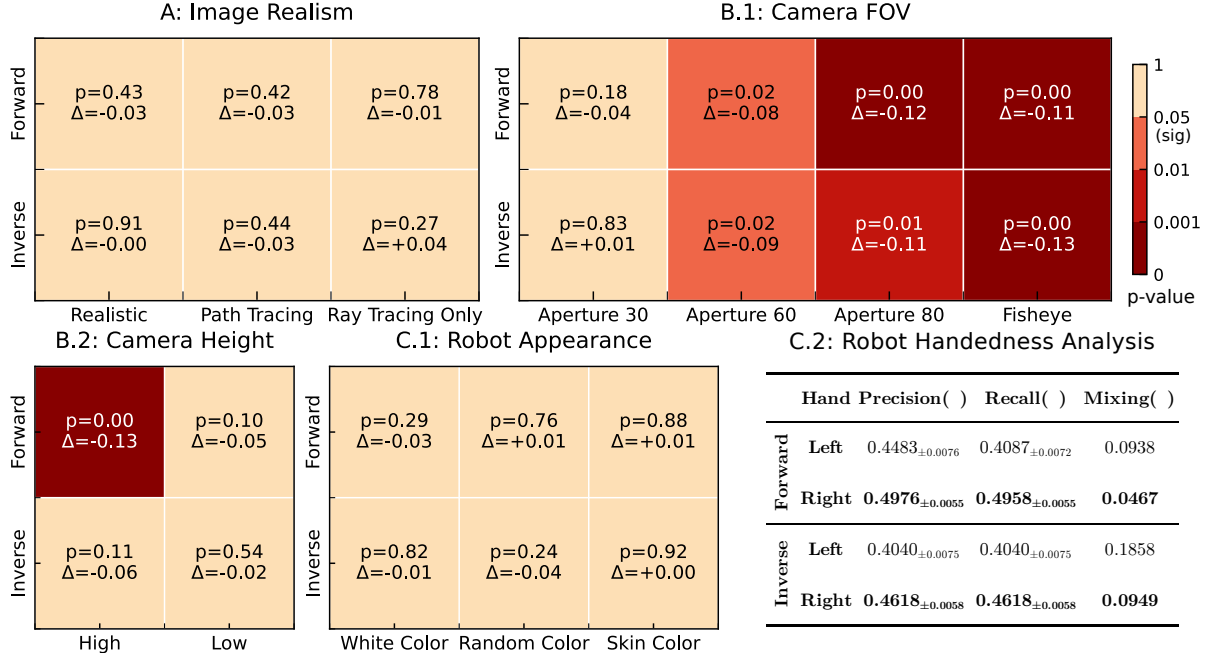


Figure 5 | Evaluations on image realism and anthropocentric bias on human vision through ENACT. Heatmaps show two-tailed unpaired t-test results against the baseline, using *Pairwise Accuracy*. $p < 0.05$ is considered *significant*. Darker red means more significant. Δ is the performance change from the baseline. If *significant* and $\Delta < 0$, the setting is worse than the baseline. C.2 reports the robot’s performance on the left- and right-hand predicates, where *Mixing* is the proportion of ground truth left or right cases that are predicted as the other hand (i.e., mixing one hand into the other). \pm means standard error.

small ($|\Delta| < 0.05$) and non-significant (all $p > 0.10$), suggesting that the model’s understanding of its interaction with the world is not tied to a specific visual representation of its body.

Do VLMs exhibit a handedness asymmetry in their interactions with the world? Our analysis of hand-related errors, summarized in Figure 5 (panel C.2), reveals a consistent and strong asymmetry (complete error results are shown in Figure 40a and 40b). For both forward and inverse tasks, the right hand consistently outperforms the left hand across all metrics. Precision and recall are substantially higher for the right hand, while the mixing rate is significantly lower. For instance, in the forward task, 9.38% of true left-hand changes were incorrectly identified as right-hand changes, whereas only 4.67% of right-hand changes were misattributed to the left. Full analysis is in Appendix C.1.

Key Takeaways: Anthropocentric bias on Embodiment

- VLMs are robust to the embodiment appearance variations.
- VLMs exhibit strong right-handed bias, which is consistent with human handedness distribution.

3.5. Error Analysis

3.5.1. Preparation for Error Analysis

To gain a deeper insight into the reasoning failures of VLMs, we design a systematic error analysis framework. Evaluating errors directly from output permutations (e.g., comparing predicted order [3, 2, 1] to ground truth [2, 3, 1]) is difficult and often uninformative about the underlying cognitive mistakes. Exploiting the fact ground-truth symbolic scene graphs

are readily accessible in simulation, we instead convert the model’s output into a format that allows for a structured, fine-grained comparison with the ground truth. For the **forward world modeling** task, we take the model’s predicted permutation of images ($o'_{\sigma(1)}, \dots, o'_{\sigma(L-1)} = (o_1, \dots, o_{L-1})$) and compute the corresponding sequence of actions (i.e., visible state differences) that this ordering implies: $\hat{a}_k := \Delta_{\text{Vis}}(s'_{\sigma(k+1)}, s'_{\sigma(k)})$. This yields a predicted action sequence ($\hat{a}_0, \dots, \hat{a}_{L-2}$). For the **inverse world modeling** task, the model directly outputs a predicted action sequence.

With both a predicted and a ground-truth action sequence, we can perform a pairwise comparison at each step k . Each action a_k is a *set* of atomic state differences (e.g., {Add Open(fridge), Remove Inside(basket, cabinet)}). By comparing the predicted set \hat{a}_k with the ground-truth set a_k , we can categorize each atomic state difference. This comparison, similar to analyzing a Venn diagram, yields three primary outcomes for each ground-truth state difference: (1) *Correct*: The state difference is present in both the ground-truth and predicted sets. (2) *Omission*: The state difference is in the ground-truth set but missing from the prediction. (3) *Hallucination*: The state difference is in the predicted set but not in the ground truth. Detailed setup is in Appendix C. We assume each state difference is an *independent event* and aggregate these counts across all actions and all questions in the dataset. Based on this framework, we classify errors into five main categories:

1. **Entity Substitution.** The model correctly identifies the state change predicate but applies it to the wrong object(s).
2. **Polarity Inversion.** The model correctly identifies both the object(s) and the predicate, but reverses the polarity of the change (e.g., ‘remove’ instead of ‘add’).
3. **Predicate Substitution.** The model correctly identifies the object(s) involved but describes the state change with an incorrect predicate.
4. **Hallucination.** The model predicts a state change that did not occur in the ground truth.
5. **Omission.** The model fails to predict a ground-truth state change that occurred.

3.5.2. Error Distribution Analysis

Our error analysis for GPT-5, shown in Figure 6, reveals that the vast majority of errors fall into two main categories: **Omission** and **Hallucination**. For the forward task, these two error types account for a combined 81% of all failures. This figure is even higher for the inverse task, where they make up nearly 84% of errors. This indicates that the model’s primary challenge is not misinterpreting the specifics of a known state change, but correctly identifying which changes occurred and which did not.

While Omission and Hallucination errors are dominant in both settings, their distribution shifts between tasks. In forward modeling, **Hallucination** is the most common error at 43.9%, followed by **Omission** at 37.1%. Remarkably, in the inverse task, these two errors are perfectly balanced, each accounting for exactly 41.8% of all failures. Other error types are far less frequent. **Polarity Inversion** is more common in

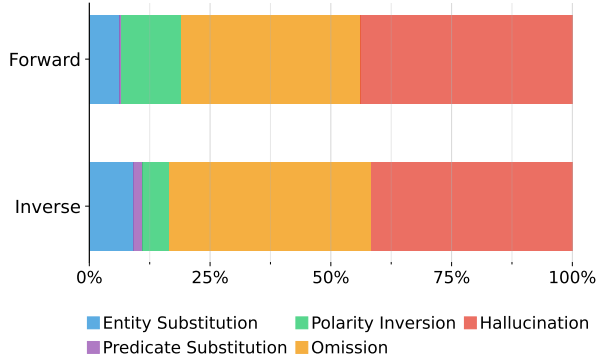


Figure 6 | GPT-5 Error distribution across ENACT, broken down by forward and inverse tasks.

the forward setting (12.4%) than the inverse (9.2%). **Entity Substitution** is also slightly more prevalent in the forward task (6.3% vs. 5.4%). Finally, **Predicate Substitution** remains the rarest error type, though it is more pronounced in the inverse setting (1.9%) compared to the forward task (0.3%). Detailed analysis is in Appendix C.

💡 Key Takeaways: Structural Error Analysis

- *The dominance of hallucinations suggests models rely on learned textual priors rather than faithful visual grounding.*
- *High omission rates reveal a fundamental deficit in tracking object persistence across complex state transitions under egocentric partial observation.*

4. Related Work

Embodied Cognition. The theory of *Embodied Cognition* argues that intelligence arises from an agent’s sensorimotor interaction within its environment, grounding abstract knowledge in perception and action (Gibson, 2014; Varela et al., 2017; Clark, 1998; Brooks, 1991; O’regan & Noë, 2001; Barsalou, 1999; Lakoff & Johnson, 2008). Grounded in the POMDP framework for decision making (Kaelbling et al., 1998), our work focuses on how spatial perception, physical interaction, and linguistic abstraction jointly support embodied cognition (Frick & Möhring, 2016; Thompson, 2005; Clark, 2006; Barsalou, 2020). Rather than enumerating individual capabilities, we adopt a unified lens of world modeling through egocentric interaction, using controlled, reproducible, and scalable simulation to contrast the behavior of current VLMs with humans.

World Modeling. World models learn action-conditioned dynamics for imagination and planning (Ha & Schmidhuber, 2018; Hafner et al., 2019), achieving scalable gains from counterfactual rollouts (Hafner et al., 2023; Bruce et al., 2024; Agarwal et al., 2025; Janner et al., 2022). Many recent systems emphasize generative fidelity and long-horizon prediction in video or latent space (Bruce et al., 2024; Agarwal et al., 2025; Finn & Levine, 2017; Ebert et al., 2018). Complementary benchmarks evaluate control and prediction quality in visually rich settings (Tian et al., 2023; Chi et al., 2024; Yue et al., 2025), or study physical and scene understanding from non-interactive visual data (Bakhtin et al., 2019; Yi et al., 2019; Bear et al., 2021; Tung et al., 2023; Li et al., 2024a; Yang et al., 2025). Others focus on sequence-level temporal coherence and ordering (Qin et al., 2024; Chen et al., 2025). Aurora-Bench (Qiu et al., 2025) focuses on short-horizon and general-purpose video forward and inverse world modeling. As argued by Xing et al. (2025), a world model should serve as a sandbox for reasoning. Our benchmark is therefore designed to study forward and inverse ordering with an explicitly defined action space and scalable construction.

VLMs in Embodied AI. VLMs are central to embodied agents, acting as high-level planners (Huang et al., 2022a; Ahn et al., 2022; Huang et al., 2023b, 2022b; Liang et al., 2022a; Huang et al., 2023a, 2024) or end-to-end policies (Zitkovich et al., 2023; Kim et al., 2024; Team et al., 2024; Driess et al., 2023). However, current applications are often confined to short-horizon manipulation or simulated settings (Lynch et al., 2023). Correspondingly, many benchmarks emphasize instruction-following and goal-conditioned control (Das et al., 2018; Padmakumar et al., 2022; Mees et al., 2022; Fan et al., 2022; Sermanet et al., 2024; Li et al., 2024b; Yang et al., 2025), with less focus on the multi-step, consequence-aware reasoning essential for long-horizon interaction. RoboEXP (Jiang et al., 2024) utilizes action-conditioned scene graphs for manipulation with VLMs, yet it operates primarily within fully observable, allocentric environments restricted to short-horizon tasks. We address this gap with a benchmark that uses egocentric interaction

to evaluate an agent’s forward and inverse world modeling, requiring long-range interactive reasoning. GVL (Ma et al., 2024) casts value estimation as a reordering task over observation sequences, whereas ENACT focuses on transition modeling over interleaved observation-action sequences with an explicitly defined scene graph action space that applies to interactions of any quality. We include additional related work discussion in the Appendix D.

5. Conclusions and Limitations

Conclusions. In this work, we introduced ENACT, a benchmark designed to evaluate the extent to which embodied cognition emerges in VLMs trained on passive datasets. By framing evaluation as forward and inverse world modeling from egocentric interaction, ENACT assesses a model’s understanding of environmental dynamics and the consequences of its actions. Grounded in a POMDP, we cast this as two sequence-reordering tasks: forward world modeling, which predicts an ordered sequence of future states from actions, and inverse world modeling, which infers an ordered sequence of actions from state changes. Our extensive experiments reveal a significant performance gap between state-of-the-art VLMs and humans, a gap that widens dramatically as the interaction horizon increases. We consistently found that models solve the inverse problem more effectively than the forward one. Furthermore, our analysis uncovered strong embodied biases within these models, including a preference for right-handed actions and a significant performance drop with non-human-like camera perspectives. An in-depth error analysis showed that reasoning failures are primarily driven by the omission and hallucination of state changes. ENACT provides a scalable and insightful tool for charting a course toward more genuinely embodied artificial intelligence.

Limitations. Our work has limitations primarily related to its scope. First, while we introduce several diagnostic tasks that reveal key model biases, this set is not exhaustive. The experiments on factors like camera configuration and agent appearance serve as foundational examples, but the ENACT framework is designed to be an extensible tool. It can support future, more complex investigations into a much broader spectrum of different embodied-related settings. Second, due to the significant computational cost of evaluation on VLMs, the in-depth ablation experiments were necessarily focused on a representative subset of models and data. A broader evaluation across more architectures and larger data scales would be beneficial to generalize our findings. Furthermore, we do not explore finetuning VLM in this work, but we expect our automatic and scalable dataset can also bring benefits to improving VLM’s embodied world modeling abilities. Additionally, due to the frequent physical inconsistency of generated rollouts and the difficulty of designing fair evaluation metrics, which often require costly human studies, we do not evaluate video generative models on ENACT (for unified VLMs, we evaluate BAGEL (Deng et al., 2025) and the result is shown in Table 9 and 10).

Ethics Statement

The ENACT benchmark was generated in the BEHAVIOR simulator to avoid the privacy risks associated with real-world human data; it contains no human subjects or personally identifiable information. All human annotators hired for evaluation were compensated at rates significantly exceeding their local minimum wage and were not exposed to any sensitive content.

We acknowledge that the simulator may not fully capture the complexity of real-world environments, which can introduce biases and limit the generalizability of our findings. Furthermore, the large-scale models we evaluate carry a significant computational and environmental

cost. While ENACT is intended for academic research, we recognize that the technologies it helps develop could have dual-use applications.

Reproducibility Statement

To ensure full reproducibility, our complete codebase is available at [our Github Repository](#). This repository contains all scripts for data generation using the BEHAVIOR simulator (Li et al., 2024a), evaluation of all 29 Vision-Language Models, and analysis. Our implementation includes the automated verifier, prompt templates, and the code to replicate our main experiments, controlled ablation studies (Sections 3.2, 3.3, and 3.4), and human baseline evaluation. The full ENACT dataset is also publicly available.

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Appendix

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A. ENACT: Egocentric Interactive Embodied Cognition Test

A.1. Notations

We list all the notations we used across the entire paper in the following two tables.

Notation	Short description	Notation	Short description
T	# frames in a raw replay	H, W	image height and width
$[M]$	index set $\{1, 2, \dots, M\}$	M	# segmented key frames
\mathcal{K}	segmented timestamps $\{t_1 < \dots < t_M\}$	(o_i, s_i)	RGB & scene graph at timestamp t_i
o_t	RGB image at time t	s_t	scene graph at time t
\mathcal{G}	space of scene graphs	L	target trajectory length (steps)
R	# sampled trajectories	E	adjacency matrix on $[M]$ (DAG)
$\text{Adj}(i)$	successors of node i	$ E $	# edges in the DAG
$\delta(\cdot, \cdot)$	scene-graph difference (see long)	$\text{Vis}(\cdot)$	visibility predicate (see long)
$\Delta_{\text{vis}}(\cdot, \cdot)$	visible-change extractor (see long)	\mathcal{A}	action space
a_i	local action $s_{i+1} - s_i$	$a_{i \rightarrow j}$	action from i to j
π	key-frame trajectory (see long)	S_π	state sequence along π
A_π	action sequence along π	Π	set of sampled trajectories
$DP[\ell, i]$	# paths of length ℓ ending at i	w_i	end-node weight $DP[L, i]$
\mathcal{P}	predecessor set in backtracking	Categorical(w)	weighted discrete distribution
$1\{\cdot\}$	Iverson bracket (true=1, false=0)	\mathcal{D}	datasets
c	component in signature a_i^{sig}	$\gamma, \text{transition}$	The operation key in component
e	The entity involved in component	ρ	The predicate in component

Notation	Longer description
$\mathcal{T} = \{(o_t, s_t)\}_{t=1}^T$	Raw replay trajectory with RGB observations $o_t \in \mathbb{R}^{H \times W \times 3}$ and scene graphs $s_t \in \mathcal{G}$.
$\delta(s_i, s_j)$	A difference operator over scene graphs summarizing semantic changes (objects, relations, attributes) between frames i and j .
$\text{Vis}(\delta(s_i, s_j))$	Predicate returning 1 iff the semantic difference is visually verifiable; induces an edge $i \rightarrow j$ when $i < j$ and the predicate is true (frame skipping allowed).
$\Delta_{\text{vis}}(s_i, s_j) \in \mathcal{A} \cup \{\emptyset\}$	Action-level representation extracted from $\delta(s_i, s_j)$; may be atomic or composite and can be empty when no visible semantic change exists.
$\pi = (i_1, \dots, i_L)$	Key-frame trajectory: strictly increasing indices with valid edges $E_{i_\ell, i_{\ell+1}} = 1$ for all $\ell = 1, \dots, L-1$.
S_π, A_π	Sequences induced by π : $S_\pi = (s_{i_1}, \dots, s_{i_L})$, $A_\pi = (a_{i_1 \rightarrow i_2}, \dots, a_{i_{L-1} \rightarrow i_L})$.
$DP[\ell, i]$ recurrence	Base: $DP[1, i] = 1$. Recurrence: $DP[\ell, i] = \sum_{j < i} DP[\ell-1, j] \cdot E_{ji}$ for $\ell = 2, \dots, L$.
$\mathcal{M}_\pi = \langle \{s_{i_\ell}\}, \{a_{i_\ell \rightarrow i_{\ell+1}}\}, P \rangle$	Deterministic finite-horizon fragment induced by π with transition $P(s_{i_\ell}, a_{i_\ell \rightarrow i_{\ell+1}}) = s_{i_{\ell+1}}$.
a_i^{sig}	Signature corresponding to an action a_i , transformed from natural language to predicate-based structural format.

Table 5 | Notation used throughout the paper.

A.2. Key-Frame Trajectories Synthesis for Scalable Data Generation

A.2.1. Segmented Frames with Abstract State Changes

Our motivation for segmenting raw robot trajectories stems from their inherent semantic sparsity. For instance, in a task like opening a toolbox, hundreds of consecutive frames (at a 30Hz) may pass without any meaningful semantic change. Since we define our fundamental actions as abstract state changes, our objective is to isolate precisely those frames where such changes occur.

This process ensures that we focus on the semantically significant moments of the interaction.

The BEHAVIOR simulator provides an RGB image and a corresponding scene graph, composed of nodes and edges, for every frame. We define an atomic action as a difference in the scene graph between two consecutive moments in time. These differences are categorized into three types: the **addition** of a new node or relation, the **removal** of an existing one.

We provide examples of a scene graph and our scene graph differences for two adjacent segmented frames, shown in Figure 7 and 8.

Our frame selection process is iterative. For a previously selected key-frame at time t_{i-1} , we search for the earliest subsequent frame t_k that satisfies a set of criteria designed to ensure semantic significance and visual clarity.

First, to handle discrepancies where the rule-based simulator updates the scene graph before a change is visually apparent (e.g., registering an object as ‘OnTop’ upon initial contact), we introduce a temporal stability filter: a state change is only considered a candidate if the resulting new state persists for **at least** 40 frames. At our simulator’s 30Hz rate, this corresponds to $\approx 1.3\text{s}$, which is consistent with cognitive science findings that humans update attentional sub-events on the order of $\sim 1\text{s}$ (Wyble et al., 2009; Gavazzi et al., 2013), and empirically yields reliable keyframe segmentation for our home-scale manipulation tasks. This value is a tunable hyperparameter rather than a hard constraint. It can be adjusted for other environments or model classes within the same automated ENACT pipeline.

Second, to prevent the recording of minor, oscillatory state changes, such as those that might occur from vibrations when a robot carries an object (e.g., a plate with a pizza), we employ a filtering algorithm to suppress these small fluctuations in the scene graph.

Finally, to ensure that each selected key-frame represents a sufficiently distinct change from the previous one, we implement a similarity check. We convert the scene graph difference between the last selected frame t_{i-1} and a candidate frame t_k into a one-hot vector, which serves as a unique signature for that state change. We then compute the cosine similarity between the signature of the change at t_k and the signature of the previously accepted change at t_{i-1} . We aim to find a balance between maximizing the number of segmented frames and ensuring each frame depicts a clearly visible state change. Through empirical evaluation, we determined a cosine similarity threshold of **0.97**. A candidate frame t_k is accepted only if its change signature’s similarity to the previous one is below this threshold. This method effectively filters out near-duplicate frames while retaining a rich, sequential set of key-frames that clearly chronicle the task’s progression.

