# Do Vision-Language Models Have Internal World Models? Towards an Atomic Evaluation

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Figure 1: WM-ABench overview. Grounded in comparative psychology and cognitive science, our framework delineates the functioning of world models into two distinct stages: (1) *perception* stage, encompassing visual, spatial, temporal, quantitative, and motion perceptions, and (2) *prediction* stage, involving mechanistic simulation, transitive inference, and compositional inference. Large-scale evaluation reveals VLMs' limitations as WMs.

# Abstract

Internal world models (WMs) enable agents to understand the world's state and predict transitions, serving as the basis for advanced deliberative reasoning. Recent large Vision-Language Models (VLMs), such as GPT-40 and Gemini, exhibit potential as general-purpose WMs. While the latest studies have evaluated and shown limitations in specific capabilities such as visual understanding, a systematic evaluation of VLMs' fundamental WM abilities remains absent. Drawing on comparative psychology and cognitive science, we propose a two-stage framework that assesses *perception* (visual, spatial, temporal, quantitative, and motion) and *prediction* (mechanistic simulation, transitive inference, compositional inference) to provide an atomic evaluation of VLMs as WMs. Guided by this framework, we introduce WM-ABench, a large-scale benchmark comprising 23 fine-grained evaluation dimensions across 6 diverse simulated environments with controlled counterfactual simulations. Through 517 controlled experiments on 11 latest commercial and open-source VLMs, we find that these models exhibit striking

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limitations in basic world modeling abilities. For instance, all models perform at near-random accuracy when distinguishing motion trajectories. Additionally, they lack disentangled understanding—e.g., they tend to believe blue objects move faster than green ones. More rich results and analyses reveal significant gaps between VLMs and human-level world modeling.

# **1** INTRODUCTION

World models (WMs) in agents provide internal representations of the external world (Johnson-Laird, 1983; Wooldridge & Jennings, 1995). They simulate how the current state transforms to the next (Kappes & Morewedge, 2016; Russell & Norvig, 2016), enabling agents to perform deliberative planning by predicting probable future states and choosing the most favorable one (Ha & Schmidhuber, 2018a; LeCun, 2022; Hu & Shu, 2023). Different environments operate under distinct mechanisms and dynamics—for example, the transition mechanics of autonomous vehicles, surgical robots, and rover-based spacecraft vary significantly. Prior work handled this diversity by building environment-specific world models, but they failed to adapt across various real applications.

Recent large-scale Vision-Language Models (VLMs; Google, 2023; OpenAI et al., 2024; Anthropic, 2024; Li et al., 2024b, *inter alia*) enhance generalist LLMs with visual semantics and encapsulate extensive knowledge of world dynamics, making them promising potential world models for general domains. Unlike video generative world models which directly generate the next states, VLMs can reason in their latent representation space and forecast via language. However, their language grounding and world simulation capabilities may still be insufficient in various aspects. For example, existing benchmarks have revealed their vulnerability in visual or spatiotemporal perception (Goyal et al., 2020; Shangguan et al., 2024; Fu et al., 2024b; Zhang et al., 2025) and future state prediction driven by intuitive physics (Bakhtin et al., 2019; Yi et al., 2020a; Bear et al., 2022). These limitations underscore the need for a more systematic evaluation. A robust world model must integrate multiple fundamental abilities in perception and prediction, yet previous studies that assess these aspects in isolation provide only a partial view. To address this, we propose an *atomic* evaluation framework, systematically testing the essential aspects (and their interactions) of a VLM's internal world model from first principles.

With theories and evidence from comparative psychology and cognitive science (Spelke, 2000; Knill & Pouget, 2004; Olmstead & Kuhlmeier, 2015), we first present a systematic conceptual framework to formalize the functioning of world models (Figure 1). We decompose the process into two stages: (1) *perception* stage, which involves *visual*, *spatial*, *temporal*, *quantitative*, and *motion* perceptions (Baillargeon et al., 1985; Merleau-Ponty, 2004; Coren et al., 2004; Hoffmann et al., 2011); and (2) *prediction* stage, which involves *mechanistic simulation*, *transitive inference*, and *compositional inference* (Hegarty, 2004; Barsalou, 2008; Prystawski et al., 2023).

Following this framework, we create WM-ABench, the World Model Atomic Benchmark that covers 23 fine-grained dimensions (Figure 2) of world modeling and over 100,000 instances curated from 6 different simulators (Dosovitskiy et al., 2017a; Gan et al., 2021; Szot et al., 2021c; Tao et al., 2024; Bear et al., 2022; Gu et al., 2023). By systematically manipulating environmental factors and simulating counterfactual actions, we generate incorrect states for models to differentiate from the correct ones to ensure *controlled* studies. We also measure human performance to verify the fairness and solvability of our problems.

We conduct 517 experiments on 11 state-of-the-art VLMs and find that, while they excel in certain aspects of visual and quantitative perception, they are surprisingly limited in many other dimensions (Figure 1). Specifically, VLMs exhibit (1) weak perception of space, time, and motion; (2) insufficient knowledge of physical causality in intuitive physics and agentic actions; (3) limited transitive and compositional reasoning capabilities, showing near-random accuracy. Our further analyses reveal a lack of independent and robust world representations in VLMs, e.g., mistakenly associating color with speed. These findings reveal significant gaps between current VLMs and human-level world modeling, shedding light on the need for deeper understanding, grounding, and reasoning over the perceptual world and its transition mechanisms before VLMs can truly serve as generalist world models.

# 2 THE DUAL-STAGE CONCEPTUAL FRAMEWORK

We view world modeling as a two-stage process of *perception* and *prediction* (Knill & Pouget, 2004; Ha & Schmidhuber, 2018a). In the first stage, agents form internal representations of the current state by sensing and encoding environmental stimuli. In the second stage, agents use these internal representations to extrapolate future states, refining their model whenever new ground-truth observations arrive. This dual-stage framework explains (1) how raw sensory signals are converted into compact world representations; and (2) how these representations then guide forward simulations. The two stages of WMs are core functions in agents' advanced planning an decision-making. We brief our formulation here and leave the in-depth discussion in Appendix A.

# 2.1 PERCEPTION STAGE

Perception involves extracting and organizing essential information from multi-sensory cues (Merleau-Ponty, 2004; Coren et al., 2004). It is not just bottom-up signal processing but also top-down inference grounded in prior knowledge. For instance, many intelligent animals (e.g., crows, dolphins, chimpanzees) grasp *object permanence* by maintaining accurate representations of hidden or partially occluded objects (Baillargeon et al., 1985; Hoffmann et al., 2011). While real-world perception spans multitudinous modalities (time, vision, temperature, humidity, audition, proprioception, etc.), we only focus on a limited number of perceptual dimensions. From an epistemic perspective, we design these dimensions to maximize the information captured about the external world while minimizing representational dimensions, ensuring they remain mutually orthogonal. From the practical perspective, we only cover the dimensions that modern VLMs can access. In this work, we consider 5 perceptual competency empirically testable along each dimension, we further break the major 5 perceptual dimensions into sub-dimensions:

**Space and Time.** All entities in spacetime must be located at some position and occupy some room or period, i.e., *extension*. Any pair of entities to exist in spacetime necessarily have spatiotemporal relations (e.g., front, left, before, after). Thus, we break spacetime down into *position*, *extension*, and *relations* (Reichenbach, 2012).

**Motion.** At every moment, motion can be described as a vector with speed and direction. The integration of motion along time forms a trajectory. Thus we consider *direction*, *speed*, and *trajectory* (Johansson, 1975).

**Quantity.** Axiomatically, quantities can either be discrete or continuous. For any pair of quantities, there could be quantitative relations (e.g., more, less, *n*-times) (Kaufman et al., 1949; Hurst & Piantadosi, 2024). We consider *discrete*, *continuous*, and *relations* (Kadosh & Dowker, 2015) quantities in this study.

**Vision.** In contrast with the previous four dimensions, the vision channel is extremely broad and hard to enumerate, including *orientation*, *density*, *edge*, *color*, *shape*, to name a few (Marr, 2010). We consider salient features like *color*, *shape*, and *material* (i.e., texture and reflexivity).