A.2.2. Key-Frame Trajectories Synthesis

Given the set of M segmented frames from the previous stage, the goal of Key-Frame Trajectory Synthesis (KFTS, see Algorithm 1) is to efficiently sample a large number of valid trajectories of a fixed length L . A trajectory is defined as a sequence of indices $\pi = (i_1, \dots, i_L)$ such that $1 \leq i_1 < i_2 < \dots < i_L \leq M$. The key constraint is that for any two consecutive frames i_k and i_{k+1} in the trajectory, the state change between them must be semantically meaningful and visually verifiable. The KFTS algorithm, detailed in Algorithm 1, accomplishes this efficiently by converting the problem into path sampling on a Directed Acyclic Graph (DAG) and using dynamic programming. The process consists of three main stages:

- 1. Directed Acyclic Graph (DAG) Construction:** We first model the relationships between all segmented frames. The M frames are treated as nodes in a graph. A directed edge exists

A Scene Graph Example

```
{
  'nodes': [
    {'name': 'robot_r1', 'category': 'agent', 'states': []},
    {'name': 'plate_94', 'category': 'plate', 'states': []},
    {'name': 'plate_93', 'category': 'plate', 'states': []},
    {'name': 'bowl_92', 'category': 'bowl', 'states': []},
    {'name': 'bowl_91', 'category': 'bowl', 'states': []},
    {'name': 'pizza_90', 'category': 'pizza', 'states': []},
    {'name': 'pizza_89', 'category': 'pizza', 'states': []},
    {'name': 'floors_zqjkvm_0', 'category': 'floors', 'states': []},
    {'name': 'breakfast_table_xftrki_0', 'category': 'breakfast_table', 'states': []},
    {'name': 'fridge_petcxr_0', 'category': 'fridge', 'states': ['Open']},
    {'name': 'drop_in_sink_lkkqlqs_0', 'category': 'drop_in_sink', 'states': []},
    {'name': 'straight_chair_uofiqj_0', 'category': 'straight_chair', 'states': []},
    {'name': 'bottom_cabinet_rhdbzv_0', 'category': 'bottom_cabinet', 'states': []}
  ],
  'Edges': [
    {'from': 'robot_r1', 'to': 'plate_93', 'states': ['RightGrasping']},
    {'from': 'plate_94', 'to': 'pizza_90', 'states': ['Under']},
    {'from': 'plate_94', 'to': 'breakfast_table_xftrki_0', 'states': ['OnTop']},
    {'from': 'bowl_92', 'to': 'breakfast_table_xftrki_0', 'states': ['OnTop']},
    {'from': 'bowl_91', 'to': 'breakfast_table_xftrki_0', 'states': ['OnTop']},
    {'from': 'pizza_90', 'to': 'plate_94', 'states': ['OnTop']},
    {'from': 'pizza_89', 'to': 'plate_93', 'states': ['OnTop']},
    {'from': 'breakfast_table_xftrki_0', 'to': 'plate_94', 'states': ['Under']},
    {'from': 'breakfast_table_xftrki_0', 'to': 'floors_zqjkvm_0', 'states': ['OnTop']},
    {'from': 'straight_chair_uofiqj_0', 'to': 'floors_zqjkvm_0', 'states': ['OnTop']}
  ]
}
```

Figure 7 | A scene graph representation detailing the entities (**nodes**) and their semantic or physical connections (**edges**) within the BEHAVIOR (Li et al., 2024a) environment.

A Scene Graph Difference Example

```
'2442':
{
  'type': 'diff',
  'add': {
    'nodes': [],
    'edges': [
      {'from': 'robot_r1', 'to': 'plate_93', 'states': ['RightGrasping']}
    ]
  },
  'remove': {
    'nodes': [],
    'edges': [
      {'from': 'plate_93', 'to': 'pizza_89', 'states': ['Under']},
      {'from': 'plate_93', 'to': 'breakfast_table_xftrki_0', 'states': ['OnTop']}
    ]
  }
}
```

Figure 8 | An example of a scene graph difference, representing a state change by specifying the **added** and **removed** edges between objects.

Algorithm 1: KFTS: Key-Frame Trajectory Sampling

Input: Segmented frames $\{(o_i, s_i)\}_{i=1}^M$, step length $L \geq 2$, samples R , predicate Vis
Output: Set of key-frame trajectories Π

Build DAG: **for** $1 \leq i < j \leq M$ **do**
 $E_{ij} \leftarrow [\text{Vis}(\delta(s_i, s_j))]$

DP counting: initialize $DP[1, i] \leftarrow 1$; **for** $\ell = 2..L$ **do**
 for $i = 1..M$ **do**
 $DP[\ell, i] \leftarrow \sum_{j < i} DP[\ell - 1, j] \cdot E_{ji}$

Weights: $w_i \leftarrow DP[L, i]$; **if** $\sum_i w_i = 0$ **then**
 return \emptyset

Weighted backtracking sampling: $\Pi \leftarrow \emptyset$; sample R end-nodes $i_L^{(r)} \sim \text{Categorical}(w)$
for $r = 1..R$ **do**
 $\pi \leftarrow [i_L^{(r)}], cur \leftarrow i_L^{(r)}$
 for $\ell = L..2$ **do**
 $\mathcal{P} \leftarrow \{j < cur \mid E_{j,cur} = 1 \wedge DP[\ell - 1, j] > 0\}$
 if $\mathcal{P} = \emptyset$ **then**
 break
 sample $j^* \in \mathcal{P}$ with prob $\propto DP[\ell - 1, j]$; prepend j^* to π ; $cur \leftarrow j^*$
 if $|\pi| = L$ **then**
 add π to Π

return Π

from frame i to frame j (where $i < j$) if and only if the state difference $\delta(s_i, s_j)$ constitutes a valid, visible transition. This validity is determined by a predicate $\text{Vis}(\cdot)$, which checks if the objects involved in the state change are clearly visible in both frames, as described in Section 2.2. This process results in an adjacency matrix E for a DAG, where $E_{ij} = 1$ indicates a valid one-step transition from frame i to j .

2. **Dynamic Programming Path Counting:** Instead of enumerating all possible $\binom{M}{L}$ combinations, we use dynamic programming (DP) to efficiently count the number of valid trajectories. We build a DP table where $DP[\ell, i]$ stores the total number of valid trajectories of length ℓ that terminate at frame i . The base case is $DP[1, i] = 1$ for all frames i , as any single frame is a valid path of length one. The table is filled using the recurrence:

$$DP[\ell, i] = \sum_{j < i} DP[\ell - 1, j] \cdot E_{ji}$$

This equation sums the number of valid paths of length $\ell - 1$ ending at any valid predecessor j of frame i . After filling the table up to length L , the entry $DP[L, i]$ gives the exact number of distinct, valid, length- L trajectories that end at frame i .

3. **Weighted Backtracking Sampling:** With the DP table computed, we can sample trajectories efficiently without bias. To generate one trajectory, we first sample an end-node i_L from all possible frames $\{1, \dots, M\}$. The sampling is weighted, with the probability of selecting frame i being proportional to its weight $w_i = DP[L, i]$. This ensures that frames that can be part of more trajectories are more likely to be chosen as endpoints.

Once the end-node i_L is selected, we reconstruct the path backwards. To select the previous node i_{L-1} , we consider all valid predecessors j of i_L (i.e., all $j < i_L$ where $E_{j,i_L} = 1$). We sample the predecessor j^* with a probability proportional to $DP[L - 1, j^*]$. This process is repeated

iteratively: to find node i_k , we sample from the predecessors of i_{k+1} with probabilities proportional to the values in the $DP[k, \cdot]$ row. This weighted backtracking ensures that every valid trajectory of length L has a chance of being sampled, and the likelihood of sampling any specific path is uniform across all valid paths. We repeat this procedure R times to generate the desired number of trajectories.

This DP-based approach is highly scalable as its complexity is polynomial in M and L , making it far more efficient than a brute-force combinatorial search, especially when M is large.

Justification for Symbolic Scene Graphs. We opt for a symbolic scene graph representation, and while it may not capture the fine-grained details of low-level motions, this abstraction is advantageous for our objectives for two primary reasons. First, our focus is on detecting semantic changes within a scene, a task that naturally aligns with the conceptual understanding capabilities of VLMs. VLMs excel at reasoning about objects, their states, and relationships, rather than continuous motor trajectories. Second, the symbolic predicates we employ are not merely abstract; they are grounded in practical robotics applications. This is demonstrated through our experiments with a real-world robot (Robot R1 Pro), confirming the real-world relevance of our chosen states. The feasibility of this symbolic approach is further substantiated by its use in guiding the data collection for the BEHAVIOR benchmark, where these predicates defined the goal conditions for simulated activities and enabled human annotators to clearly verify whether task states were successfully achieved.

A.2.3. QA Generation

The core of our benchmark is to evaluate embodied cognition through tasks that require an understanding of world dynamics. Traditionally, world models are evaluated on their ability to predict **forward dynamics** (i.e., given a state and an action, predict the next state) or infer **inverse dynamics** (i.e., given an initial and resulting state, infer the action that caused the transition). These evaluations are often instantiated as simple one-step, multiple-choice questions.

Our approach deliberately departs from this paradigm by framing the tasks as multi-step, sequential ordering problems. Instead of predicting a single outcome, the model must correctly sequence a whole trajectory of observations or actions. This design provides a more comprehensive test of an agent’s reasoning capabilities. As such, correctly sorting a sequence of images or actions indicates that the model not only understands the basic inverse and forward dynamics of the world, but can also leverage that understanding to reason about action consequences in long-horizon settings. This ability to comprehend causal chains is a critical component of embodied cognition.

The generation of each question-answering (QA) pair follows a structured pipeline, beginning with a sampled key-frame trajectory π . The process is as follows:

1. **Action Sequence Generation.** For the given key-frame trajectory π , we first compute the corresponding action sequence, A_π . Each action in this sequence represents the symbolic scene graph difference between two consecutive key-frames. These symbolic differences are then translated into clear, natural language descriptions (e.g., “the agent grasps the knife with its right hand”).
2. **Forward World Modeling Task.** To create a forward modeling question, we provide the model with the first observation (image) and the complete, ordered sequence of natural language actions. We then present the subsequent observations from the trajectory in a

shuffled order. The model’s task is to output the correct temporal ordering of these shuffled images. This entire set of information is formatted into a dedicated prompt template.

3. **Inverse World Modeling Task.** For an inverse modeling question, we provide the model with the complete, ordered sequence of observations (images) from the trajectory. We then present the natural language descriptions of the actions in a shuffled order. The model’s task is to deduce the correct sequence of actions that connects the given observations. Similarly, this is all inserted into its own prompt template.
4. **Standardized Output Format.** To facilitate robust and automated evaluation, all models are explicitly instructed to provide their answers in the format of a Python list of integers. For instance, if the correct order for three shuffled items (indexed 0, 1, 2) is the second, then the third, then the first, the expected output would be ‘[1, 2, 0]’. This ensures that responses are unambiguous and easily parseable.

A.3. Dataset Statistics and Evaluation Design

Table 6 | The 11 predicate classes used to define abstract state changes in our benchmark.

Predicate Classes		
RightGrasping	LeftGrasping	OnTop
Inside	Under	Contains
Covered	Open	ToggledOn
Cooked	Transition	

Forward World Modeling Inverse World Modeling

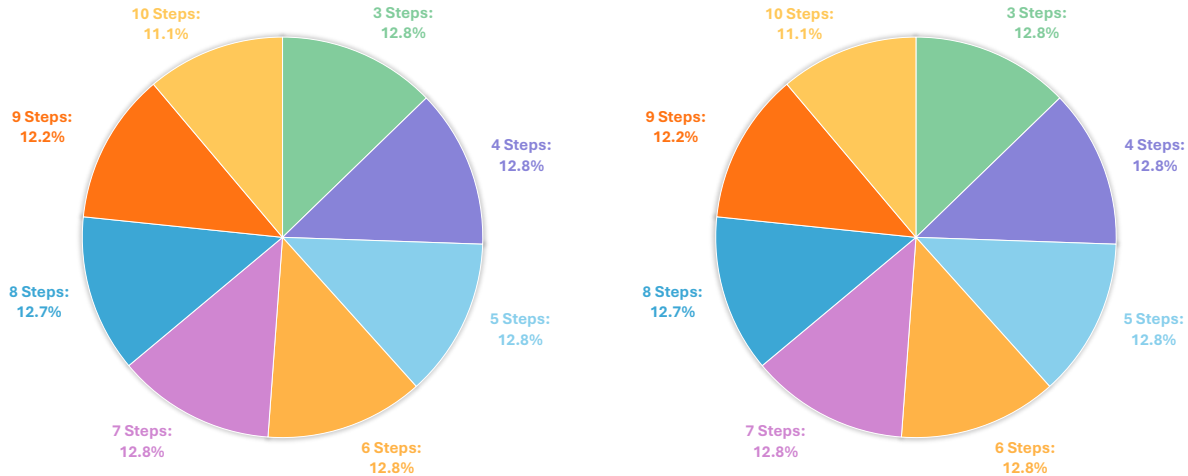


Figure 9 | The distribution of problems by the number of steps in our ENACT benchmark dataset is shown for both forward (left) and inverse (right) world modeling tasks. The dataset is balanced, with a nearly uniform distribution of problems ranging from 3 to 10 steps.

A.3.1. Dataset Statistics

Our data generation pipeline, built upon the BEHAVIOR simulator, is designed to be scalable and capable of producing a vast number of distinct QA pairs. For the current iteration of our

benchmark, we have uniformly sampled a balanced set of 8,972 question-answering pairs from this larger potential pool. This set is evenly divided between the forward and inverse world modeling tasks.

To ensure a comprehensive evaluation of models' reasoning capabilities across different time horizons, the sampled problems feature trajectory lengths varying from 3 to 10 steps. As illustrated in Figure 9, this dataset is intentionally balanced, featuring a near-uniform distribution of problems for each step length across both task types. This balance ensures that our evaluation is not biased towards shorter or longer-term reasoning.

The abstract state changes that define the actions in our benchmark are grounded in a set of 11 symbolic predicates. These predicates describe relationships between the agent and objects, as well as changes in object states. The complete list of predicates is detailed in Table 6.

A.3.2. Evaluation Design

From indices to dynamics. We grade *what changes*, not just *which index*. Each adjacent state pair yields an *action signature* $a^{\text{sig}}(s_{i-1}, s_i) = \{c = (\gamma, e, \rho)\}$, turning scene-graph deltas into compact semantics (operation γ on entity e and predicate ρ). For the reference sequence, we compute (i) the *visible* subset C_i and (ii) the *full* set F_i . For a prediction, we compute \tilde{C}_i (full diff). This uses state differences as the model's proxy answer and avoids brittle numeric matching.

Online verifier. *Forward dynamics.* After reconstructing the shuffled storyboard, we compare the ground-truth index sequence τ and the prediction σ . Exact acceptance: $\sigma = \tau$. Semantic acceptance (when lengths match): for all steps i ,

$$C_i \subseteq \tilde{C}_i.$$

Intuition: the predicted step must *cover* the reference's visible change. The overall decision is `match` = (exact OR semantic); length-mismatched predictions are not accepted (but still get pairwise credit below).

Inverse dynamics. The model orders actions. Exact acceptance: indices match. Semantic acceptance (equal length): for all i ,

$$\tilde{C}_i \subseteq F_i,$$

i.e., the predicted action description can be a concise *subset* of the full reference transition at that position. Again, `match` = (exact OR semantic).

Metrics. **Task accuracy (TA).** Score 1 iff the verifier accepts the full prediction, else 0; average over the split:

$$\text{TA} = \frac{1}{|\mathcal{D}|} \sum_{x \in \mathcal{D}} \mathbf{1}\{\text{accepted}(x)\}.$$

Pairwise accuracy (PA). Measures stepwise consistency. If lengths match,

$$\text{PA}(x) = \frac{1}{L} \sum_{i=1}^L \mathbf{1}\{ C_i \subseteq \tilde{C}_i \text{ (forward)} \text{ or } \tilde{C}_i \subseteq F_i \text{ (inverse)} \}.$$

Accepted predictions have $\text{PA}(x) = 1$. If lengths differ, we compute PA via a monotone alignment between reference and predicted steps that maximizes the number of subset-satisfying pairs (forward/inverse rule as above). We report the micro-average:

$$\text{PA} = \frac{\sum_x \# \text{correct pairs in } x}{\sum_x L_x}.$$

Summary. Multiple valid answers are allowed via the subset rules: forward requires reference-visible \subseteq predicted, inverse requires predicted \subseteq reference-full. TA captures all-or-nothing acceptance; PA gives graded credit for near-correct dynamics.

A.3.3. ENACT Examples

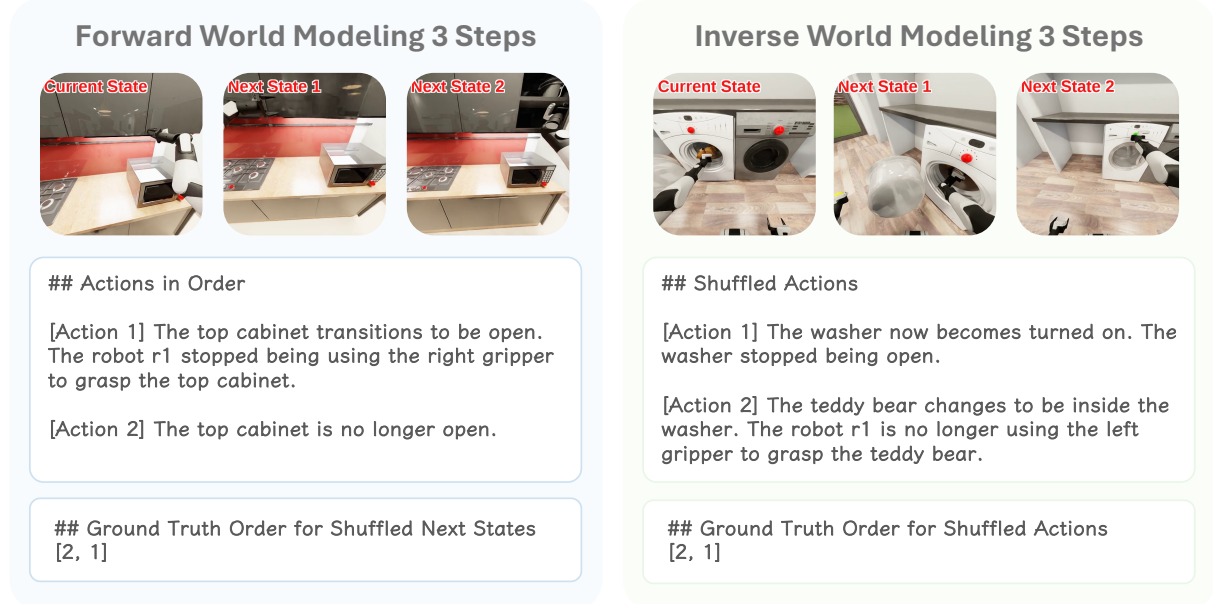


Figure 10 | 3-Step **Forward World Modeling** (left) and **Inverse World Modeling** (right) samples.

B. Experiments and Analysis

B.1. Human Annotation

B.1.1. Annotation Interface & Human Performance Evaluation

To establish an empirical upper bound on performance for the ENACT benchmark, we recruited three trained annotators to complete the same set of tasks assigned to the Vision-Language Models (VLMs). The annotators interacted with our customized human annotation interfaces implemented in Gradio, which are illustrated in Figure 13 for the **Forward World Modeling** tasks and in Figure 14 for the **Inverse World Modeling** tasks. Importantly, annotators followed exactly the same instructions and task prompts as those provided to the VLMs, ensuring a fair

Forward World Modeling 6 Steps



Inverse World Modeling 6 Steps



Actions in Order

- [Action 1] The fridge becomes open.
- [Action 2] The cutting board now becomes covered by the diced steak. The steak now becomes the diced steak.
- [Action 3] The drop-in sink changes to be containing the diced pineapple. The robot r1 changes to be using the right gripper to grasp the carving knife. The cutting board changes to be covered by the diced pineapple. The carving knife is no longer on top of and touching the countertop. The pineapple now becomes the diced pineapple.
- [Action 4] The carving knife now becomes on top of and touching the countertop. The robot r1 is no longer using the right gripper to grasp the carving knife.
- [Action 5] The robot r1 transitions to be using the right gripper to grasp the bowl. The drop-in sink stopped being containing the diced pineapple. The cutting board stopped being covered by the diced pineapple. The bowl stopped being inside the drop-in sink.

Ground Truth Order for Shuffled Next States
[3, 4, 1, 5, 2]

Shuffled Actions

- [Action 1] The robot r1 becomes using the right gripper to grasp the head cabbage.
- [Action 2] The robot r1 becomes using the left gripper to grasp the frying pan. The robot r1 stopped being using the left gripper to grasp the chili. The frying pan stopped being on top of and touching the countertop.
- [Action 3] The robot r1 transitions to be using the right gripper to grasp the carving knife. The robot r1 stopped being using the right gripper to grasp the cutting board. The carving knife is no longer on top of and touching the countertop.
- [Action 4] The fridge changes to be open. The robot r1 is no longer using the right gripper to grasp the fridge.
- [Action 5] The frying pan now becomes on top of and touching the burner. The frying pan changes to be containing the diced head cabbage. The frying pan becomes covered by the diced head cabbage. The robot r1 is no longer using the left gripper to grasp the frying pan.

Ground Truth Order for Shuffled Actions
[4, 1, 2, 5, 3]

Figure 11 | 6-Step **Forward World Modeling** (left) and **Inverse World Modeling** (right) samples.

Forward World Modeling 9 Steps



Inverse World Modeling 9 Steps



Actions in Order

[Action 1] The cutting board becomes covered by the diced steak.

[Action 2] The carving knife now becomes on top of and touching the countertop. The robot r1 is no longer using the right gripper to grasp the carving knife.

[Action 3] The bowl transitions to be on top of and touching the drop-in sink.

[Action 4] The robot r1 changes to be using the right gripper to grasp the carving knife. The carving knife stopped being on top of and touching the countertop.

[Action 5] The cutting board is no longer under the pineapple. The pineapple now becomes the half pineapple.

[Action 6] The robot r1 transitions to be using the right gripper to grasp the bowl. The cutting board transitions to be covered by the diced pineapple. The robot r1 is no longer using the right gripper to grasp the carving knife.

[Action 7] The bowl transitions to be inside the drop-in sink. The robot r1 stopped being using the right gripper to grasp the bowl. The bowl stopped being on top of and touching the countertop.

[Action 8] The robot r1 becomes using the left gripper to grasp the half pineapple. The bowl now becomes containing the diced pineapple. The cutting board stopped being covered by the diced pineapple.

Ground Truth Order for Shuffled Next States
[7, 6, 2, 5, 3, 8, 1, 4]

Shuffled Actions

[Action 1] The robot r1 now becomes using the right gripper to grasp the beefsteak tomato.

[Action 2] The robot r1 now becomes using the left gripper to grasp the beefsteak tomato. The beefsteak tomato is no longer inside the paper bag.

[Action 3] The fridge is no longer open.

[Action 4] The paper bag changes to be on top of and touching the breakfast table. The robot r1 is no longer using the right gripper to grasp the paper bag.

[Action 5] The paper bag is no longer on top of and touching the breakfast table.

[Action 6] The robot r1 becomes using the right gripper to grasp the paper bag.

[Action 7] The robot r1 is no longer using the right gripper to grasp the paper bag.

[Action 8] The fridge changes to be open. The robot r1 changes to be using the right gripper to grasp the paper bag. The beefsteak tomato becomes inside the fridge. The robot r1 is no longer using the right gripper to grasp the beefsteak tomato. The robot r1 is no longer using the left gripper to grasp the beefsteak tomato.

Ground Truth Order for Shuffled Actions
[1, 2, 8, 5, 4, 6, 7, 3]

Figure 12 | 9-Step **Forward World Modeling** (left) and **Inverse World Modeling** (right) samples.

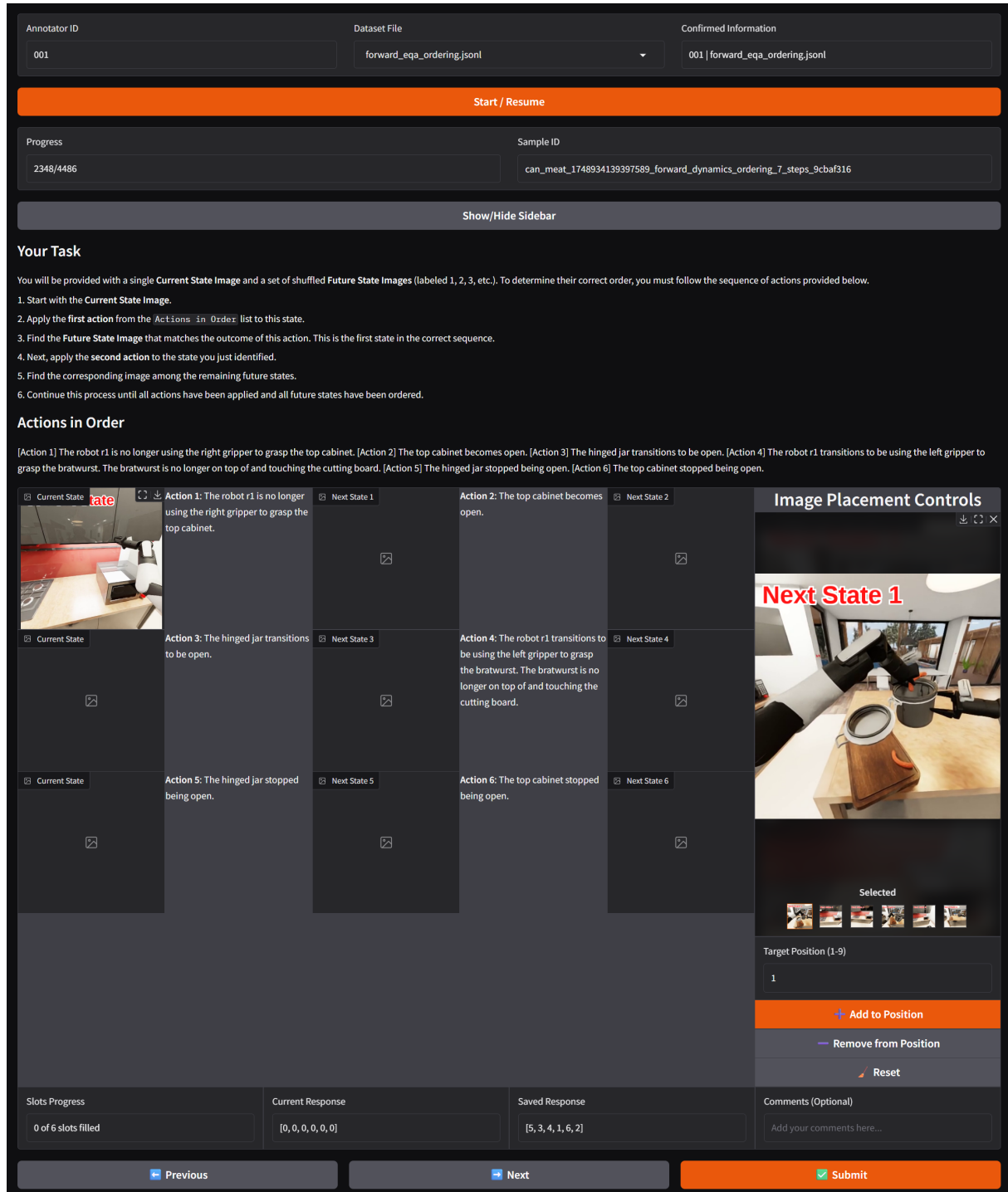


Figure 13 | The annotation interface used for evaluating human performance on **Forward World Modeling** problems. Annotators are presented with a “*Current State*” image (top left) and an ordered list of textual actions. The main task is to fill the “*Next State*” slots by selecting the correct image from the shuffled *Candidate Image Library* on the right. The annotator must follow the sequence of actions, using the result of the previous action as the starting point for the next, to determine the correct chronological order of all future states.

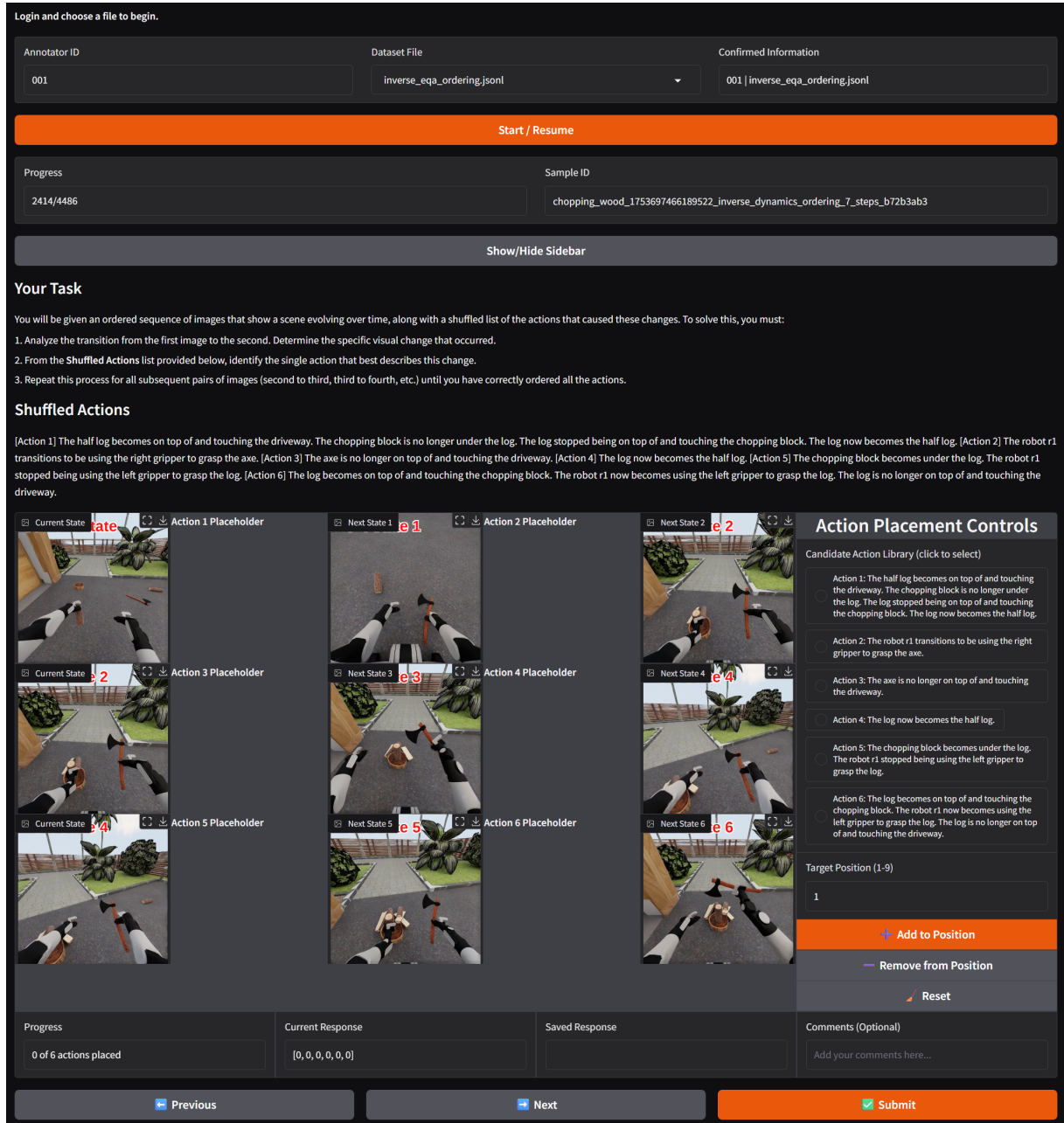


Figure 14 | The annotation interface used for evaluating human performance on **Inverse World Modeling** problems. Annotators are shown an ordered sequence of state transitions, displayed as pairs of “*Current State*” and “*Next State*” images. For each transition, their task is to select the correct action description from a shuffled *Candidate Action Library* that caused the visual change between the two states.

and consistent comparison between human and model performance. This setup allows us to quantify the extent to which current VLMs approach human-level competence on the ENACT benchmark.

B.1.2. Inter-Annotator Agreement Analysis

To ensure the reliability of our human-generated labels, we conducted a rigorous Inter-Annotator Agreement (IAA) analysis. The initial dataset was annotated by three annotators working on disjoint, non-overlapping subsets, which precluded direct agreement measurement. We therefore implemented a systematic cross-annotation protocol. For each task type (forward and inverse) and for each of the eight step-length categories (from 3 to 10 steps), we randomly sampled five questions from each annotator’s original assignment. This process created a balanced IAA evaluation set totaling 240 unique questions. Each of these sampled questions was then reassigned to the two annotators who had not performed the original annotation. For example, the five items sampled from Annotator A’s work for a given category were re-annotated independently by Annotator B and Annotator C.

Following this protocol, we assessed the resulting annotations using **Krippendorff’s Alpha (α)** (Krippendorff, 2011), a robust statistical measure that is well-suited for this analysis as it accommodates multiple annotators and is resilient to missing data. Given that our annotation task involved ordering, we configured the analysis for ordinal data. The alpha coefficient is calculated based on the observed and expected disagreement among annotators, according to the formula:

$$\alpha = 1 - \frac{D_o}{D_e}$$

Here, D_o represents the **observed disagreement**, which is calculated from the pairwise differences between all annotations for each item. D_e is the **expected disagreement**, which represents the disagreement that would occur by chance, derived from the marginal distribution of all annotations. This balanced design ensured that every question in the IAA set received three independent labels, allowing for robust pairwise agreement calculation across all three pairs of annotators (A vs. B, A vs. C, and B vs. C) for each condition. To assess the stability of our α coefficient, we computed **95% confidence intervals (CI)** using the bootstrap percentile method with 1,000 resamples of the 240 evaluation items.

Our analysis yielded an overall Krippendorff’s Alpha of $\alpha = 0.8320$, with a 95% bootstrap confidence interval of [0.7879, 0.8682]. Given the established standard (Krippendorff, 1999; Hayes & Krippendorff, 2007; De Swert, 2012), an alpha value above 0.80 indicates a high level of reliability. This strong result confirms that our annotation guidelines are clear and consistently applied by the annotators.

Pairwise agreement scores were also consistently high, further validating the reliability between individual annotators:

- **Annotator A01 - B02:** $\alpha = 0.8180$
- **Annotator A01 - C03:** $\alpha = 0.8265$
- **Annotator B02 - C03:** $\alpha = 0.8518$

In addition to the chance-corrected alpha metric, we found that the annotators were in perfect agreement on 184 of the 240 selected questions, resulting in a **agreement rate of 76.67%**.

Task	Action-Effect Reasoning	Causal Inference	Affordance Recognition	Embodied Awareness	Temporal Abstraction
Forward	✓	✗	✓	✓	✓
Inverse	✗	✓	✓	✓	✓

Table 7 | We posit that ENACT reflects embodied world modeling reasoning rather than simple temporal correlation. Unlike passive video prediction, our formulation explicitly conditions state transitions on actions (Forward World Modeling) and infers actions from state changes (Inverse World Modeling), thereby evaluating VLMs as transition models. Based on your suggestion, we include a table that relates ENACT’s evaluation tasks to specific cognitive constructs.

Collectively, these strong agreement metrics validate the reliability of our annotation process and the high quality of the resulting dataset.

B.2. World Modeling as a Proxy for Evaluating Embodied Cognition

B.2.1. Experimental Setup

To ensure a fair and consistent comparison across all models, we employed a standardized evaluation protocol. For each task type (forward and inverse world modeling), a unified question prompt template was used. All input images were resized to a uniform resolution of 512×512 pixels before being passed to the models. To ensure deterministic and reproducible outputs, the decoding temperature for all models was set to 0. Models were instructed to return their answers as a parsable Python list representing the permutation of indices, as shown in Figure 15 and Figure 16. A comprehensive list of the specific models used in our evaluation is provided in Table 8. We deliberately choose one prompt template across all experiments because we follow the design choice mentioned in Liang et al. (2022b), that the models should adapt to users’ input, instead of the reverse case.

Forward World Modeling Prompt

```
You are a capable agent designed to infer multi-step forward dynamics transitions in embodied decision-making. Your goal is to predict the correct sequence of future states that result from applying a given series of actions to an initial state.
```

Your Task

```
You will be provided with a single **Current State Image** and a set of shuffled **Future State Images** (labeled 1, 2, 3, etc.). To determine their correct order, you must follow the sequence of actions provided below.
```

1. Start with the **Current State Image**.
2. Apply the **first action** from the ‘Actions in Order’ list to this state.
3. Find the **Future State Image** that matches the outcome of this action.
This is the first state in the correct sequence.
4. Next, apply the **second action** to the state you just identified.
5. Find the corresponding image among the remaining future states.
6. Continue this process until all actions have been applied and all future states have been ordered.

Output Format

```
Your response **must be only** a Python list of integers representing the correct chronological order of the future state image labels. Do not include any other text, reasoning, or explanation.
```

Example:

```
If you determine the correct sequence is  
'Next State 1' -> 'Next State 3' -> 'Next State 2',  
Your output must be: '[1, 3, 2]'
```

Organization	Model Name	Release Date	Full Name	Evaluation Pipeline
<i>Proprietary Models</i>				
OpenAI	GPT-5	2025-08	gpt-5-2025-08-07	OpenAI API
	GPT-5-mini	2025-08	gpt-5-mini-2025-08-07	OpenAI API
	GPT-5-nano	2025-08	gpt-5-nano-2025-08-07	OpenAI API
Google	Gemini 2.5 Pro	2025-06	gemini-2.5-pro	Gemini API
	Gemini 2.5 Flash	2025-06	gemini-2.5-flash	Gemini API
	Gemini 2.5 Flash-Lite	2025-06	gemini-2.5-flash-lite	Gemini API
Anthropic	Claude Sonnet 4	2025-05	claude-sonnet-4-20250514	Anthropic API
<i>Open-Weight Models</i>				
Zhipu AI	GLM-4.5V	2025-08	GLM-4.5V	Zhipu Foundation Model Open Platform API
	GLM-4.1V-Thinking	2025-07	GLM-4.1V-Thinking-FlashX	Zhipu Foundation Model Open Platform API
Meta	Llama-4-Scout-17B-16E-Ins	2025-04	meta-llama/Llama-4-Scout-17B-16E-Instruct	ModelScope API
	Llama-4-Mav-17B-128E-Ins	2025-04	meta-llama/Llama-4-Mav-17B-128E-Instruct	ModelScope API
Shanghai AI Lab	InternVL3.5-241B-A28B	2025-08	OpenGVLab/InternVL3.5-241B-A28B	Intern API
	InternVL3.5-14B	2025-08	OpenGVLab/InternVL3.5-14B	Hugging Face Transformers
	InternVL3.5-8B	2025-08	OpenGVLab/InternVL3.5-8B	Hugging Face Transformers
	InternVL3.5-4B	2025-08	OpenGVLab/InternVL3.5-4B	Hugging Face Transformers
Google	Gemma-3-27b-it	2025-03	google/gemma-3-27b-it	Gemini API
	Gemma-3-12b-it	2025-03	google/gemma-3-12b-it	Gemini API
	Gemma-3-4b-it	2025-03	google/gemma-3-4b-it	Gemini API
Alibaba	QVQ-72B-Preview	2024-12	Qwen/QVQ-72B-Preview	ModelScope API
	Qwen2.5-VL-72B-Ins	2025-01	Qwen/Qwen2.5-VL-72B-Instruct	ModelScope API
	Qwen2.5-VL-32B-Ins	2025-01	Qwen/Qwen2.5-VL-32B-Instruct	ModelScope API
	Qwen2.5-VL-7B-Ins	2025-01	Qwen/Qwen2.5-VL-7B-Instruct	Hugging Face Transformers
AIDC	Qwen2.5-VL-3B-Ins	2025-01	Qwen/Qwen2.5-VL-3B-Instruct	Hugging Face Transformers
	Ovis2.5-9B	2025-08	AIDC-AI/Ovis2.5-9B	Hugging Face Transformers
OpenBMB	Ovis2.5-2B	2025-08	AIDC-AI/Ovis2.5-2B	Hugging Face Transformers
	MiniCPM-V-4.5	2025-08	openbmb/MiniCPM-V-4.5	Hugging Face Transformers
Hugging Face	MiniCPM-o-2.6	2025-01	openbmb/MiniCPM-o-2.6	Hugging Face Transformers
	Idefics3-8B-Llama3	2024-08	HuggingFaceM4/Idefics3-8B-Llama3	Hugging Face Transformers
Nvidia	Cosmos-Reason1	2025-05	nvidia/Cosmos-Reason1	Hugging Face Transformers

Table 8 | Details of Vision Language Models (VLMs) assessed in this study.

```
## Actions in Order
{STATE_CHANGES}

Now, please provide your answer in the requested format.
```

Figure 15 | The prompt used to evaluate VLMs on the multi-step **Forward World Modeling** task. The model must order shuffled future state images by reasoning over a given action sequence.

Inverse World Modeling Prompt

You are a capable agent designed to infer multi-step inverse dynamics transitions in embodied decision-making. Your goal is to determine the correct chronological order of actions that caused the state transitions shown in a sequence of images.

Your Task

You will be given an ordered sequence of images that show a scene evolving over time, along with a shuffled list of the actions that caused these changes.

To solve this, you must:

- Analyze the transition from the first image to the second. Determine the specific visual change that occurred.
- From the **Shuffled Actions** list provided below, identify the single action that best describes this change.
- Repeat this process for all subsequent pairs of images (second to third, third to fourth, etc.) until you have correctly ordered all the actions.

Output Format

Your response **must be only** a Python list of integers representing the correct order of the action labels.

Do not include any other text, reasoning, explanations, or code formatting.

Example:

```
If the correct sequence is [Action 2] -> [Action 3] -> [Action 1],  
your output must be: '[2, 3, 1]'
```

```
## Shuffled Actions  
{SHUFFLED_ACTIONS}
```

```
Now, please provide your answer in the requested format.
```

Figure 16 | The prompt used to evaluate VLMs on the multi-step **Inverse World Modeling** task. The model must order a set of shuffled actions by reasoning over an ordered sequence of state images.

B.2.2. Detailed Analysis

A detailed examination of the full experimental results, presented in Table 9 (Task Accuracy) and Table 10 (Pairwise Accuracy), reveals several consistent trends across all evaluated Vision-Language Models (VLMs). We highlight three primary observations below.

First, models consistently achieve higher accuracy on the inverse world modeling task compared to the forward world modeling task. This performance gap is evident across nearly all models, regardless of size or architecture. For instance, in Task Accuracy, Gemini 2.5 Pro scores 81.99% on 3-step forward modeling but 87.76% on 3-step inverse modeling. More notably, this margin widens as the reasoning horizon L increases. For the same model at 10 steps, the forward accuracy drops to 3.60%, while the inverse accuracy remains significantly higher at 14.40%. This suggests that ordering a sequence of known actions to match a visual outcome (inverse) is an easier cognitive task for current VLMs than predicting a sequence of visual outcomes from a set of abstract actions (forward), which requires a more robust capacity for simulation and prediction.

Second, the performance of all VLMs steadily declines as the step length L increases. This trend is universal across both tasks and metrics. The accuracy degradation is particularly sharp for longer horizons, with most models seeing their Task Accuracy fall to near-zero levels for tasks involving 7 or more steps. Even the top-performing proprietary models, such as GPT-5 and Gemini 2.5 Pro, experience a dramatic drop-off, indicating a fundamental challenge in maintaining long-term causal chains and handling the combinatorial complexity that arises with each additional step. This highlights the current limitations of VLMs in multi-step, long-horizon reasoning.

Finally, there is a substantial performance gap between all VLMs and human evaluators. As shown in the final row of each table, human performance is consistently strong and stable across all step lengths, achieving Task Accuracy scores around 90% and Pairwise Accuracy scores exceeding 95% in many cases. Unlike the models, human accuracy does not degrade sharply as L increases. This near-ceiling performance validates our benchmark as a solvable yet challenging test of embodied cognition and underscores the significant progress required for VLMs to achieve human-level causal understanding and world modeling.