# 2.2 PREDICTION STAGE

Once current-state representations are established, the agent must predict how future states evolve in response to both natural dynamics and possible actions. We distinguish 3 primary sub-dimensions:

**Mechanistic Simulation.** Agents should understand the causality of intuitive physical dynamics (e.g., motion, collisions) and intentional actions to simulate the next state (Hegarty, 2004; Barsalou, 2008). For example, predicting how one ball bounces off a wall or another ball depends on basic principles like momentum or elasticity.

**Transitive Inference.** Multi-step forecasts are often needed for tasks requiring long-horizon planning (Prystawski et al., 2023). Rather than only predicting the immediate next state, robust world models should extrapolate further into the future by chaining intermediate predictions.

**Compositional Inference.** Real-world scenarios usually involve multiple interacting objects and agents (e.g., two incoming balls hitting a third one from different directions). Agents must merge known mechanisms to predict novel outcomes, even if that specific combination has not been



Figure 2: Overview of WM-ABench tasks. The Perception stage (top) covers Spatial, Temporal, Visual, Quantity, and Motion dimensions, each shown with example questions and outputs. The Prediction stage (bottom) includes Mechanistic Simulation, which covers Intuitive Physics (e.g., drop), Agent Navigation (e.g., turn left), and Agent Manipulation (e.g., push), plus Transitivity and Compositionality tasks that build on these transitions.

observed (Xu & Denison, 2009; Eckert et al., 2021; Gweon et al., 2010). This requires compositional reasoning, where partial pre-conditions (e.g., "hit from the left" plus "hit from the right") merge into an overall post-condition (e.g., "moves straight up").

# 3 THE WM-ABench BENCHMARK

Following the above taxonomy, we design and implement corresponding tasks for benchmarking VLMs as WMs. Figure 2 presents a visual overview of our complete benchmark tasks, offering readers a high-level understanding of the framework.

**Controlled Experiment and Causal Analysis.** For each dimension mentioned above, we design a separate experiment where the focused dimension serves as the dependent variable. To ensure controlled evaluation, we exhaustively iterate over all dimensions, keep all other dimensions fixed as independent variables, and allow only one to vary at each data point. This methodology, which holds all variables constant except the independent ones across data points, allows us to draw causal conclusions (e.g., changing color causes the model to misperceive size). Rather than claiming generality or complete coverage (Raji et al., 2021; Saxon et al., 2024), this benchmark aims to provide a precise, atomic diagnosis of models' perception and prediction, establishing a clear checklist for VLMs as world models.

**Fighting Shortcuts and Spurious Correlations.** Pre-trained models such as VLMs are known to rely on shortcuts and spurious correlations (Ye et al., 2024; Steinmann et al., 2024). To test whether VLMs can truly simulate and extrapolate into the next states, rather than relying on some spurious correlations, we generate hard negative options in our benchmark. We consider 2 methodologies to generate counterfactual states: counterfactual action and counterfactual previous states. Consider a ground truth transition triplet  $(S_t^*, a^*, S_{t+1}^*)$ . For counterfactual action-based option generation, we fix the ground-truth previous state and perturb the action, and the transition becomes  $(S_t^*, a', S_{t+1}')$ . For counterfactual state-based option generation, we keep the ground-truth action, and perturb the previous state, so that the transition becomes  $(S_t', a^*, S_{t+1}'')$ . False options generated under these methodologies often exhibit high visual similarity to the ground truth state, requiring models to possess a genuine understanding of world dynamics to distinguish and eliminate counterfactual states.

**Data Collection.** To rigorously evaluate models, a large and diverse dataset of test cases is essential. While manual data collection is possible, it is costly and often impractical for obtaining images where only a single factor varies for controlled studies. Therefore, we utilize compute-scalable simulation frameworks to synthetically generate a substantial number of test cases, minimizing human labor while ensuring precise control over variations. To avoid bias towards one single environment, we use a wide variety of simulation frameworks to create data, including ThreeDWorld (TDW; Gan et al., 2021), ManiSkill (Tao et al., 2024; Gu et al., 2023), Habitat 2.0 (Szot et al., 2021c), Physion (Bear et al., 2022), and Carla (Dosovitskiy et al., 2017a). Our diverse set of simulators allows the benchmark to incorporate various world dynamics that align with human intuition while leveraging a broad range of assets to address diverse questions.