Why VLMs Perform Better on Inverse than Forward? The superior performance on inverse modeling can be attributed to the nature of the reasoning involved. The inverse task is a constrained matching problem: the model observes a sequence of visual outcomes and must simply order the corresponding textual actions. This leverages the core strength of VLMs in visual perception and language grounding. Conversely, the forward task is an unconstrained simulation problem. It requires the model to predict a sequence of visual states from abstract actions, demanding a generative understanding of causal dynamics and intuitive physics. This form of predictive world modeling is a known weakness of current VLMs (Tung et al., 2023), which are trained primarily as descriptive, not simulative, systems.

Model	Forward World Modeling										Inverse World Modeling									
	3	4	5	6	7	8	9	10	3	4	5	6	7	8	9	10				
<i>Proprietary Models</i>																				
GPT-5	80.59	62.72	47.13	33.62	20.24	11.58	7.30	5.00	86.19	72.65	59.65	43.73	33.68	24.04	17.15	13.00				
GPT-5 mini	83.39	62.72	45.22	31.71	19.02	9.12	5.29	2.80	84.79	67.42	58.09	41.11	29.67	18.07	13.50	8.60				
GPT-5 nano	58.57	30.66	9.74	3.83	1.40	0.00	0.00	0.00	72.03	39.02	17.22	8.19	3.14	1.05	0.36	0.00				
Gemini 2.5 Pro	81.99	62.72	47.30	29.79	17.80	10.00	3.28	3.60	87.76	73.52	58.61	43.38	33.51	23.68	15.88	14.40				
Gemini 2.5 Flash	75.52	50.52	25.22	14.29	6.28	2.98	1.28	0.20	82.52	61.15	38.96	27.70	17.98	13.86	6.20	3.80				
Gemini 2.5 Flash-Lite	52.97	27.18	10.09	3.83	1.40	0.18	0.18	0.00	69.06	42.33	19.83	8.54	4.71	0.88	0.73	0.00				
Claude Sonnet 4	56.29	24.91	8.52	2.96	0.70	0.00	0.00	0.00	72.73	42.16	24.17	13.59	6.98	2.63	1.46	1.00				
<i>Open-Weight Models</i>																				
GLM-4.5V	66.08	40.77	18.09	8.54	1.57	0.35	0.18	0.00	79.55	57.32	32.52	20.38	11.69	5.44	1.64	0.40				
GLM-4.1V-Thinking	57.52	28.40	11.30	2.26	0.35	0.18	0.00	0.00	73.43	39.37	12.00	4.53	0.87	0.53	0.00	0.00				
Llama-4-Scout-17B-16E-Ins	58.74	21.43	5.04	1.74	0.70	0.18	0.00	0.00	64.34	34.32	10.26	2.96	1.75	0.00	0.18	0.00				
Llama-4-Mav-17B-128E-Ins	63.99	32.58	14.78	4.36	1.57	0.35	0.00	0.00	71.50	49.30	24.35	11.85	4.19	1.58	0.55	0.00				
InternVL3.5-241B-A28B	67.83	43.38	21.22	12.02	4.71	1.05	0.36	0.00	81.99	59.76	40.35	24.22	15.18	7.37	4.56	2.00				
InternVL3.5-14B	46.33	14.81	3.48	1.05	0.00	0.00	0.00	0.00	66.43	45.12	23.65	11.85	5.93	1.93	1.28	0.40				
InternVL3.5-8B	54.72	25.09	5.39	1.05	1.22	0.18	0.00	0.00	63.99	40.24	20.00	6.79	3.49	0.53	0.36	0.20				
InternVL3.5-4B	54.55	22.13	6.43	2.09	0.52	0.00	0.00	0.00	63.64	32.93	16.00	5.75	2.27	0.53	0.18	0.00				
Gemma-3-27b-it	53.15	22.82	5.57	0.87	0.17	0.18	0.00	0.00	63.46	31.88	14.61	5.05	1.57	0.35	0.00	0.60				
Gemma-3-12b-it	51.22	21.78	6.09	1.05	0.17	0.00	0.00	0.00	52.80	27.53	9.74	2.79	1.75	0.35	0.00	0.00				
Gemma-3-4b-it	52.80	20.56	1.57	0.17	0.70	0.00	0.00	0.00	52.45	18.12	3.83	1.92	0.17	0.00	0.00	0.00				
QVQ-72B-Preview	60.84	29.79	8.17	2.09	0.70	0.00	0.00	0.00	66.96	40.24	16.87	6.97	3.84	1.23	0.55	0.00				
Qwen2.5-VL-72B-Ins	71.68	40.42	18.96	7.84	3.32	1.23	0.00	0.00	75.87	53.48	29.74	17.77	11.52	4.74	1.46	0.40				
Qwen2.5-VL-32B-Ins	51.40	32.75	10.09	3.48	0.52	0.00	0.00	0.00	39.34	33.45	19.13	8.89	6.11	2.11	0.91	0.00				
Qwen2.5-VL-7B-Ins	22.73	23.17	5.39	0.52	0.17	0.00	0.00	0.00	70.10	41.11	16.52	5.23	1.05	0.00	0.00	0.00				
Qwen2.5-VL-3B-Ins	45.98	13.76	5.91	0.70	0.17	0.00	0.00	0.00	56.64	32.75	13.39	5.75	1.05	0.18	0.00	0.00				
Ovis2.5-9B	47.55	23.00	10.61	2.96	1.05	0.18	0.00	0.00	62.76	35.54	16.00	6.27	1.75	0.35	0.00	0.00				
Ovis2.5-2B	39.69	17.77	5.91	0.87	0.52	0.00	0.00	0.00	48.43	23.87	8.52	1.57	0.00	0.00	0.00	0.00				
MiniCPM-V-4.5	48.43	19.16	8.35	1.92	0.52	0.18	0.00	0.00	68.01	37.98	22.09	9.41	3.66	1.75	0.18	0.20				
MiniCPM-o-2.6	26.05	17.07	5.22	1.57	0.00	0.00	0.00	0.00	38.64	27.35	11.30	2.44	0.52	0.18	0.00	0.00				
Idefics3-8B-Llama3	48.08	16.20	2.26	0.52	0.17	0.00	0.00	0.00	46.33	16.72	2.96	1.57	0.00	0.00	0.00	0.00				
Cosmos-Reason1	45.45	21.43	5.04	0.52	0.17	0.00	0.00	0.00	51.92	29.09	12.02	3.31	0.52	0.18	0.00	0.00				
BAGEL	25.87	17.77	3.83	2.09	0.17	0.00	0.00	0.00	56.29	35.89	14.61	7.14	2.97	0.18	0.18	0.00				
Human Performance	90.38	92.16	89.74	85.71	88.31	87.02	85.58	84.00	91.78	90.24	88.70	88.15	89.53	92.28	87.73	85.00				

Table 9 | Evaluation on ENACT (Task Accuracy). Dark gray indicates the best result within each category (Proprietary or Open-Weight Models), and Light gray denotes the second-best result within the category.

Model	Forward World Modeling										Inverse World Modeling									
	3	4	5	6	7	8	9	10	3	4	5	6	7	8	9	10				
<i>Proprietary Models</i>																				
GPT-5	84.62	75.26	69.96	64.18	57.48	52.16	49.45	46.93	86.28	80.37	76.09	68.78	65.71	62.13	57.12	55.33				
GPT-5 mini	87.50	76.25	70.65	63.41	58.14	52.38	46.65	44.11	85.05	76.77	75.43	67.67	63.79	57.04	55.04	50.02				
GPT-5 nano	67.83	50.29	38.61	30.35	25.97	21.90	17.59	16.84	72.81	53.95	42.48	36.45	31.68	28.20	24.11	20.33				
Gemini 2.5 Pro	86.10	76.42	69.83	60.80	53.26	48.12	40.12	36.98	87.94	81.18	75.39	70.03	66.03	62.91	57.78	56.62				
Gemini 2.5 Flash	81.64	67.94	54.17	43.38	37.43	32.73	29.88	28.07	82.78	72.18	60.83	58.19	53.14	51.78	47.99	44.98				
Gemini 2.5 Flash-Lite	64.34	49.07	38.70	33.87	27.81	25.44	23.31	20.31	69.58	57.55	46.04	39.09	34.06	30.18	27.51	23.16				
Claude Sonnet 4	65.65	45.82	36.65	30.52	26.61	22.78	21.49	20.16	73.25	56.85	48.87	43.07	37.00	32.71	30.50	28.49				
<i>Open-Weight Models</i>																				
GLM-4.5V	74.30	59.99	47.65	38.78	30.83	25.69	21.60	19.67	80.59	69.28	57.04	51.53	46.95	41.68	37.36	37.93				
GLM-4.1V-Thinking	67.31	49.48	38.43	31.29	25.80	21.50	20.14	18.73	75.35	56.27	46.57	36.79	29.61	24.56	23.91	25.80				
Llama-4-Scout-17B-16E-Ins	68.18	42.62	34.30	30.52	28.50	26.57	25.94	31.20	66.00	50.00	41.30	37.04	29.73	25.61	22.45	26.54				
Llama-4-Mav-17B-128E-Ins	72.47	52.09	43.87	35.30	29.90	25.89	22.79	20.49	72.55	62.60	50.52	43.10	35.17	31.68	28.10	25.80				
InternVL3.5-241B-A28B	75.79	62.25	50.83	45.85	37.84	32.88	27.85	25.24	82.26	70.09	60.61	53.38	45.90	39.35	34.12	30.56				
InternVL3.5-14B	54.90	36.53	27.87	25.47	22.02	18.73	18.29	20.60	69.06	59.52	49.00	43.45	37.61	32.28	29.31	28.58				
InternVL3.5-8B	64.42	44.83	31.48	24.32	23.62	21.50	19.30	15.47	65.03	56.10	45.35	37.67	35.02	29.62	26.41	23.60				
InternVL3.5-4B	63.11	42.04	30.26	26.13	21.73	20.28	19.64	21.98	64.95	50.12	41.61	35.78	29.00	26.57	27.55	24.04				
Gemma-3-27b-it	63.29	44.66	32.04	25.82	22.11	19.50	16.74	16.29	64.95	48.37	40.04	33.87	28.53	23.63	21.74	19.36				
Gemma-3-12b-it	62.33	43.55	32.78	25.68	22.45	20.40	17.70	16.71	53.23	43.79	34.43	29.90	25.57	22.31	21.60	18.16				
Gemma-3-4b-it	61.98	41.17	35.70	35.16	30.51	26.17	26.73	25.80	53.06	36.41	29.52	26.38	22.66	24.44	33.71	33.62				
QVQ-72B-Preview	69.14	52.96	40.83	36.27	33.16	30.63	26.30	24.76	71.33	58.77	48.43	44.36	40.26	39.30	36.66	36.58				
Qwen2.5-VL-72B-Ins	78.15	60.05	49.87	41.92	36.77	31.73	28.03	25.07	77.80	65.85	53.30	48.19	44.07	37.57	33.76	36.27				
Qwen2.5-VL-32B-Ins	67.83	55.46	44.35	35.75	27.52	26.42	22.01	18.07	63.55	59.70	54.57	51.01	49.36	47.17	41.47	40.16				
Qwen2.5-VL-7B-Ins	26.84	43.90	32.00	23.07	19.66	16.69	11.82	11.31	70.54	56.45	42.43	32.89	25.07	19.52	16.72	17.42				
Qwen2.5-VL-3B-Ins	58.22	35.31	30.57	24.08	20.36	17.44	14.87	15.07	57.43	49.13	40.48	34.88	28.33	26.14	22.97	20.51				
Ovis2.5-9B	58.39	42.51	34.96	31.08	24.61	20.78	18.11	16.96	64.86	51.74	41.65	35.47	30.95	26.64	23.70	23.25				
Ovis2.5-2B	46.94	38.85	32.65	26.86	25.63	22.21	22.49	24.87	54.28	44.08	35.43	29.06	27.84	25.56	27.62	29.29				
MiniCPM-V-4.5	60.75	38.73	33.65	25.47	24.81	21.40	21.56	18.33	69.23	53.08	47.35	39.55	34.87	30.63	27.05	25.71				
MiniCPM-o-2.6	35.31	39.37	29.48	31.78	27.66	26.39	24.59	27.42	54.11	48.26	44.70	40.00	38.28	36.12	33.23	31.71				
Idefics3-8B-Llama3	60.23	36.99	31.83	24.25	21.29	20.80	20.46	17.71	47.38	33.86	27.26	23.48	19.87	18.50	17.04	15.16				
Cosmos-Reason1	56.28	41.86	34.75	28.40	26.46	26.49	25.41	24.88	58.30	45.93	44.25	38.50	35.72	34.56	31.50	28.64				
BAGEL	30.24	40.19	29.65	25.37	22.75	19.45	17.84	15.87	56.73	52.85	40.09	35.44	29.67	24.39	28.70	18.91				
Human Performance	93.62	95.30	95.04	93.87	95.43	95.41	94.75	95.13	92.05	93.56	94.35	94.25	95.96	97.74	96.30	96.29				

Table 10 | Evaluation on ENACT (Pairwise Accuracy). Dark gray indicates the best result within each category (Proprietary or Open-Weight Models), and Light gray denotes the second-best result within the category.

B.2.3. Contact Experiment

Metric	Forward (with contact changes)										Inverse (with contact changes)									
	3	4	5	6	7	8	9	10	3	4	5	6	7	8	9	10				
Task Accuracy	86.67	43.33	36.67	20.00	3.45	3.33	0.00	0.00	90.00	73.33	30.00	26.67	16.67	3.33	6.67	0.00				
Pairwise Accuracy	90.00	72.22	60.00	53.33	48.28	42.38	31.67	34.44	90.00	82.22	55.83	57.33	46.11	32.86	38.75	27.78				

Table 11 | Effect of including contact changes in key-frame selection. Task and pairwise accuracies (%) of InternVL3.5–241B when key frames are triggered by both state changes and contact changes.

To verify that our conclusions are not an artifact of using only “state change” predicates in ENACT, we add an ablation in which key frames are also gated on changes in binary contact relations between objects (e.g., touch / no-touch). Concretely, we augment the symbolic predicate set so that both state changes and contact changes trigger key-frame sampling, while keeping the rest of the pipeline unchanged, and re-evaluate InternVL3.5–241B on the resulting trajectories. As shown in Table 11, the qualitative trends remain the same as in our main results. Inverse world modeling consistently outperforms forward modeling across all horizons (e.g., 86.67% vs. 90.00% task accuracy at 3 steps, and 3.45% vs. 16.67% at 7 steps), and both task and pairwise accuracies still drop substantially as the number of interaction steps increases for both directions. This suggests that our findings are robust to the choice of symbolic key-frame criteria and are not driven by sparsity introduced by state-change-only sampling.

B.2.4. How Does Action Representation Affect VLMs’ Performance?

Metric	Forward										Inverse									
	3	4	5	6	7	8	9	10	3	4	5	6	7	8	9	10				
<i>Vanilla (Natural Language)</i>																				
Task Accuracy	68.97	35.17	27.59	8.97	6.90	2.07	0.69	0.00	83.45	60.69	44.14	24.83	13.79	7.59	4.14	0.00				
Pairwise Accuracy	76.21	57.70	57.41	41.24	38.85	30.34	29.05	26.52	83.45	69.66	61.72	53.10	47.01	40.39	34.40	27.25				
<i>Symbolic Predicates</i>																				
Task Accuracy	67.59	40.00	20.00	9.66	4.14	0.69	1.38	0.00	79.86	51.03	40.00	23.45	8.97	5.52	2.76	0.73				
Pairwise Accuracy	74.48	61.61	48.97	41.52	35.75	32.12	30.34	25.68	79.86	62.99	58.62	51.59	39.43	36.85	32.07	24.33				
<i>Emoji-Style Encodings</i>																				
Task Accuracy	65.52	44.14	18.62	11.03	8.28	0.69	0.69	0.00	77.24	48.28	35.17	23.45	12.41	7.59	2.76	0.00				
Pairwise Accuracy	73.10	64.60	48.62	39.45	38.05	27.49	26.72	23.93	77.93	61.38	59.14	45.38	40.80	36.06	27.16	25.30				

Table 12 | Effect of action representation on InternVL3.5–241B. Task and pairwise accuracies (%) on a 2,304-QA subset of ENACT under three action encodings.

Our primary goal is to evaluate VLMs under the standard interface of natural-language actions, but this leaves open whether the inverse advantage is merely a consequence of language priors, i.e., models being better at mapping visuals to familiar verbs than to unfamiliar symbolic actions. To test this, we construct a subset of ENACT trajectories with 2,304 QAs and compare three action-predicate encodings while keeping the underlying videos and questions fixed: (1) the original natural-language descriptions (“vanilla”), (2) structured symbolic predicates, and (3) emoji-style encodings. Table 12 reports task and pairwise accuracies of InternVL3.5–241B across horizons for all three settings.

Across all representations, we observe the same qualitative pattern as in our main results: Inverse world modeling consistently outperforms forward modeling at comparable horizons, and performance for both directions degrades sharply as the number of interaction steps increases. While absolute accuracies vary slightly across encodings, the inverse > forward gap is

Model	Data-Level Mismatch (%)	Pair-Level Mismatch (%)
GPT-5	1.65	15.31
Human	2.26	3.62
InternVL3.5-241B	1.49	13.96

Table 13 | **Mismatch rates among semantically accepted predictions.** Data-level and pair-level mismatch ratios (%) for cases where the semantic verifier accepts a prediction but its predicate set is a strict subset of the ground-truth transition.

preserved even with purely symbolic or emoji-style actions, suggesting that our conclusions are not driven solely by natural-language priors.

B.2.5. How Often Do Accepted Predictions Omit Parts of Transitions?

Our semantic verifier operates with subset inclusion: a predicted transition is accepted as semantically correct if its predicate set is a subset of the ground-truth transition and does not contain any predicates that contradict the ground truth. In other words, we allow partial correctness (omitting some true predicates), but never accept hallucinated predicates that conflict with the annotated transition.

To quantify how often such omissions occur among *accepted* predictions, we measure mismatch ratios at two granularities: (i) a **data-level** mismatch ratio, computed per QA as the fraction of semantically accepted predictions whose predicate set is a strict subset of the ground truth; and (ii) a **pair-level** mismatch ratio, computed per ordered pair in the reordering task as the fraction of accepted pairs where at least one element is a strict subset of the corresponding ground truth transition. Results for GPT-5, InternVL3.5-241B, and human annotators are shown in Table 13. At the data level, all models (and humans) exhibit very low mismatch rates ($\approx 1\text{--}2\%$), indicating that most semantically accepted predictions recover the full transition. At the pair level, models show higher mismatch ratios than humans (around 14–15% vs. 3.6%), reflecting that they occasionally capture only a subset of the true transition when comparing two candidate steps. Overall, this suggests that while our verifier does grant some partial credit, such cases are relatively rare at the QA level and do not dominate the evaluation.

B.3. Ablation Experiments Common Setup

To gain deeper insights into model sensitivities, we conducted a series of controlled ablation experiments. This section outlines the common experimental framework that applies to our analyses of Image Realism (Section B.4), Camera Configurations (Section B.5), and Robot Appearance (Section B.6.1).

For these experiments, we selected two representative models. Given its strong balance of performance and computational cost in our main results, we chose **GPT-5 mini** as our primary model to represent state-of-the-art proprietary VLMs. To include a strong open-weight counterpart, we also selected **InternVL3.5-241B-A28B**, which demonstrated robust performance among open models.

To ensure the experiments were comprehensive yet manageable, we focused on step lengths $L \in \{3, 6, 9\}$, covering short, medium, and long-term reasoning horizons. For each of these lengths and for both the forward and inverse tasks, we randomly sampled 50 questions. This resulted in a consistent test bed of 300 total question-answering pairs for each experimental setting. We maintained the same question prompts used in the main benchmark experiments to isolate the effect of the variable being tested. The default setting used in our benchmark dataset serves as the baseline for all comparisons.

For each setting, we report the **Pairwise Accuracy** along with its standard error. In our summary

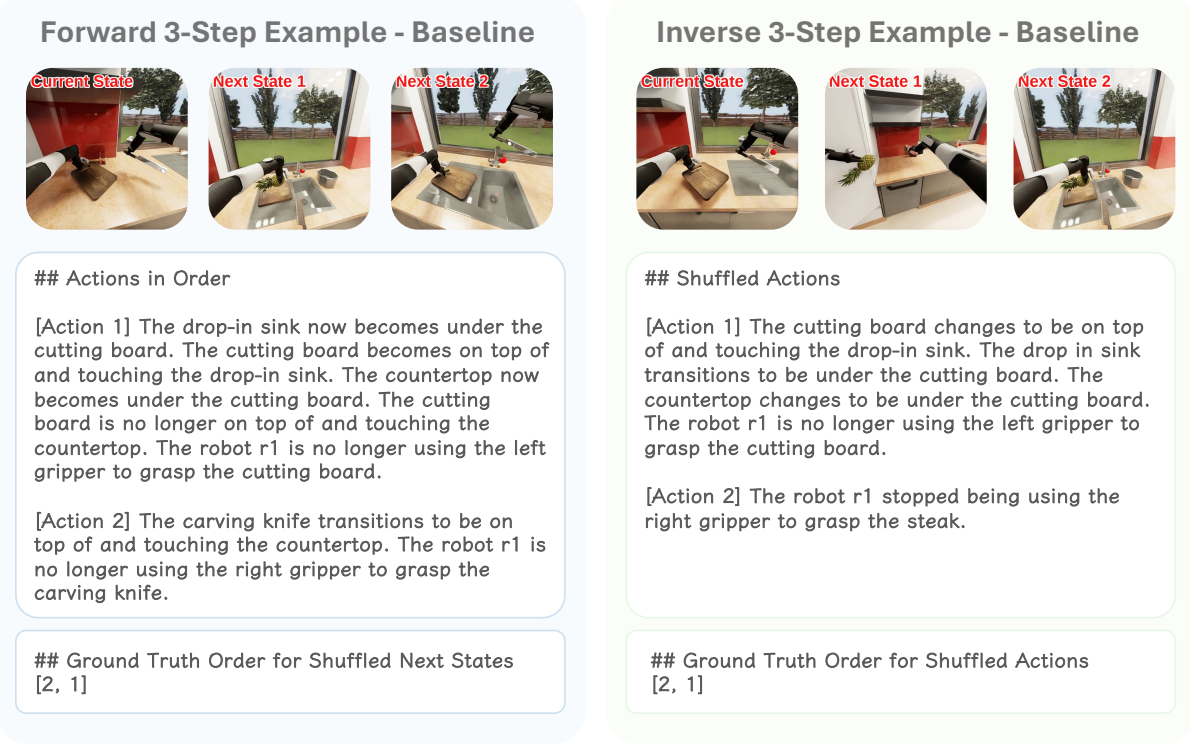


Figure 17 | Illustrative trajectories of **Forward World Modeling** and **Inverse World Modeling** for a representative baseline question.

heatmaps (Figure 5 for GPT-5 mini and Figure 18 for InternVL3.5-241B-A28B), we use Δ to visualize the performance difference between a variant and the baseline. To assess the statistical significance of these differences, we perform a two-tailed unpaired Welch’s t-test. An unpaired test is appropriate as each question is evaluated in an independent session. We specifically use Welch’s t-test as it does not assume equal variance between the two groups being compared (baseline vs. variant). We report the p-value for each comparison and consider a result to be statistically significant if $p < 0.05$. We qualitatively classify any performance change where $|\Delta| < 0.05$ as a small change.