# 4 EXPERIMENTS

# 4.1 EXPERIMENTAL SETUP

**Evaluated Models.** We evaluate a range of state-of-the-art VLMs on WM-ABench, including **closed-source models**: Gemini-1.5-pro, Gemini-1.5-mini (Google et al., 2024), GPT-4o (gpt-4o-2024-08-06), GPT-4o-mini (OpenAI et al., 2024), Claude 3.5 Sonnet (Anthropic, 2024), and **open-source models**: Qwen2-VL (72B) (Bai et al., 2023), Qwen2.5-VL (72B) (Team, 2024), InternVL2.5 (78B) (Chen et al., 2024), LLaVA-OneVision (72B) (Li et al., 2024a), NVILA (15B) (Liu et al., 2024c), and Llama 3.2-Vision (90B) (Meta AI). We used the same system prompt (see Appendix E.2) and greedy decoding for all questions to maintain consistent output formatting. We evaluate model performance by comparing the parsed labels from model outputs to the ground-truth labels.

**Human Evaluation.** For each subtask, we randomly sample 50 questions and employ Amazon Mechanic Turk for human evaluations. We asked 3 evaluators for each question and finalized the labels via majority voting. The inter-rater agreement is measured by Fleiss' kappa on 50 samples

for each task. All tasks are above moderate agreement (Fleiss' k > 0.4). Detailed instructions are available in Appendix E.1).