We show one baseline question and its images for both forward and inverse settings in Figure 17, and for other settings, we *only show their images, as they all share the same question text and answers.*

B.4. Sensitivity to Image Realism

Although the BEHAVIOR simulator is designed to be photo-realistic, we were curious whether a “sim-to-real” gap might still exist due to subtle differences in rendering quality. Specifically, we sought to investigate if such a gap affects performance on our world modeling tasks and to quantify the impact of rendering fidelity on the reasoning capabilities of state-of-the-art Vision-Language Models, such as GPT-5 mini. In the following sections, we detail the experimental setup for evaluating model performance across various levels of image realism.

B.4.1. Realistic: Generated Images as Real World Proxy

Since our activities are diverse and complex, reproducing simulator outputs in the real world on a one-to-one basis would incur prohibitively high costs. However, with the advent of powerful image generation models with the ability of image-scale reproduction (e.g., GPT-image-1), it is

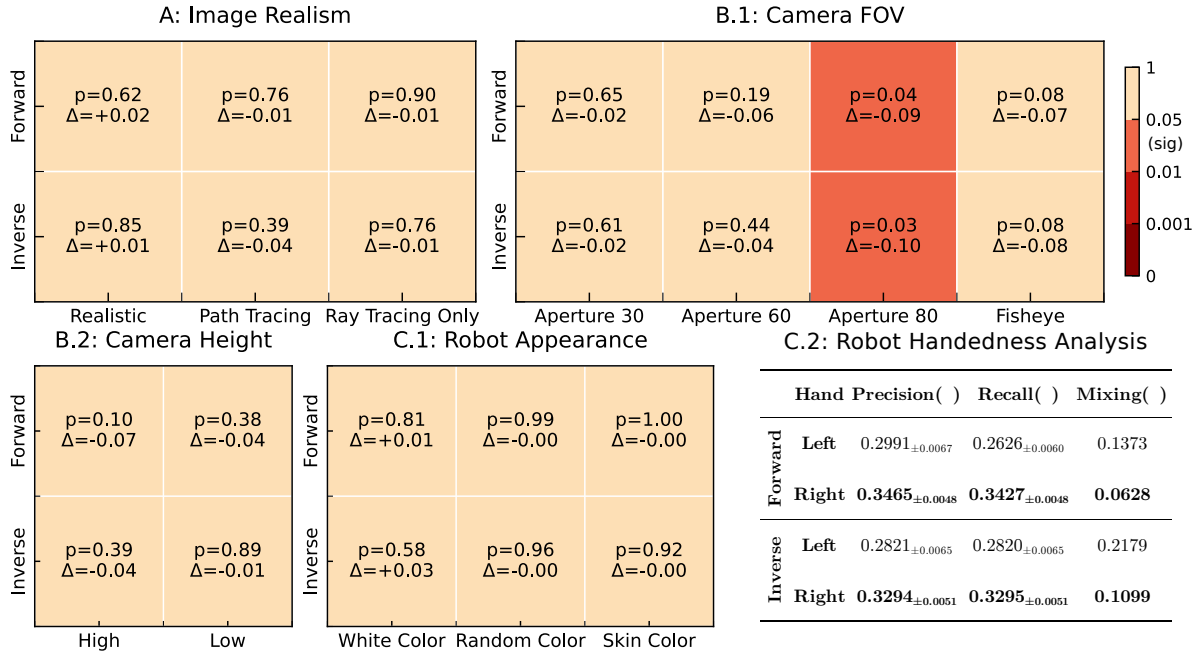


Figure 18 | Ablation experiment results with InternVL3.5-241B-A28B on ENACT. Heatmaps show two-tailed unpaired p-values against the baseline, using *Pairwise Accuracy*. $p < 0.05$ is considered *significant*. Darker red means more significant. Δ is the performance change from the baseline. If *significant* and $\Delta < 0$, the setting is worse than the baseline. C.2 reports the robot’s performance on the left- and right-hand predicates, where *Mixing* is the proportion of ground truth left or right cases that are predicted as the other hand (i.e., mixing one hand into the other hand). Note that, although InternVL3.5-241B-A28B performance is less significant than GPT-5 mini, the $|\Delta|$ across unnatural camera configurations still remains high (> 0.05) when the same settings are significant for GPT-5 mini.

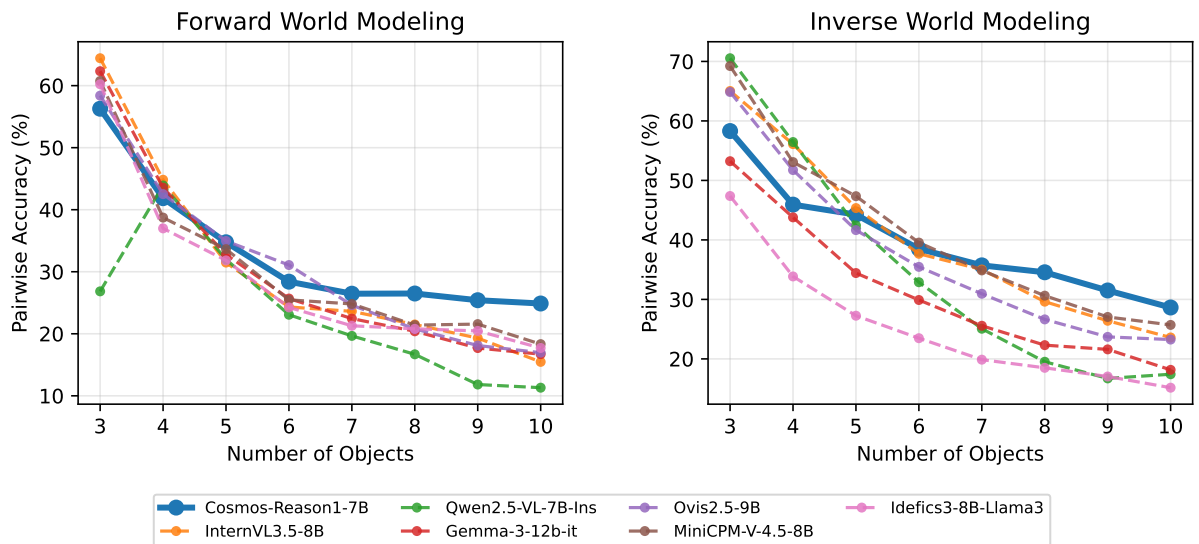


Figure 19 | Comparison between Cosmos-Reason1 and other similar-sized models.

feasible to use them as a real-world proxy to convert frames rendered by simulator into realistic styles, which provides a cost-effective and well-aligned alternative.

Constructing prompts for high-accuracy style transfer poses several challenges. First, since our segmented frames are extracted from a replayed robot trajectory, the generated realistic frames corresponding to the trajectory must preserve consistent content and style, including object shapes and appearances, lighting conditions, material properties, and camera parameters. Second, image generation models often demonstrate instability and errors in understanding fine-grained structures of robotic arms (particularly the gripper) and in interpreting robotic actions. To mitigate these issues, we establish a detailed set of rules and incorporate them into the prompt design (Figure 22), which improves both stability and fidelity in the generated outputs.

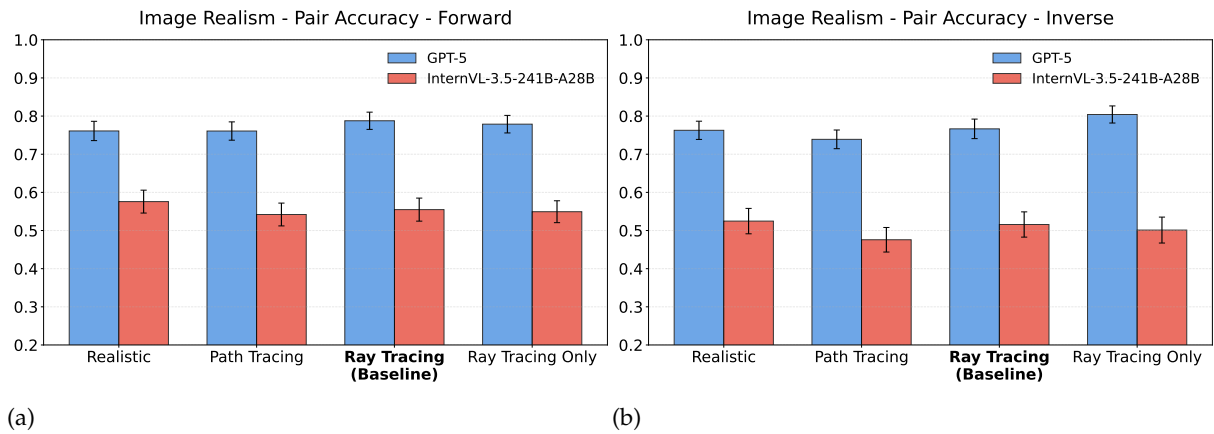


Figure 20 | **Ablating image realism with GPT-5 and InternVL3.5-241B-A28B.** (a) Forward dynamics; (b) Inverse dynamics. Bar plots report Pairwise Accuracy across four rendering settings—Realistic, Path Tracing, Ray Tracing (Baseline), and Ray Tracing Only. Error bars denote \pm SEM. The baseline x-tick is bolded.

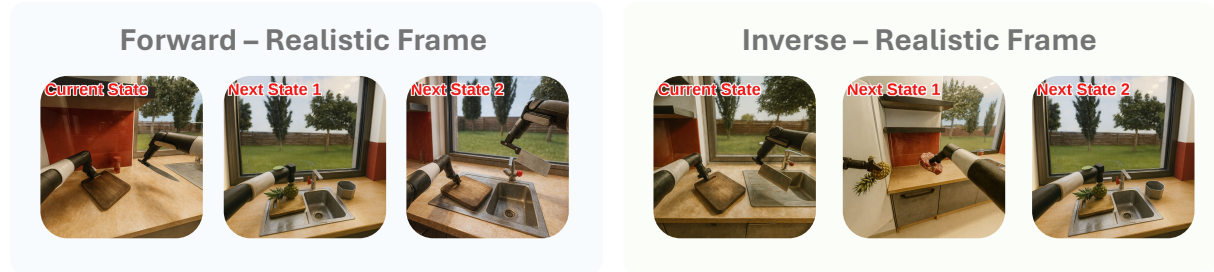


Figure 21 | Examples of simulator frames converted into realistic styles for both **Forward World Modeling** (left) and **Inverse World Modeling** (right) trajectories.

Project Instruction and Prompt for Image Generation

```
## Below are the instructions and regulations, treat them as the sole, global reference
for all image generations you are going to perform.

## Core Objective
Convert simulator screenshots into photorealistic PBR images. Change style only;
do not change content.

## Content Lock (Content-Locked)
```

```

Preserve the count, position, size, geometry, and pose of all objects.
The robot hand and knife angles, shapes, and actions must match exactly.

## Camera crop and viewpoint must remain unchanged.
The outdoor scene must remain daytime; tree and fence silhouettes must not change.
If realism conflicts with content, content fidelity takes precedence.

## Style Requirements
* Lighting: Warm under-cabinet tungsten (3200-3600 K) + soft window daylight fill.
* Tone: Filmic contrast, smooth highlight roll-off, no crushed blacks or blown highlights.
* Camera: approximately 35 mm, f/2.8-4, shallow DOF; subject sharp with gently blurred background.
* Shadows: Realistic soft shadows, contact shadows, and ambient occlusion.

## Materials:
* Metal knife and trims: Brushed, anisotropic metal.
* Robot: Matte polymer.
* Cutting board and countertop: Sealed/oiled wood grain.
* Glass/walls: Glossy glass with realistic reflections and refractions.
* Post-processing: Subtle camera grain; light vignette.
* Prohibited: Cartoonish look, plastic sheen, bloom, oversaturation, hard outline sharpening, fake lighting effects.

## Acceptance Criteria
* Edge alignment: SSIM >= 0.95 (along object boundaries).
* Segmentation: IoU >= 0.98 for robot, knife, cutting board, outdoors.
* Color difference: delta Hue <= 3°, delta L <= 6.
* Knife shape error: <= 1 px.
* Outdoor tree/fence silhouette error: <= 1-2 px.

## Implementation Suggestions
* Use low denoise strength 0.20-0.35, CFG 4-6.
* Negative prompt: forbid new objects, geometry changes, cartoonish/oversaturated/plastic textures.
* Detail pass: add micro-surface material detail + light film grain.

Now, review and summarize what you have learned from these instructions.

Following the instructions you have learned, transform the given image into realistic photograph style.

```

Figure 22 | The prompt used to generate realistic photographic style images from segmented frames (of a replayed robot trajectory).

B.4.2. Path Tracing Setup

To generate the highest-fidelity images for our analysis of image realism, we utilized path tracing. This was achieved directly through the built-in, real-time path tracing engine provided by the NVIDIA Isaac Sim simulator. An example can be seen in Figure 23.



Figure 23 | The figure illustrates **Forward World Modeling** (left) and **Inverse World Modeling** (right) trajectories rendered using the path tracing engine in NVIDIA Isaac Sim.

B.4.3. Ray Tracing Only Setup

This setup was designed to represent an intermediate rendering quality (representing ‘unrealistic’). While it still utilizes the ray tracing pipeline as its foundation, we manually disabled several advanced lighting and post-processing effects to reduce visual fidelity. Specifically, we turned off the following features: reflections, DLSS, ambient occlusion, sampled lighting, ambient light, and flow. The resulting visual style, which lacks these richer effects, can be seen in Figure 24.

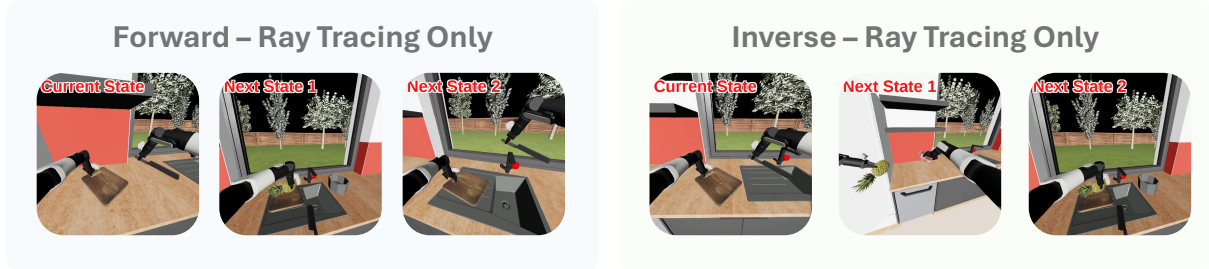


Figure 24 | Examples of an intermediate rendering style created with a simplified ray tracing pipeline for **Forward World Modeling** (left) and **Inverse World Modeling** (right) trajectories.

B.4.4. Performance on Self-Collected Real-World Videos

To directly evaluate long-horizon world modeling in the real world, we record manipulation videos in three diverse environments with varying lighting conditions and object sets. For each clip, we exhaustively annotate key frames with scene graphs that are format-compatible with our simulator data, and then apply the ENACT pipeline to automatically generate 960 QA pairs. We report task accuracy and pairwise accuracy of InternVL3.5-241B-A28B across different interaction horizons in Table 2.

Analysis. The real-world results exhibit the same trends as our simulator-based evaluation: (1) **Inverse world modeling is consistently easier than forward modeling.** Across all horizons, InternVL3.5-241B-A28B achieves substantially higher task and pairwise accuracies on inverse queries than on forward queries (e.g., 90.0 vs. 73.3 task accuracy at 3 steps, and 3.3 vs. 0.0 at 10 steps), indicating that inferring past states from an observed outcome is easier than predicting future states.

(2) **Performance degrades sharply with the interaction horizon.** Both task and pairwise accuracies drop rapidly as the number of manipulation steps increases. For forward modeling, task accuracy decreases from 73.33% at 3 steps to 13.33% at 6 steps and reaches 0% at 9–10 steps. Inverse modeling is more robust but still suffers a strong decline (from 90.00% at 3 steps to 3.33% at 10 steps), highlighting the difficulty of long-horizon reasoning in realistic videos.

(3) **Limited sim-real gap in our setup.** The absolute numbers on real-world videos are comparable to those obtained in the simulator, and we do not observe a substantial systematic performance drop. This suggests that, under our ENACT pipeline and scene-graph representation, the dominant challenge for current VLMs is long-horizon world modeling itself rather than low-level sim-real rendering differences.

B.4.5. Robustness to Noise in Predicate Deltas

To assess whether our conclusions are sensitive to noise in the abstract transitions, we run a robustness study on a subset of 2,304 QAs sampled from ENACT. For each trajectory, we randomly perturb the symbolic predicates in the abstract deltas and re-run both forward and

Metric	3	4	5	6	7	8	9	10
<i>Forward (with random perturbations)</i>								
Task Accuracy	68.51 ± 1.44	37.47 ± 2.11	25.75 ± 1.74	10.80 ± 1.59	4.60 ± 2.11	1.61 ± 0.80	0.92 ± 0.40	0.00 ± 0.00
Pairwise Accuracy	75.52 ± 1.19	59.77 ± 1.82	54.48 ± 2.54	42.25 ± 1.30	37.36 ± 1.30	30.90 ± 0.59	28.76 ± 0.43	25.98 ± 1.01
<i>Inverse (with random perturbations)</i>								
Task Accuracy	83.45 ± 0.69	58.39 ± 3.40	43.91 ± 1.05	22.76 ± 2.07	13.79 ± 0.00	6.67 ± 2.22	4.14 ± 2.07	0.73 ± 1.26
Pairwise Accuracy	83.45 ± 0.69	68.74 ± 1.40	61.49 ± 0.72	52.46 ± 0.69	45.59 ± 1.23	39.70 ± 1.64	35.09 ± 2.57	29.01 ± 1.64

Table 14 | **Robustness to random perturbations in predicate deltas.** Mean ± standard deviation (%) over three random seeds on a 2,304-QA subset of ENACT for InternVL3.5–241B.

inverse evaluations for InternVL3.5–241B over three random seeds. Table 14 reports the mean ± standard deviation across seeds.

Across all horizons, we observe only very small standard deviations, and the qualitative trends remain unchanged: Inverse world modeling consistently outperforms forward world modeling at comparable horizons, and performance for both directions degrades sharply as the number of steps increases. These results indicate that our findings are stable across activities and robust to random perturbations in the predicate deltas, rather than being driven by a few particularly clean or favorable trajectories.

B.5. Sensitivity to Camera Configurations

B.5.1. Camera Aperture Setup

Our default baseline is aperture 40. We also investigate apertures 30, 60, and 80. Examples can refer to Figure 25, 26, and 27.



Figure 25 | Example trajectories of **Forward World Modeling** (left) and **Inverse World Modeling** (right), captured with a camera aperture of 30.

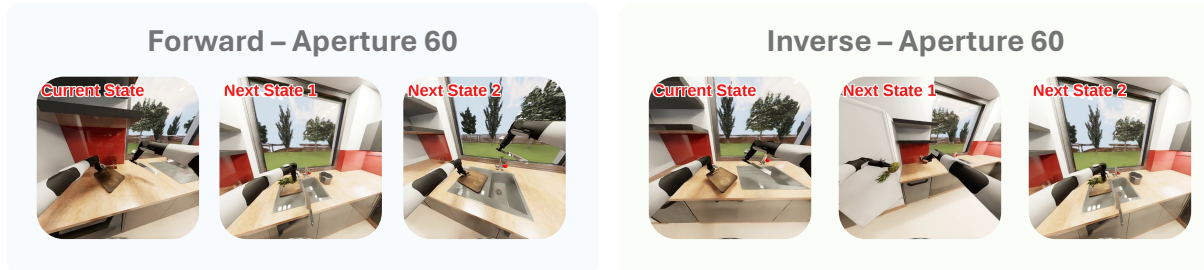


Figure 26 | Example trajectories of **Forward World Modeling** (left) and **Inverse World Modeling** (right), captured with a camera aperture of 60.

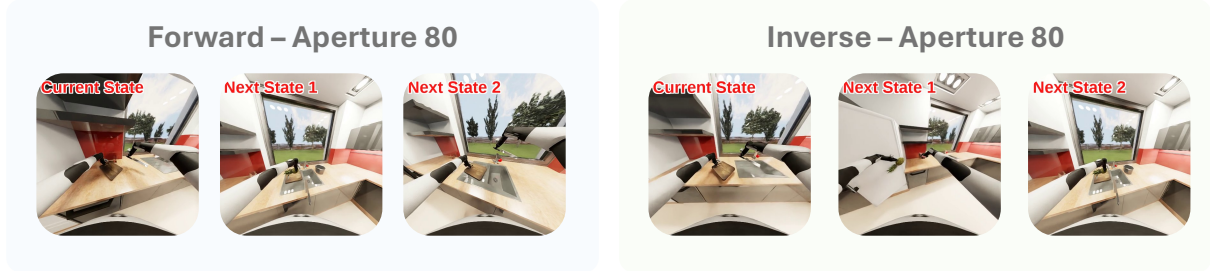


Figure 27 | Example trajectories of **Forward World Modeling** (left) and **Inverse World Modeling** (right), captured with a camera aperture of 80.

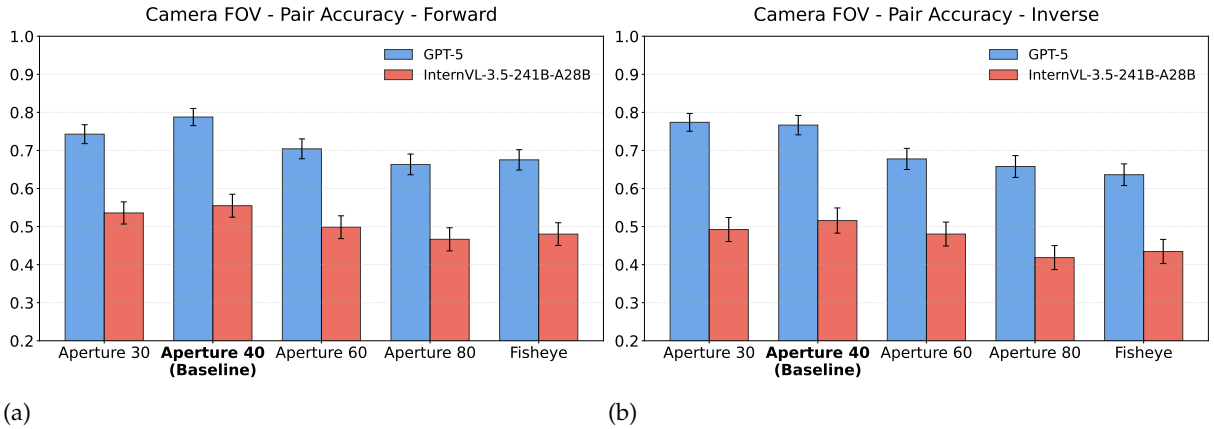


Figure 28 | **Ablating camera field-of-view (FOV)** with GPT-5 and InternVL-3.5-241B-A28B. (a) Forward dynamics; (b) Inverse dynamics. Bar plots report Pairwise Accuracy across five lens settings—Aperture 30, Aperture 40 (Baseline), Aperture 60, Aperture 80, and Fisheye. Error bars denote \pm SEM; the baseline tick is bolded.

B.5.2. Fisheye Lens Setup

Isaac Sim provides the fisheye lens settings. We choose `fisheyePolynomial`, which is the most similar to a daily fisheye lens, such as GoPro, as our evaluated target. The effect can be seen in the example Figure 29.



Figure 29 | Example trajectories of **Forward World Modeling** (left) and **Inverse World Modeling** (right), captured with a fisheye-style camera.

B.5.3. Camera Height Setup

The default setting height is 1.75 m, we also investigate the high (+0.5m) setting and low (-0.25m) setting, and the examples are shown in Figure 30 and 31.



Figure 30 | Example trajectories of **Forward World Modeling** (left) and **Inverse World Modeling** (right), captured from a camera height of 2.25 m.



Figure 31 | Example trajectories of **Forward World Modeling** (left) and **Inverse World Modeling** (right), captured from a camera height of 1.5 m.

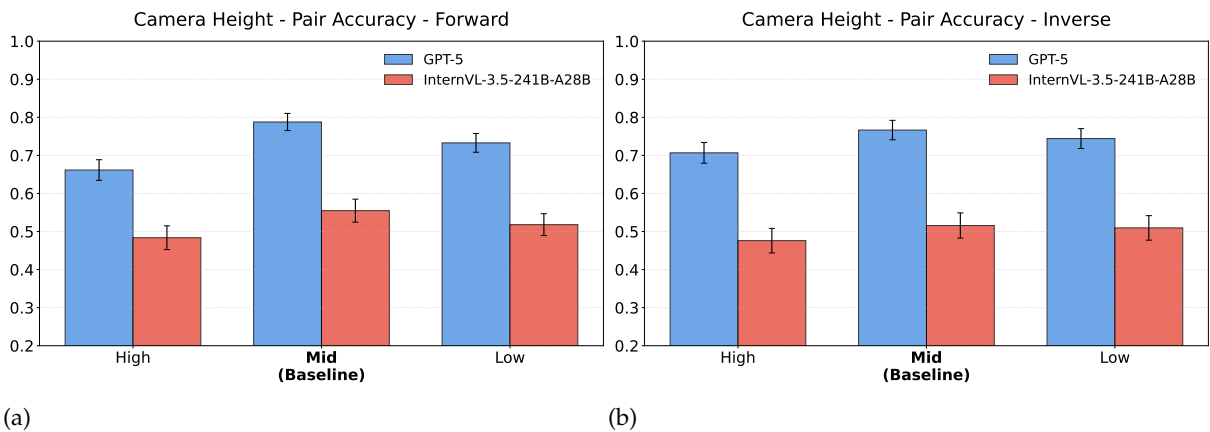


Figure 32 | **Ablating camera height with GPT-5 and InternVL-3.5-241B-A28B.** (a) Forward dynamics; (b) Inverse dynamics. Bar plots report Pairwise Accuracy across three viewpoints (High, Mid baseline, and Low). Error bars denote \pm SEM; the baseline tick is bolded.

B.6. Do VLMs Have Embodied Biases?

B.6.1. Robot Appearance

We test three variants: White Color, Random Color (robot color is randomized at each frame), and Skin Color (robot is rendered with a human-like skin tone). Examples can be referred to Figure 33, 34, and 35.



Figure 33 | Example trajectories of **Forward World Modeling** (left) and **Inverse World Modeling** (right), with the robot gripper rendered in white.

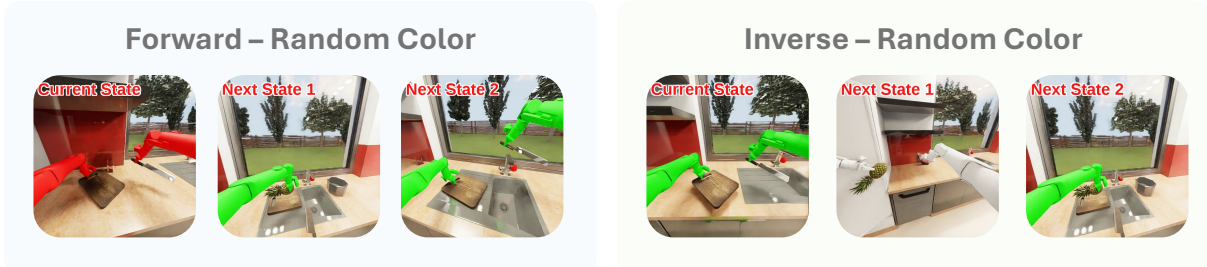


Figure 34 | Example trajectories of **Forward World Modeling** (left) and **Inverse World Modeling** (right), with the robot gripper rendered in a random color at each frame.

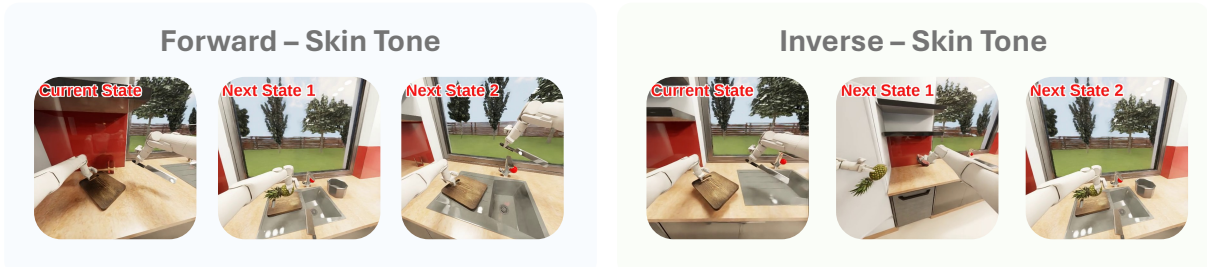


Figure 35 | Example trajectories of **Forward World Modeling** (left) and **Inverse World Modeling** (right), with the robot gripper rendered in a human skin-like color.

B.6.2. Handedness Asymmetry

Based on our experimental setup (C.1). We further examine whether predictions involving agent interactions reflect real-world handedness asymmetry (typically favoring the right hand).

The analysis shows that humans consistently outperformed all models in precision, recall, and hand-mixing rate. Among models, InternVL-3.5-241B-A28B showed the weakest performance, while GPT-5 and GPT-5 mini were more balanced across forward and inverse tasks than Gemini-2.5 Pro, which favored the inverse setting. A consistent pattern also emerges: in both humans and models, and across both task types, right-hand precision and recall systematically exceed

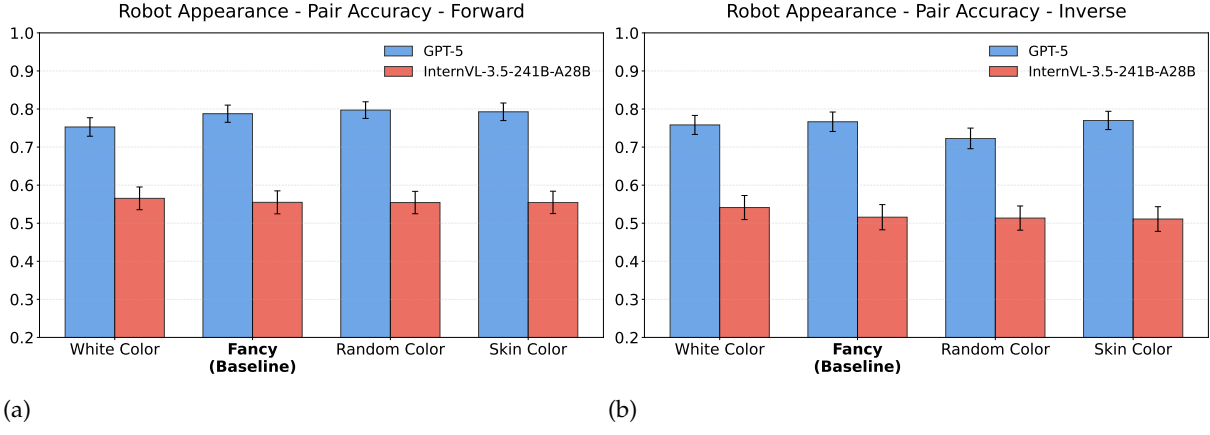


Figure 36 | **Ablating robot appearance with GPT-5 and InternVL-3.5-241B-A28B.**(a) Forward dynamics; (b) Inverse dynamics. Bar plots report Pairwise Accuracy across four styles—White Color, Fancy (Baseline), Random Color, and Skin Color. Error bars denote \pm SEM; the baseline tick is bolded.

those of the left (Figures 38, 39). Furthermore, left-to-right mixing rate (ground-truth left-hand components wrongly predicted as right-hand ones) substantially exceeds the reverse (Figure 40). This analysis also shows a consistent right-hand advantage across forward and inverse tasks, for both models and humans in precision, recall, and hand-mixing rate. Right-hand usage appears to serve as a cognitive and statistical default, which may be shaped by real-world dominance and data imbalance, while left-hand recognition appears to be more fragile.

C. Error Analysis

C.1. Methodology for Error Calculations

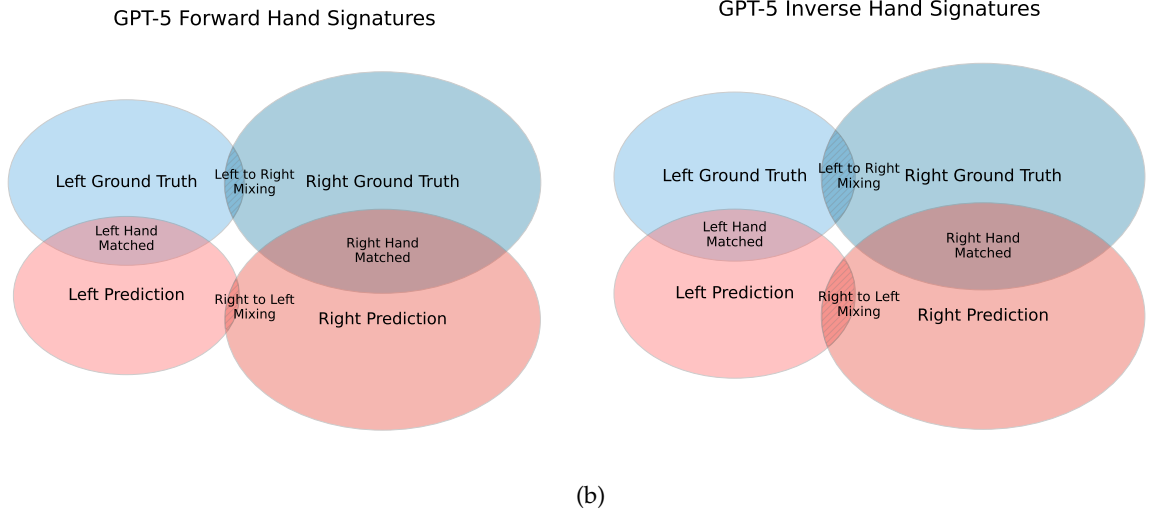
Signature Modeling from Scene Graph-level Differences For error analysis, it is found hard to recognize predicate-level or semantic-level errors through natural language-based actions, i.e. visible differences between consecutive states. Hence, we parse the raw (natural language) action predicates as a signature into a sequence of unique state-change signature ($a_0^{\text{sig}}, a_1^{\text{sig}}, \dots$).

$$c_i ::= (\gamma, e_1, \rho, e_2) \mid (\gamma, e, \rho) \mid (\text{transition}, e, \rho_{\text{from}} \rightarrow \rho_{\text{to}}), \quad \gamma \in \{\text{add, remove}\}$$

To further structure these signatures, each signature a_i^{sig} is then modeled as a finite set of components $\{c_1, c_2, \dots\}$. Each component c_i represents an atomic unit of state change. We distinguish three categories of components: edge components (addition or removal γ of predicates ρ between two entities e_1 and e_2), node components (addition or removal γ of the predicate ρ of entity e), and node transition components (transition from the previous predicate ρ_{from} to new predicate ρ_{to} of an entity e).

Error Modeling from Signatures We categorize errors from two perspectives: structural and semantic. Structural errors concern the form of actions and include entity substitution (object replacement), predicate substitution (relation/attribute replacement), polarity inversion (add, remove or transition), omission, and hallucination. Semantic errors concern interpretation and are grouped into spatial relations (misplaced object positions), functional states (incorrect functionalities or status), material states (wrong physical properties), and agent interaction (misattributed agent actions).

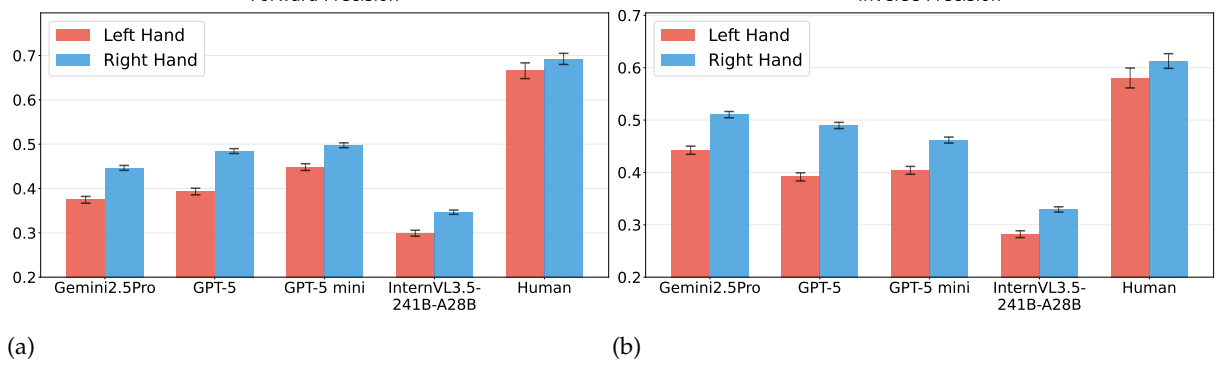
Both perspectives are based on comparing component sets of paired ground-truth and predicted signatures. For each pair, we compute set-level differences and classify components into missing



(a)

(b)

Figure 37 | Illustration of overlaps between ground truth and GPT-5 predictions sets for left and right hands related signatures in forward and inverse tasks. The size of ellipses project the total counts of signatures, and overlaps denote matched signatures (center regions) or mixing errors (cross-hand overlaps).



(a)

(b)

Figure 38 | Precision of left/right hand related components prediction in (a) forward and (b) inverse tasks, with models Gemini2.5Pro, GPT-5, GPT-5 mini, InternVL3.5-241B-A28B, and Human. Error bars indicate the standard error (SE).

(in ground truth only), matched (in both), and hallucinated (in prediction only). To support this categorization, we preprocess the signature dataset into structured data with these three groups of components, as outlined in Algorithm 2.

To categorize structural errors, we define criteria for each component type (edge, node, transition node). Entity Substitution occurs when entities differ while other fields match; Predicate Substitution when the predicate differs; and Polarity Inversion when only the operation (add/remove) differs. After pairwise classification, remaining unmatched ground-truth components are categorized to Omission, and unmatched predicted components as Hallucination.

After structural error categorization, each component is further labeled by semantic error type: Spatial Relations, Functional States, Material States, or Agent Interactions. Labeling uses a predefined mapping table that links all observed predicates to their semantic categories. When a component contains a listed predicate, the table is consulted to assign its semantic label. The overall workflow of error detection and categorization is illustrated in Algorithm 3.

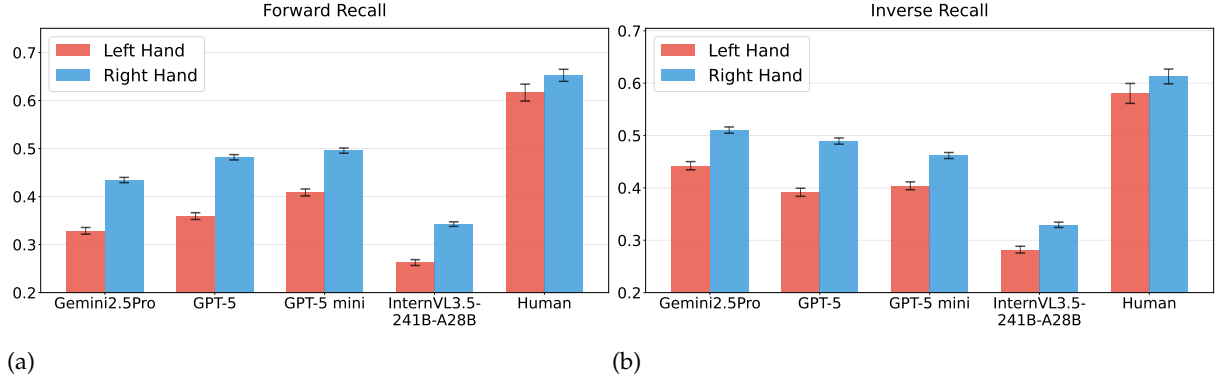


Figure 39 | Recall of left/right hand related components prediction in forward task, with models Gemini2.5Pro, GPT-5, GPT-5 mini, InternVL3.5-241B-A28B and Human. Error bars indicate the standard error (SE).

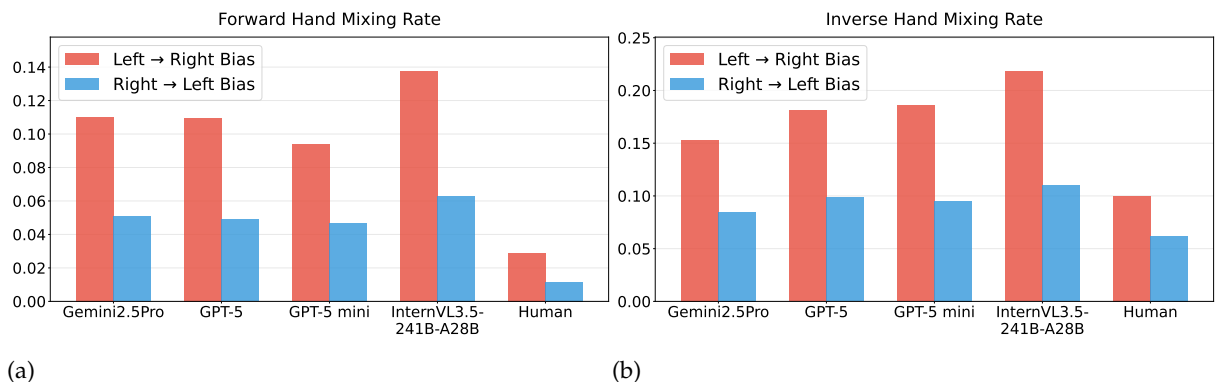


Figure 40 | Hand-mixing rate, i.e. the ratio of left/right hand-mixing to all ground truth left/right and components in (a) forward and (b) inverse task, with models Gemini2.5Pro, GPT-5, GPT-5 mini, InternVL3.5-241B-A28B and Human. Error bars indicate the standard error (SE).

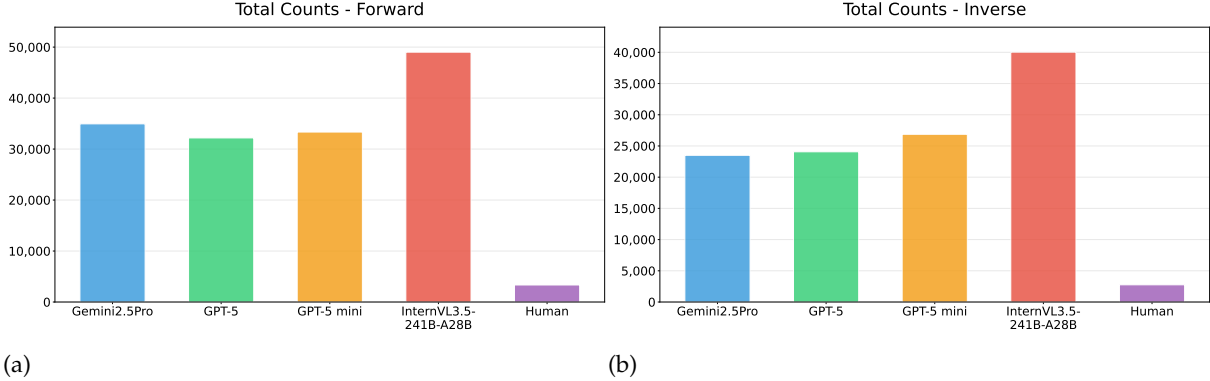


Figure 41 | The amount of total errors made by Gemini2.5Pro, GPT-5, GPT-5 mini, InternVL3.5-241B-A28B, and Human, under (a) forward tasks and (b) inverse tasks.