Qwen2 VL	Gemini 1	.5 Pro					Space								Time				
Qwen2.5 VL	GPT-4o	Model			SR		SE-V		SE-O		SP		TP		TE				
InternVL 2.5	Claude 3	.5 Sonne	t			I	Mani.	TDW	Mani.	TDW	Mani.	TDW	Mani	. TDW	Mani.	TDW	Mani.	TDW	
LLaVA-OneVision			Ope NV	en-sour	ce Mod	els	53.7	40.4	55.0	74.4	84.9	92.9	35.4	26.9	35.5	50.1	327	9.0	
100 Hum	an			QWen2-VL-72b OWen2 5-VL-72b			42.2	72.6	42.6	57.0	87.6	93.6 93.5	58.9	47.1	46.5	75.5	36.4	53.4 53.5	
80 68.8 68 5 67 5 er	_		- Inte	rnVL2 ma 3.2	.5-78b	90b	44.2	65.8 47.5	51.3 50.0	73.5	98.4 78.6	93.0 25.2	31.3 25.0	30.9 24.6	43.5	63.6	43.9 38.0	59.7 37.2	
60	59.8 59.1	56.7	LLa	VA-O	neVision	n	71.0	61.8	56.6	53.1	96.5	90.9	24.8	22.7	38.5	31.1	32.2	25.8	
	S X	*	Clo Cla	sed-soi ude 3.5	Irce Mo	o <i>dels</i> t	54.6	59.9	64.2	58.0	73.2	72.6	41.7	31.9	42.0	49.1	32.2	43.7	
40			Gei Gei	nini-1.: nini-1.:	5-flash 5-pro		54.5 49.1	59.1 65.0	50.0 64.0	50.0 68.5	80.6 83.6	79.6 92.9	34.0 44.7	21.8 43.4	37.5	50.9 60.1	33.4 77.0	56.1 42.2	
20			GP GP	Г-40 Г-40-т	ini		55.1 37.6	58.7 37.7	66.1 61.3	70.4 69.1	96.6 98.2	78.9	47.4 37.0	47.5 38.1	37.5 31.7	45.7 47.1	35.0 29.0	25.0 40.6	
0			Rai	1dom man			25.0 90.0	25.0 100.0	50.0 98.0	50.0 100.0	50.0 100.0	50.0 86.0	25.0 92.0	25.0 92.0	33.3 80.0	33.3 82.0	33.3 86.0	33.3 90.0	
Ferce																			
		Visio	on				Motion								Q	uantity	y		
Model	V-0	С	V-S	V-M	Μ	IS		MD		MI		MT		D	2	CQ	R	5	
	Mani.	TDW 1	ГDW	TDW	Mani.	TDV	Ma	ni. TD	W Ma	ani. Tl	DW M	ani. T	DW I	Mani. '	TDW '	ГDW	Mani.	TDW	
<b>Open-source Models</b>																			
ŃVILA	94.6	88.0	98.2	56.3	44.2	51.6	52.	6 53	.5 33	3.3 3	5.3 2	4.4	14.8	57.8	81.4	63.9	73.5	58.0	
OWen2-VL-72b	97.2	88.0 89.4	99.0 91.5	51.4	52.6 54.7	75.8	85. 69	4 83 8 71	9 50	$1.1  8^{-1}$	4.4 2 6.8 2	9.5 89 (	21.5	73.1	83.1	/5.5	75.5	71.3	
InternVL2.5-78b	95.4	89.3	95.7	53.9	60.7	66.9	88.	5 92	.1 72	2.2 8	5.6 3	1.3	25.6	76.4	81.4	76.7	72.1	69.2	
Llama 3.2 vision-90b	95.2 95.2	87.0 88.8	99.6 98.4	50.0	38.4 46.7	46.6	51. 54	4 36 1 53	1 23	3.7 2 3.7 2	3.8 2 5 5 2	3.8 1 61	25.9 14 5	66.5 67.5	70.8 76.9	72.0	70.6 74.0	67.4 76.8	
Classed source Model	, , , , , , , , , , , , , , , , , , , ,	00.0	,	,		0010	011	1 00			0.0 2			0710	7017	01.1	/ 110	70.0	
Closed-source models Claude 3.5 Sonnet	42.1	62.4	96.2	50.0	46.6	63.0	55.	7 83	.8 43	3.9 5	2.6 2	4.3 4	41.7	76.3	73.9	43.3	65.0	49.6	
Gemini-1.5-flash	98.3	88.0	98.7	50.0	36.9	65.3	49.	4 76	.2 25	5.2 3	4.4 2	4.3	14.5	76.1	81.8	80.6	69.2	66.2	
Gemini-1.5-pro	99.1	86.8	89.2	50.0	43.3	70.2	56.	.0 66	.1 30	0.0  3	5.2 2	4.2	33.8	84.9	83.1	79.8	73.0	69.1	
GPT-40 GPT-40-mini	98.0 98.1	87.8	98.7 99.7	50.0	26.9	46.2	39.	.5 37	.4 52 .8 53	1.7 3 3.9 5	1.4   2	6.6	17.1	31.3	60.1	73.9	60.1	54.5	
Random Human	25.0 100.0	25.0 88.0	25.0 100.0	50.0 84.0	33.3 84.0	33.3 90.0	25. 100	0 25	.0 25 .0 96	5.0 2 5.0 9	5.0 2 8.0 7	5.0 1 6.0 1	25.0 00.0	25.0 98.0	25.0 100.0	50.0 98.0	33.3 98.0	33.3 100.0	

Table 1: Results on the Perception tasks in our WM-ABench, reported as accuracies (%). Models are evaluated in two simulators <u>ManiSkill</u> and <u>ThreeDW</u>orld). Cell shades indicate different performance levels (dark red indicates proficient performance; dark blue indicates performance close to random, and the lighter intermediate shades represent levels in between). **Random** and **Human** provide reference baselines.

# 4.2 MAIN RESULTS ON PERCEPTION TASKS

Table 1 presents the results for perception tasks. Across the 5 dimensions, Gemini-1.5-pro achieves the highest overall performance with an average accuracy of 68.8%. However, closed-source VLMs do not exhibit an overwhelming advantage over open-source models in terms of perceptual capabilities. All models still fall behind human-level perception, which is near-perfect or substantially more accurate across all the perception tasks.

**Recommendation 1: Improve 3D Perception.** Spatial tasks require grounding and reasoning over 3D semantics, including constructing robust scene representations from limited views. Even the most advanced models achieve less than 60% accuracy in spatial positioning tasks. These results suggest that current VLMs struggle to form robust internal 3D representations, in line with previous findings (El Banani et al., 2024; Zhang et al., 2025). We recommend future VLMs transition from relying solely on 2D semantics to incorporating 3D priors or explicit 3D representations.