Handedness Asymmetry Error Modeling To systematically capture handedness asymmetry, we compute for left- and right-hand components: precision (correct matches over predicted), recall (correct matches over ground truth), and the hand-mixing rate (the fraction of ground-truth left-hand components predicted as right, or vice versa).

For computing the hand-mixing rate, we define left-right mixing at the level of each signature-level difference (with missing, matched, and hallucinated components). If the missing set contains left- (or right-) hand usage, while the hallucinated set lacks the same hand but includes the opposite one, then all missing components involving that hand are counted as left-to-right (or right-to-left) mixing, as outlined in Algorithm 4.

C.2. Structural Error Analysis

We compared error patterns in forward and inverse tasks across Gemini-2.5 Pro, GPT-5, GPT-5 mini, InternVL-3.5-241B-A28B, and human predictions (Figures 41). All models showed markedly higher error rates than humans, with InternVL-3.5-241B-A28B producing the most errors overall.

Using our component-level categorization, we analyzed structural error distributions across Gemini-2.5 Pro, GPT-5, GPT-5 mini, InternVL-3.5-241B-A28B, and Humans (Figure 42). The results are consistent: Omission and Hallucination each account for over 40% of errors, while Predicate Substitution is rare. This suggests a prevalence of coverage failures (missing or spurious components) rather than fine-grained reasoning. Notably, humans show relatively more Entity Substitution, Predicate Substitution, and Polarity Inversion, highlighting a potential difference in error patterns between humans and models.

Cross-condition comparison shows that Omission dominates in the forward setting, whereas in the inverse setting Omission and Hallucination are balanced, with Predicate Substitution also more frequent. For qualitative analysis, we sampled representative GPT-5 cases for each structural error type, stratified by forward and inverse tasks (Figure 43, 44, 45, 46, 47).

C.3. Semantic Error Analysis

In our semantic error analysis (Figure 48), all systems—Gemini-2.5 Pro, GPT-5, GPT-5 mini, InternVL-3.5-241B-A28B, and humans—show a similar pattern: errors are concentrated in Spatial Relations and Agent Interaction, reflecting difficulties in reasoning about object positions and agent actions (e.g., left/right-hand grasping). A task-dependent asymmetry also appears: spatial-relations errors are more common in forward tasks, while agent-interaction errors are higher in inverse tasks. For illustration, we sample representative GPT-5 cases for each semantic category under both settings (Figures 49, 50, 51, 52).

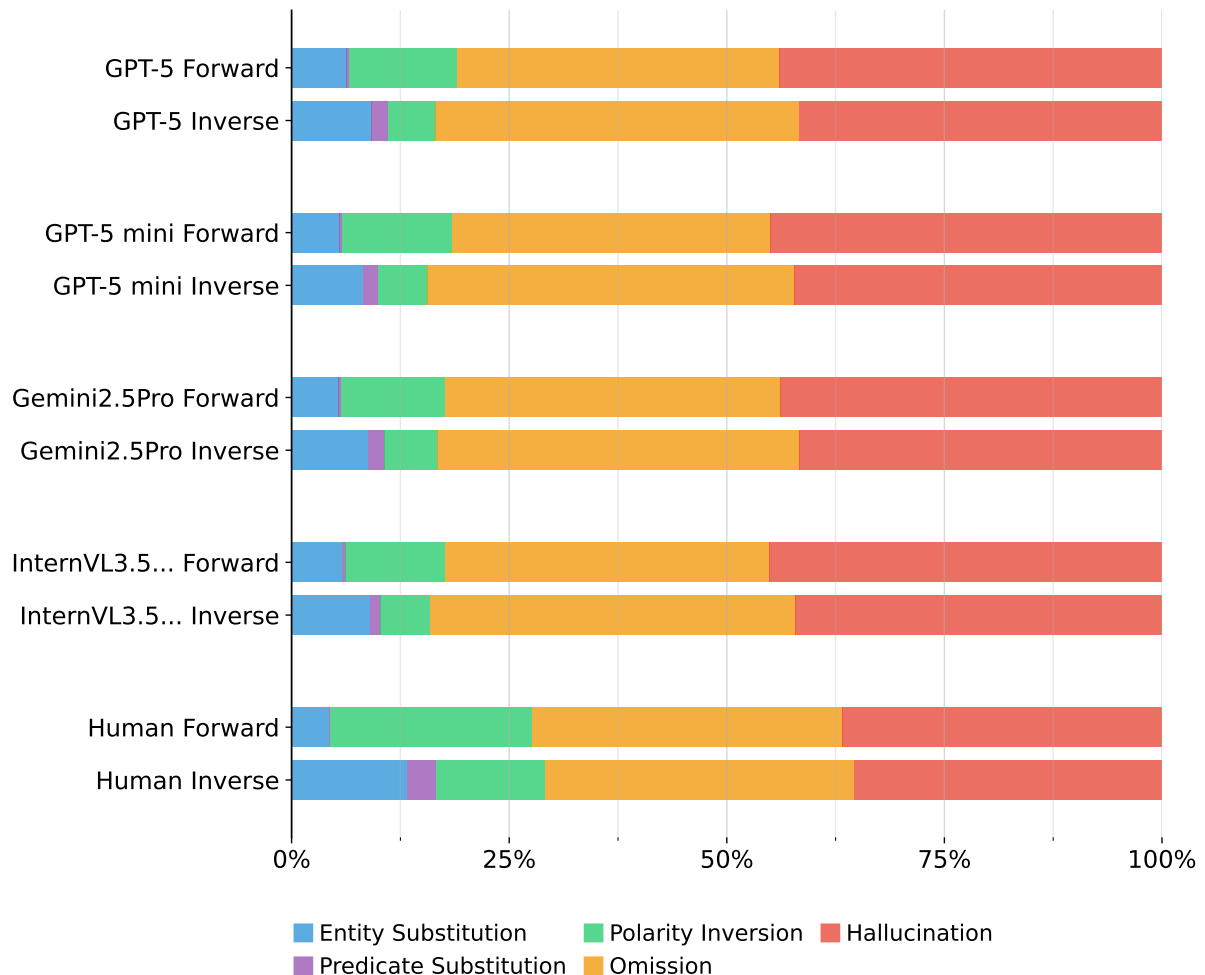


Figure 42 | The structural error distributions of typical LLMs (GPT-5, GPT-5 mini, Gemini2.5Pro and InternVL3.5-241B-A28B (referred as InternVL3.5... in figure)) and Human-level prediction in both forward and inverse tasks.

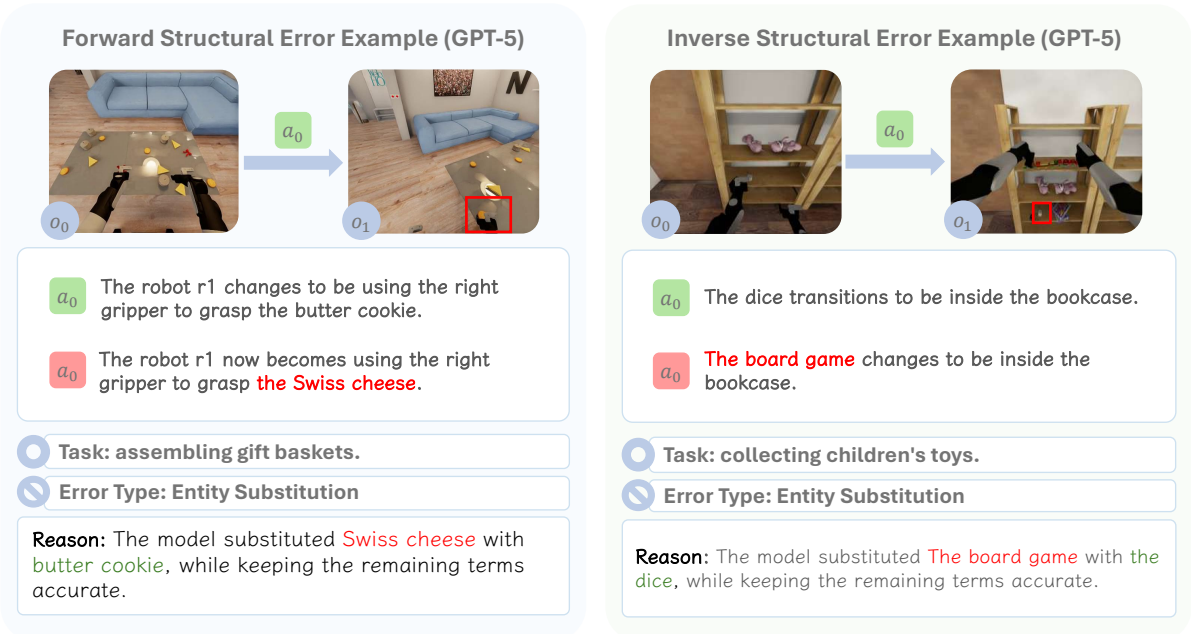


Figure 43 | Example of structural error **Entity Substitution** by GPT-5 under forward and inverse tasks.

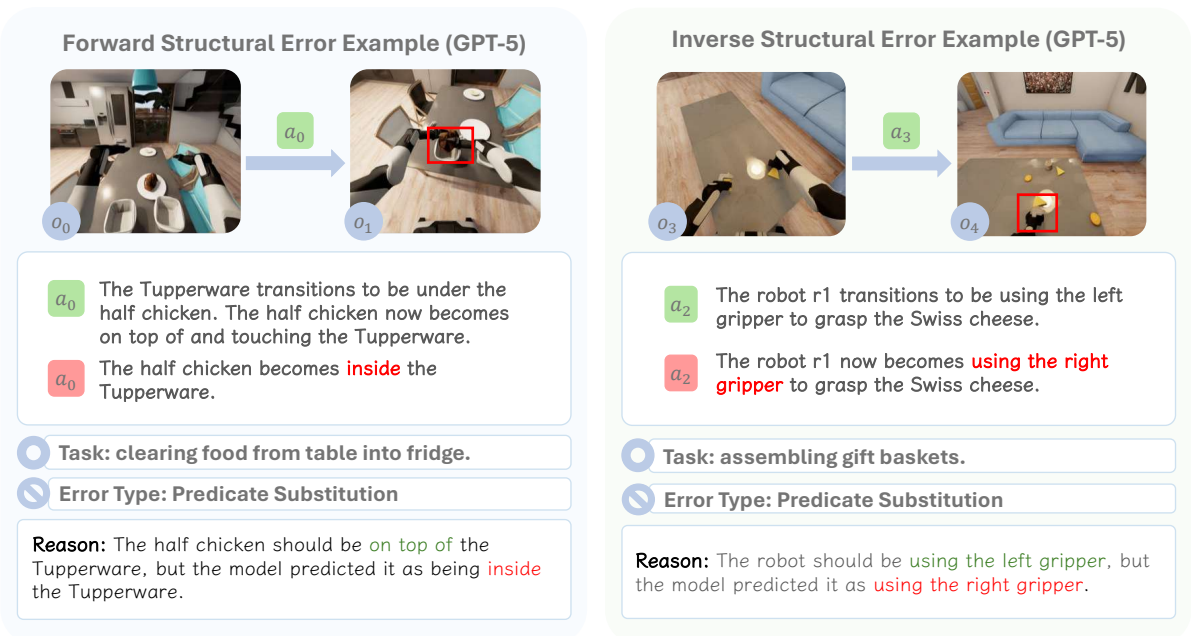


Figure 44 | Example of structural error **Predicate Substitution** by GPT-5 under forward and inverse tasks.

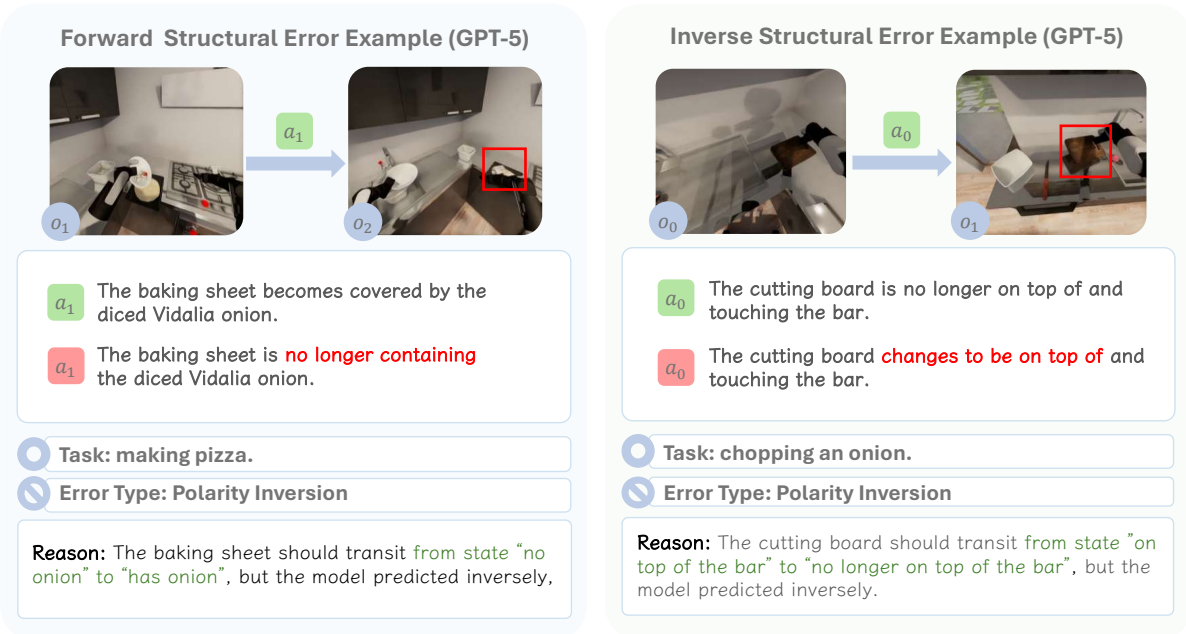


Figure 45 | Example of structural error **Polarity Inversion** by GPT-5 under forward and inverse tasks.

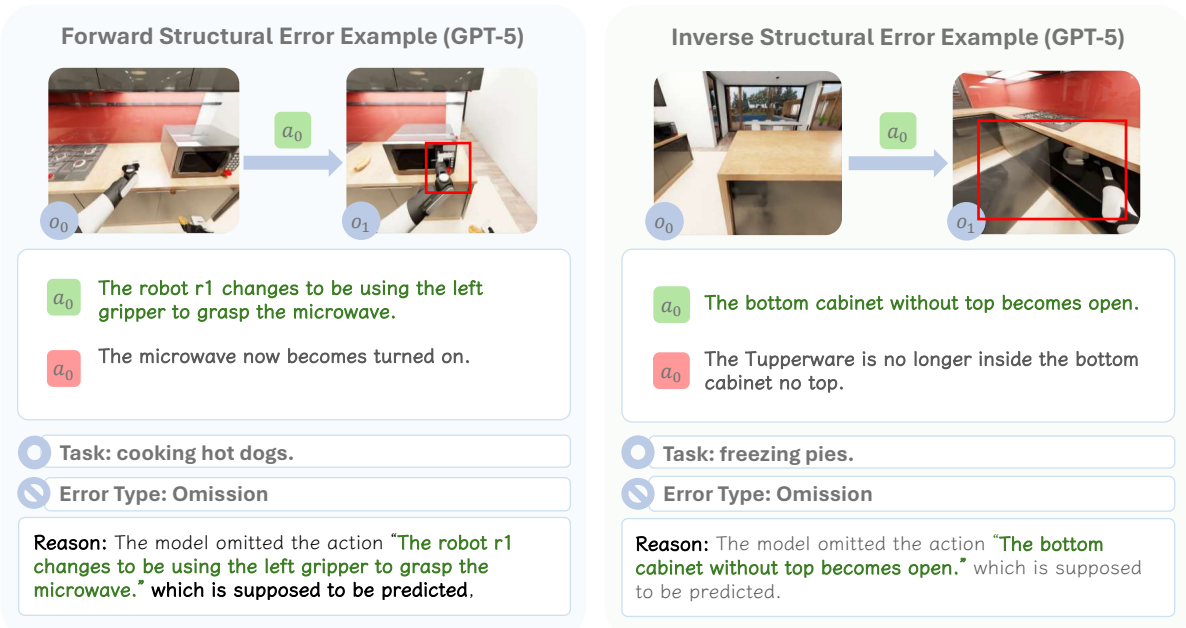


Figure 46 | Example of structural error **Omission** by GPT-5 under forward and inverse tasks.

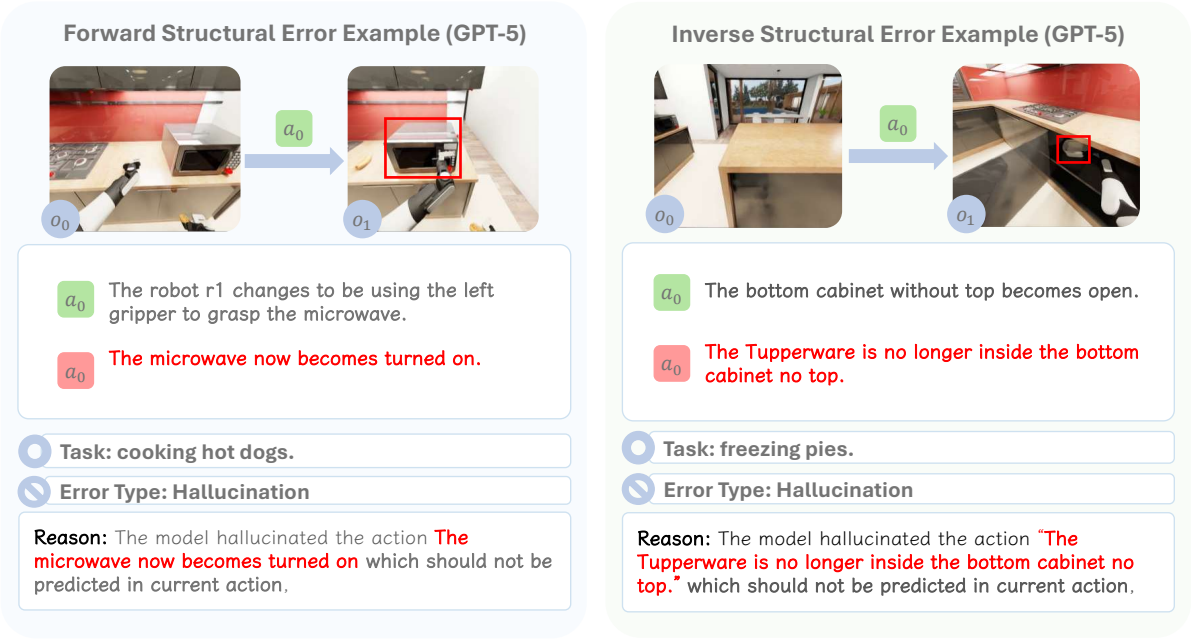


Figure 47 | Example of structural error **Hallucination** by GPT-5 under forward and inverse tasks.