**Recommendation 2: Improve Temporal and Motion Understanding.** We found that models struggle with coherent temporal representations across consecutive frames, as reflected in their low performance on temporal extension (TE). In contrast, they perform much better on tasks relying on a subset of frames, such as temporal positioning (TP). Similarly, while models perform relatively well on motion detection (MD), they exhibit *near-random performance* on motion trajectory (MT), which demands a thorough understanding of consecutive states. These results suggest that current VLMs still struggle to perceive and form dynamic scene representations. We recommend future VLMs

incorporate temporal and motion priors by leveraging the rich visual dynamics in videos (Song et al., 2024; Ko et al., 2024).

Qwen2 VL Gemini 1.5 Pro			Mechanistic Simulation								Transitivity				Compositionality		
Qwen2.5 VL GPT-4o	Model	Car.	Hab.	Phys.	Phys.	Phys.	Mani.	Mani.	Mani.	Car.	Hab.	Mani.	Mani.	TDW	Mani.	Mani.	
InternVL 2.5 Claude 3.5 Sonn	et	nav	nav	coll	slide	drop	drop	lift	push	nav	nav	pu-pi	pi-ro	coll	push	lift	
LLaVA-OneVision 100	Open-source Models NVILA Qwen2-VL-72b Qwen2.5-VL-72b InternVL2.5-78b Llama-3.2-90b Ll aVA-OneVision	31.2 62.0 76.6 57.9 24.7 19.0	16.7 65.3 70.9 54.6 33.3 57.9	28.4 30.4 36.5 24.9 24.0 25.8	44.6 40.3 51.9 41.3 25.4 20.5	44.7 59.2 55.0 51.3 24.7 19.4	48.9 95.3 88.9 73.7 23.7 26.1	33.8 91.9 85.5 60.3 26.3 30.8	26.4 20.0 31.9 28.1 23.1 25.1	32.4 50.1 61.1 51.1 23.9 22.6	4.2 43.8 34.7 31.9 33.6 26.7	29.1 55.7 24.4 35.6 25.6 25.4	26.4 31.2 30.9 34.7 20.8 22.4	26.6 24.3 21.6 40.1 25.9 22.4	25.5 51.3 34.8 47.0 24.1 25.0	31.8 41.8 35.2 27.8 25.3 28.2	
60	Closed source Model		51.5	20.0	20.0		20.1	2010	20.1	22.0	20.7	20.1			20.0	20.2	
47.5 46.6 45.2 43.7 42.5 40 20	Claude-Sonnet Gemini-1.5-flash Gemini-1.5-pro GPT-40 GPT-40-mini	36.3 36.8 44.3 61.6 45.8	39.6 41.1 57.6 69.6 34.0	15.0 27.3 47.5 39.2 25.8	22.1 30.2 37.6 37.6 32.9	36.7 42.2 60.1 49.4 49.9	86.3 75.7 79.4 83.9 77.7	57.7 65.8 76.8 71.2 68.2	28.0 18.4 33.5 30.3 30.9	35.3 40.7 48.1 42.6 41.6	27.5 39.0 43.3 43.2 24.4	36.3 42.7 46.2 42.4 32.9	37.5 37.0 35.9 45.5 39.4	39.0 40.2 34.1 22.8 37.2	41.9 30.8 36.8 33.8 40.8	51.0 46.2 49.6 35.6 30.8	
0-Prediction	Random Human	25.0 98.0	25.0 98.0	25.0 100.0	25.0 98.0	25.0 86.0	25.0 100.0	25.0 100.0	25.0 100.0	25.0 78.0	25.0 90.0	25.0 80.0	25.0 82.0	25.0 84.0	25.0 88.0	25.0 100.0	

Table 2: Results of the Prediction tasks in WM Benchmark (%). Our mechanistic simulation tasks cover three categories: intuitive physics (e.g., <u>drop</u>, <u>slide collision</u>), agent manipulation (e.g., <u>lift</u>, push), and navigation (e.g., turn left, move forward). Transitivity tasks cover two types of actions

# 4.3 MAIN RESULTS ON PREDICTION TASKS

Table 2 presents the results for prediction tasks, which generally pose greater challenges for VLMs than perception tasks. Qwen2-VL achieves the highest average accuracy of 47.5%. Similar to perception tasks, open-source VLMs perform on par with closed-source ones, and all VLMs fall behind human performance by a large margin.

**Recommendation 3: Improve Cause-and-Effect Understanding.** Our prediction tasks cover intuitive physics (e.g., drop, collision) and agent-initiated actions like navigation (e.g., turn left, move forward), and manipulation (e.g., lift, push). We find that VLMs struggle with predicting the post-condition of physical transitions and manipulation actions. For instance, on the ManiSkill simulator, Qwen2-VL achieves 95.3% accuracy in predicting the outcomes of dropping and 91.4% in lifting. However, its performance on pushing objects in the same environment is close to random, and its accuracy in predicting dropping outcomes on Physion decreases to 59.2%. These results suggest that current VLMs still struggle to reliably predict the cause and effect of physical processes and actions (Gao et al., 2018).

**Recommendation 4: Improve Transitive and Compositional World Modeling.** Our results also reveal that VLMs do poorly in transitive and compositional inference when reasoning over sequential or concurrent actions. In transitive inference tasks, models consistently underperform, with even the best achieving only 43.8% on the multi-step navigation task in Habitat, which is far below the human accuracy of 90.0%. Similarly, in compositional inference tasks, the gap remains substantial: the best models reach only 40.2% on the collision prediction task in TDW and 51.3% on the manipulation task in ManiSkill, compared to the human performance of 84.0% and 88.0%.

# 5 FURTHER ANALYSES AND DISCUSSIONS

# 5.1 VLMs fail to represent different world attributes robustly and independently

World models should learn disentangled representations of key perceptual dimensions, like color or spatial position, for flexible compositional reasoning and categorical distinctions.<sup>1</sup> To assess entanglement, we perturb one dimension while keeping others constant and define the standardized Relative Entanglement (s-RE) as the normalized performance deviation between different perturbations: s-RE =  $\frac{1}{N} \sum_{i=1}^{N} \left| \frac{\bar{p} - p_i}{\bar{p}} \right|$ , where  $p_i$  is model performance under the  $i_{th}$ 

<sup>&</sup>lt;sup>1</sup>Human perception also relies on interdependent encoding of visual properties, e.g., object attributes are represented as statistical summaries rather than in isolation (Whitney & Yamanashi Leib, 2018). However, unlike VLMs, human cognition can differentiate these summaries into discrete symbolic states, as evident in our evaluations, enabling precise world representation despite potential interdependencies.

perturbation and  $\bar{p}$  is the average performance over all perturbations. Essentially, s-RE calculates the average relative deviation from the mean performance, reflecting model sensitivity to changes in that particular dimension. We control 5 perceptual dimensions (*color, shape, size, position, material*) and present the entanglement matrix in Table 3. Our results show that VLMs' representations of orthogonal world attributes have significant entanglement. Color and Shape are major sources of entanglement in multiple tasks. For example, color entangles with the Discrete Quantity (DQ) task, where s-RE ranges from 5% (Gemini-1.5 Pro) to 17% (Qwen-2.5 VL). Other dimensions like size and absolute position also exhibit relatively modest entanglement effects.

Dim.		Sp	Space			me		Vision	l	]	Motio	n	Quantity			
	SR	SE-O	SE-V	SP	TE	TP	V-S	V-M	V-C	MS	MD	MT	DQ	CQ	RQ	
Pos.	(+)	(+)	-	+	(+)	(+)		_		+	(+)	_	+			
Size		(+)	(+)	+	+	+	_	-	-	-	+	—	+	+	+	
Color	+	+	(+)	+	+	+	(+)	(+)		+	+	+	+	+	+	
Shape	_	+	+		+	+		_	-	(+)	+	(+)	+	(+)	+	
Mater.	-	(+)	+	+			-		-		-					

\* +: there exists an effect (s-RE ≥ 5%); -: there does not exist an effect (s-RE ≤ 2.5%); (+): there exists a marginal effect (2.5% < s-RE < 5%).

\* The grey cells mark the case when variables were not controlled (where only one parameter varies at a time), we could not compute Standardized Relative Entanglement values in the entanglement matrix.