Algorithm 2: Action-level Parsing of Signatures Data

Input: Dataset of signatures \mathcal{D}_{sig} , each with ground-truth signatures a_{gt}^{sig} and predicted signatures a_p^{sig}

Output: Data of signatures \mathcal{D}'_{sig} with missing, matched and hallucinated components

Signatures filtering: $\mathcal{D}'_{sig} \leftarrow \emptyset$

foreach $(a_{gt}^{sig}, a_p^{sig}) \in \mathcal{D}_{sig}$ **do**

- if** $|a_{gt}^{sig}| = |a_p^{sig}|$ **then**
 - add** $(a_{gt}^{sig}, a_p^{sig})$ **to** \mathcal{D}'_{sig}
- else**
 - discard** $(a_{gt}^{sig}, a_p^{sig})$

Action-pairwise Comparison: **foreach** $(a_{gt}^{sig}, a_p^{sig}) \in \mathcal{D}'_{sig}$ **do**

- /*** c_{mi} : missing components, c_{ma} : matched components, c_h : hallucinated components ***/**
- $c_{mi} \leftarrow \emptyset, c_{ma} \leftarrow \emptyset, c_h \leftarrow \emptyset$
- foreach** $(c_{gt}, c_p) \in (a_{gt}^{sig}, a_p^{sig})$ **do**

 - if** $c_{gt} = c_p$ **then**
 - add** c_{gt} **to** c_{ma}
 - else**
 - add** c_{gt} **to** c_{mi}
 - add** c_p **to** c_h

- add** (c_{mi}, c_{ma}, c_h) **to** \mathcal{D}'_{sig} , **discard** $(a_{gt}^{sig}, a_p^{sig})$

return \mathcal{D}'_{sig}

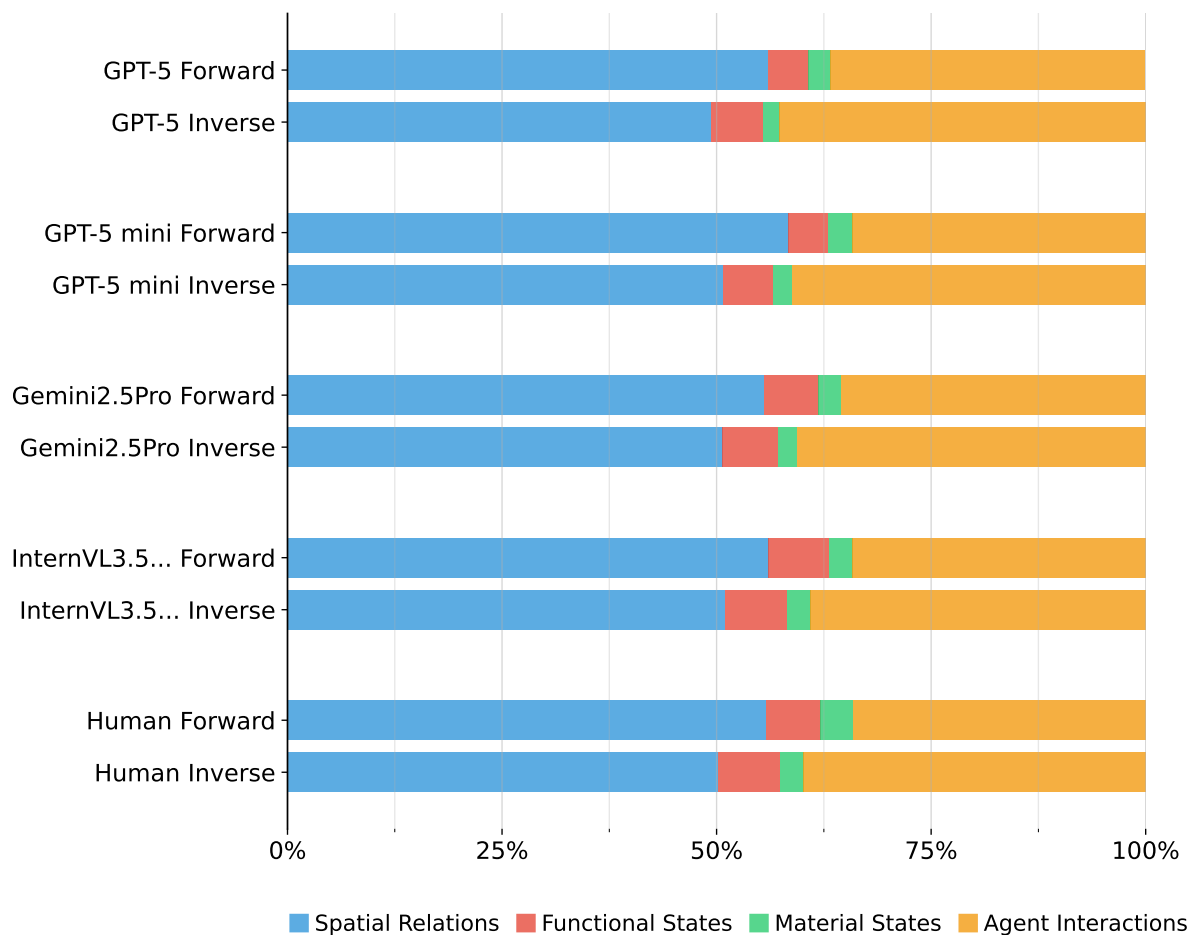


Figure 48 | The semantic error distributions of typical LLMs (GPT-5, GPT-5 mini, Gemini2.5Pro and InternVL3.5-241B-A28B (referred as InternVL3.5... in figure)) and Human-level prediction in both forward and inverse tasks.

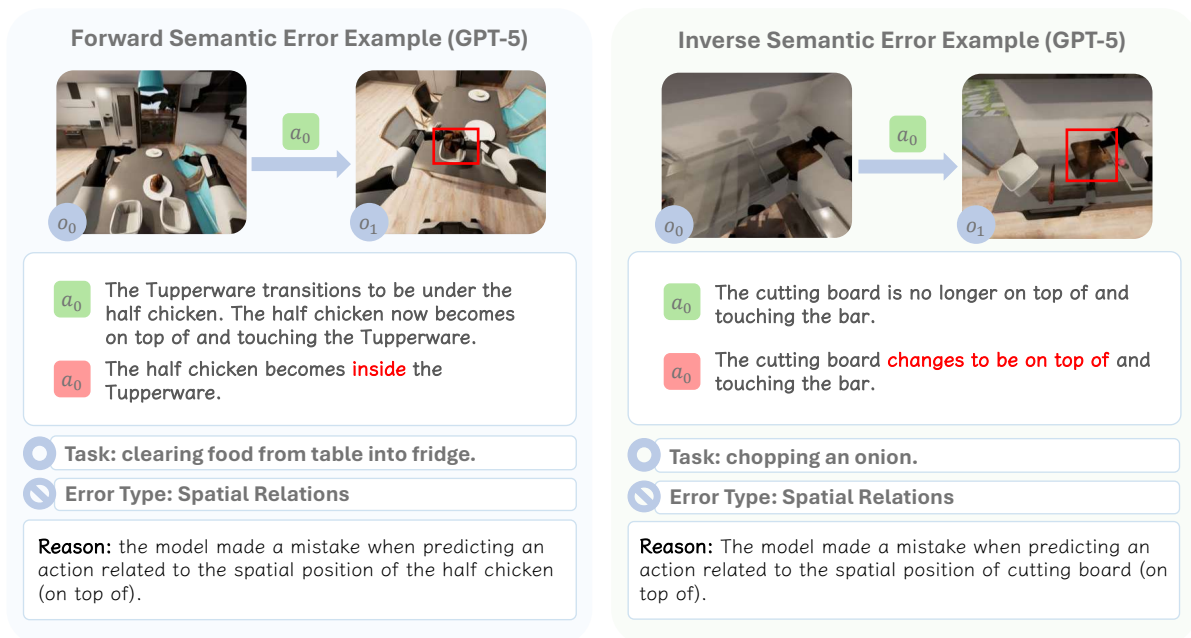


Figure 49 | Example of semantic error **Spatial Relations** by GPT-5 under forward and inverse tasks.

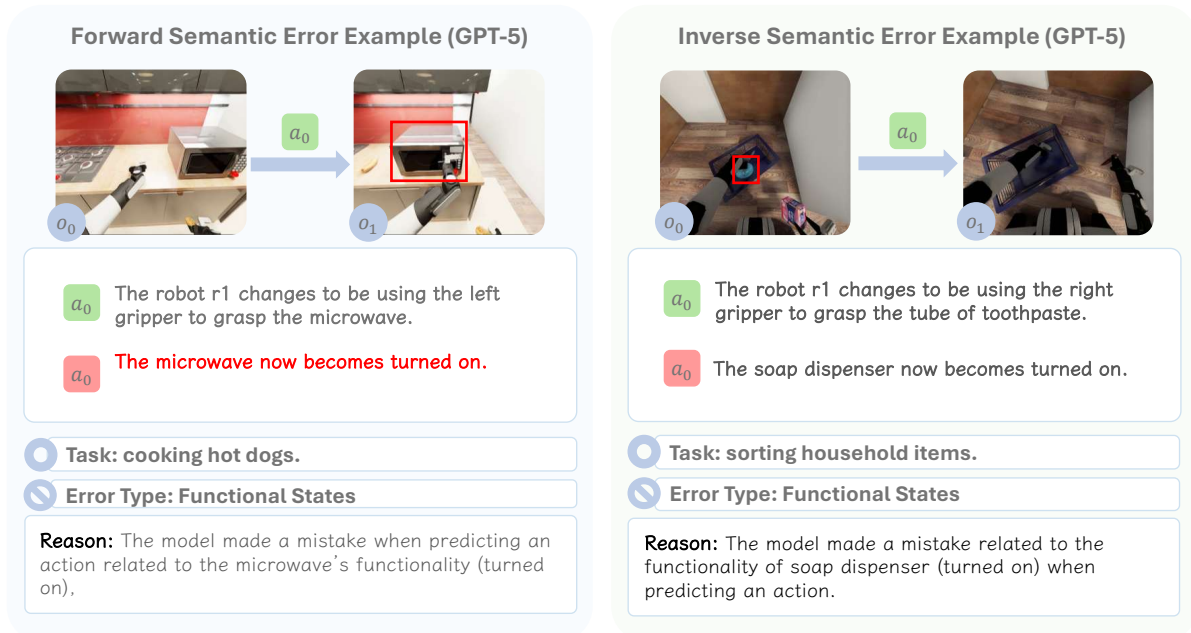


Figure 50 | Example of semantic error **Functional States** by GPT-5 under forward and inverse tasks.

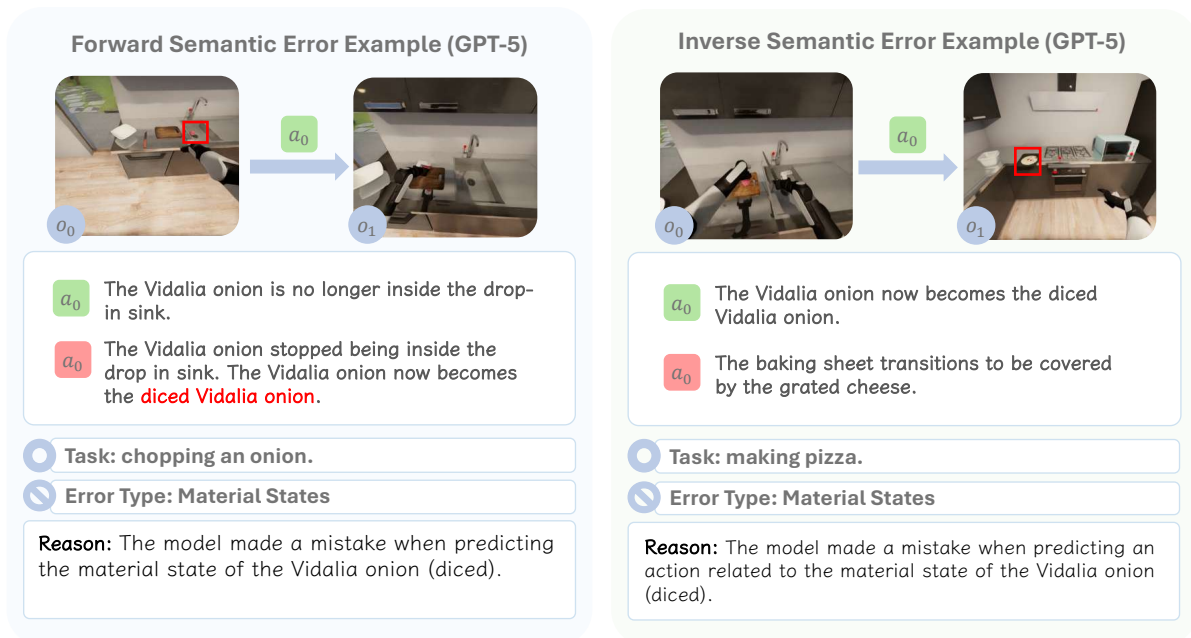


Figure 51 | Example of semantic error **Material States** by GPT-5 under forward and inverse tasks.

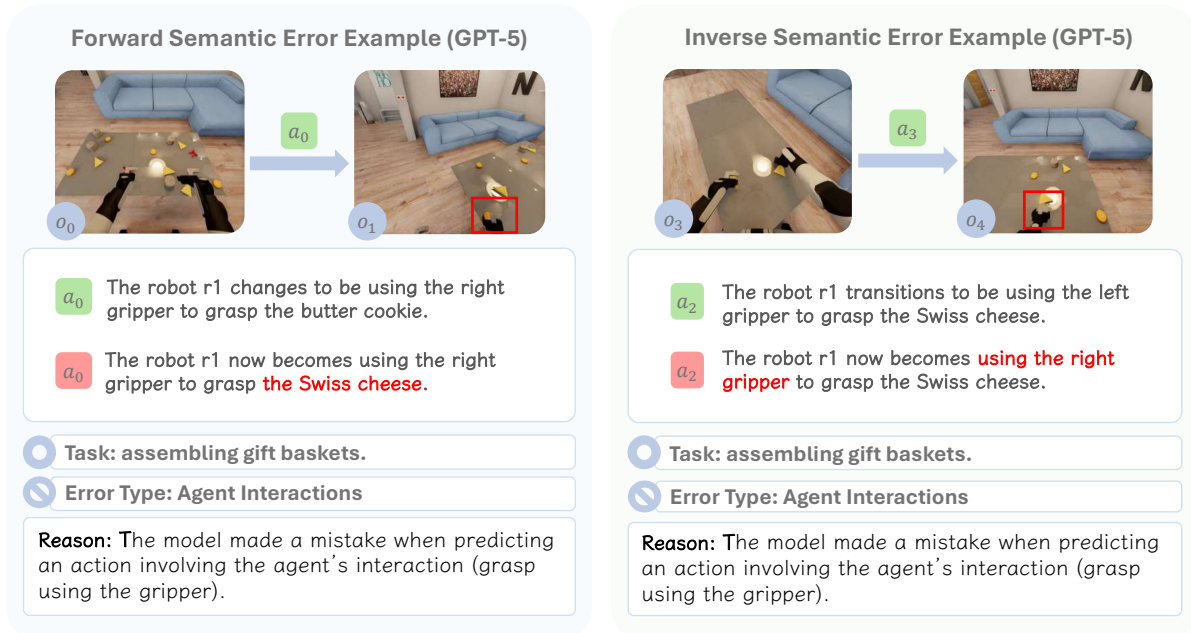


Figure 52 | Example of semantic error **Agent Interactions** by GPT-5 under forward and inverse tasks.

Algorithm 3: Action-level Structural and Semantic Error Categorization

Input: Parsed signatures dataset \mathcal{D}'_{sig} , predicates $preds$
Output: Categorized errors dataset \mathcal{D}_{err}

Structural errors categorization: $PI \leftarrow \emptyset, PS \leftarrow \emptyset, ES \leftarrow \emptyset, OM \leftarrow \emptyset, HA \leftarrow \emptyset$

```

foreach  $a^{sig} \in \mathcal{D}'_{sig}$  do
     $(C_{mi}, C_h) \leftarrow (c_{mi}(a^{sig}), c_h(a^{sig}))$ 
     $(c_{mi}, c_h) \leftarrow \text{FindPairwiseErrors}(C_{mi}, C_h, \text{polarity inversion});$ 
    if  $(c_{mi}, c_h) \neq \emptyset$  then
         $\quad \text{add } (c_{mi}, c_h) \text{ to } PI$ 
         $\quad \text{remove } (c_{mi}, c_h) \text{ from } a^{sig}$ 
     $(c_{mi}, c_h) \leftarrow \text{FindPairwiseErrors}(C_{mi}, C_h, \text{predicate substitution});$ 
    if  $(c_{mi}, c_h) \neq \emptyset$  then
         $\quad \text{add } (c_{mi}, c_h) \text{ to } PS$ 
         $\quad \text{remove } (c_{mi}, c_h) \text{ from } a^{sig}$ 
     $(c_{mi}, c_h) \leftarrow \text{FindPairwiseErrors}(C_{mi}, C_h, \text{entity substitution});$ 
    if  $(c_{mi}, c_h) \neq \emptyset$  then
         $\quad \text{add } (c_{mi}, c_h) \text{ to } ES$ 
         $\quad \text{remove } (c_{mi}, c_h) \text{ from } a^{sig}$ 
    foreach  $c_{mi} \in C_{mi}$  do
         $\quad \text{add } mi \text{ to } OM$ 
    foreach  $c_h \in C_h$  do
         $\quad \text{add } h \text{ to } HA$ 

```

/* PI: Polarity Inversion, PS: Predicate Substitution, ES: Entity
Substitution, OM: Omission, HA: Hallucination */

$\mathcal{D}_{err} \leftarrow (PI, PS, ES, OM, HA)$

Semantic errors labeling: **foreach** c in \mathcal{D}_{err} **do**

```

    foreach  $pred$  in  $preds$  do
        if  $pred \in c$  then
             $\quad \text{label } c \text{ with SemanticError}(pred)$ 

```

return \mathcal{D}_{err}

Algorithm 4: Dataset-Level Detection of Left–Right Hand Confusion

Input: Dataset of signature-level differences $\mathcal{D}_{diff} = \{(c_{mi}, c_{ma}, c_h)\}$

Output: Confusion dataset $\mathcal{D}_{hand} = \{(\mathcal{D}_{l2r}, \mathcal{D}_{r2l})\}$

Left to right hand confusion: $\mathcal{D}_{l2r} \leftarrow \emptyset$

foreach $(c_{mi}, c_{ma}, c_h) \in \mathcal{D}_{diff}$ **do**

if $\exists m \in c_{mi}$ that involves left hand **then**

if $\exists h \in c_h$ that involves left hand **then**

└ **continue**,

else if $\exists h \in c_h$ that involves right hand **then**

foreach $m \in c_{mi}$ **do**

if m involves left hand **then**

└ add m to \mathcal{D}_{l2r}

Right to left hand confusion: $\mathcal{D}_{r2l} \leftarrow \emptyset$

foreach $(c_{mi}, c_{ma}, c_h) \in \mathcal{D}_{diff}$ **do**

if $\exists m \in c_{mi}$ that involves right hand **then**

if $\exists h \in c_h$ that involves right hand **then**

└ **continue**,

else if $\exists h \in c_h$ that involves left hand **then**

foreach $m \in c_{mi}$ **do**

if m involves right hand **then**

└ add m to \mathcal{D}_{r2l}

$\mathcal{D}_{hand} \leftarrow (\mathcal{D}_{l2r}, \mathcal{D}_{r2l})$

return \mathcal{D}_{hand}

D. Additional Related Work

Embodied Cognition. The embodiment hypothesis holds that intelligence emerges from the ENACT coupling of perception and action within a physical, social, and linguistic world (Smith & Gasser, 2005). Meaning is not passively acquired but constructed through coherent bindings of spatial perception, physical interaction, and linguistic understanding—capacities that scaffold one another rather than develop in isolation. Philosophical and cognitive traditions echo this stance, emphasizing that cognition is shaped by morphology and situated experience (Clark, 1998; Varela et al., 2017; Gibson, 2014; Barsalou, 1999). This view motivates evaluating embodied agents not merely as robotic systems but as tools for studying the conditions under which general intelligence can arise.

World Modeling. World modeling operationalizes embodied cognition by learning action-conditioned dynamics that support prediction and planning (Ha & Schmidhuber, 2018; Hafner et al., 2019). Beyond forward modeling, inverse reasoning about the actions that produced observed outcomes, under partial observability, connects naturally to a POMDP framing (Åström, 1965; Sutton et al., 1999). Recent methods explore transformer-based dynamics (Chen et al., 2022; Wang et al., 2025c,a; Wan et al., 2025) and propose diagnostics for temporal abstraction and causality (e.g., CATER and CLEVRER) (Girdhar et al., 2020; Yi et al., 2019). Several benchmarks extend this direction. Dang et al. (2025) introduces ECBench under the theme of embodied cognition, but their evaluation focuses on multimodal perception QA without grounding in MDP theory or assessment of interactive dynamics, leaving the role of action and consequence largely unexplored. By contrast, Gao et al. (2025) examines whether vision–language models acquire internal models of the world, studying both spatial reasoning and physical interactions in contrived static setups. While non-egocentric, this work provides useful insight into how large models capture specific dimensions of reasoning. Aurora-Bench (Qiu et al., 2025) focuses on short-horizon and general-purpose video forward and inverse world modeling. More recently, Chen et al. (2025) evaluates sequence-level coherence by having models predict the order of intermediate clips given only an initial and final state. While this assesses high-level planning, our benchmark, ENACT, differs in several fundamental ways to capture a more fine-grained understanding of interaction dynamics. First, their work lacks a clear action space, defining actions as video clips, which can lead to inconsistent semantic granularity. Second, their prediction of the entire intermediate sequence tests one-shot planning rather than a step-by-step, causal understanding of how actions lead to state changes. Furthermore, their evaluation is limited to forward prediction, whereas ENACT also evaluates inverse modeling. Finally, ENACT is built with a scalable data generation pipeline specifically designed to serve as a controlled proxy for characterizing the properties of VLM-based embodied agents. In doing so, it complements prior benchmarks by grounding embodied world modeling in long-horizon, fine-grained dynamics.

Vision–Language Models for Embodied Agents. Scaled foundation models advance visual–linguistic reasoning, yet their primarily disembodied training raises a natural question of whether embodied cognition emerges without interaction (OpenAI, 2025; DeepMind, 2025; Anthropic, 2025). Robotics integrates VLMs as planners and policies—grounding language in affordances and control (Ahn et al., 2022; Huang et al., 2023b, 2022b; Liang et al., 2022a; Driess et al., 2023; Zitkovich et al., 2023; Kim et al., 2024; Team et al., 2024). Parallel embodied agents in simulation assess navigation and interaction (Anderson et al., 2018; Das et al., 2018; Shridhar et al., 2020; Padmakumar et al., 2022; Mees et al., 2022; Fan et al., 2022), while egocentric corpora broaden sensorimotor coverage (Damen et al., 2018; Grauman et al., 2022). Complementary benchmarks examine isolated facets: spatial perception in static scenes (Ramakrishnan et al., 2024; Yin et al., 2025), contrived physical interactions (Yi et al., 2019; Bakhtin et al., 2019), or

purely linguistic reasoning (Li et al., 2024b), whereas ENACT unifies these elements via egocentric trajectories and evaluates consequence-aware world modeling over extended horizons. RoboEXP (Jiang et al., 2024) utilizes action-conditioned scene graphs for manipulation with VLMs, yet it operates primarily within fully observable, allocentric environments restricted to short-horizon tasks. GVL (Ma et al., 2024) uses VLMs as in-context value functions by casting task progress estimation as a temporal ordering problem over shuffled frames from relatively short-horizon, fixed-camera trajectories. In contrast, ENACT evaluates world modeling: agents must autoregressively predict the next egocentric state conditioned on previous state and action in long-horizon home-scale tasks with moving cameras, effectively acting as transition models rather than value models.

E. The Use of Large Language Models

We used large language models (LLMs), including Google’s Gemini 2.5 Pro and OpenAI’s GPT-5, as auxiliary tools to assist with writing, editing, and conducting the literature review for this manuscript. All content was critically revised and fact-checked by the human authors to ensure its scientific validity and originality. The authors are fully responsible for all statements and conclusions presented in this paper. Specifically, we use LLMs for polishing our wording and writing, and we use LLMs to retrieve several related works.