Table 3: Entanglement matrix for perception dimensions averaged across two simulators. Pos., Size, Color, Shape, Mater. are the absolute position to the camera, size, color, shape, and material of the object(s), respectively.



Figure 3: Model performance with respect to increasing stimulus differences, as discussed in Section 5.2. Here,  $\Delta_{\text{Object Num.}}$ ,  $\Delta_{\text{Size}}$ ,  $\Delta_{\text{Speed}}$ , and  $\Delta_{\text{Time}}$  represent the differences in the number of objects, object sizes, object speeds, and object movement durations, respectively.

# 5.2 VLMs are sensitive to stimulus differences, but not fine details

As shown in Figure 3, we find that VLM performance is positively correlated with the physical differentiability of stimuli, such as differences in size, speed, or moving duration. This aligns with the previously reported "myopia" in model perception (Rahmanzadehgervi et al., 2024). Our observation implies that VLMs can, to some degree, properly ground language to corresponding physical attributes. This is evidenced by their strong performance in scenarios with large stimulus differences, which would otherwise be inexplicable. On the other hand, VLMs' perception capabilities are strongly influenced by the magnitude of the stimulus, irrespective of specific physical attributes. This suggests that while they perform well when distinctions are pronounced, they struggle with fine-grained, high-resolution perception, highlighting a significant gap in modeling subtle physical variations.

#### 5.3 VLMs struggle with intuitive physics even under accurate state perception

Accurate next-state prediction relies on two key factors: correctly representing the current state, and possessing sufficient mechanistic knowledge for transition simulation. Since our analysis shows that models frequently make perception mistakes, their underperformance in prediction tasks may stem from limited world modeling capabilities or accumulated errors from perception failures. To disentangle perception from prediction, we present a further analysis of the mechanistic simulation

from intuitive physics (*collide*, *slide*, *drop*). We retrieve instances where all models correctly answer all relevant perception questions, ensuring an accurate state representation (details provided in Appendix D.2). As Table 4 shows, performance on predicting the next state of *slide* and *drop* increases only marginally or even decreases for *collide*, indicating that limited perception capability is not the only cause. Rather, models lack the foundational physical knowledge to simulate object interactions accurately.

	GPT-40	Gemini-1.5	Qwen2-VL	InternVL 2.5
$\Delta_{\text{collide}}$	-1.13	-0.65	-0.66	-0.28
$\Delta_{\texttt{slide}}$	1.63	3.60	1.34	1.15
$\Delta_{\mathrm{drop}}$	3.59	1.49	1.98	2.92

Table 4: Accuracy differences ( $\Delta(\cdot)\%$ ) between filtered (correct state perception) and unfiltered inputs across physical transition tasks.

# 6 RELATED WORK

**World Models.** World models (WMs) predict how the current state transitions to the next, based on prior states and actions (Tolman, 1948; Battaglia et al., 2013). Traditionally, people train frame-level video-generative models specializing in some narrow domains. For instance, in robotics, WMs enable model-based reinforcement learning and trajectory prediction (Yang et al., 2023; Zhou et al., 2024); in autonomous driving (Wang et al., 2023; Hu et al., 2023), they facilitate path planning; and in gaming (Hafner et al., 2019; Bruce et al., 2024; Ha & Schmidhuber, 2018b;c), they power interactive simulations. Meanwhile, recent work (Brooks et al., 2024; Kang et al., 2024) has explored whether video-generation models can serve as world simulators that go beyond mere pixel-level synthesis. We instead investigate whether Vision-Language Models can capture world dynamics from large-scale training data, enabling them to function as generalist world models.

**Benchmarks for Vision Language Models.** Previous VLM benchmarks typically take a reductionist approach, measuring a wide range of perceptual capabilities while giving limited attention to how these perceptual dimensions interact and influence one another. For instance, there are works focusing on *visual semantics perception*, e.g., object categories, attributes, actions, agent-object interactions, emotions (Liu et al., 2024b; Li et al., 2024d; Liu et al., 2023), whereas others emphasize *low-level visual perception*, e.g., basic attributes, line segments, optical flow (Johnson et al., 2016; Fu et al., 2024b; Shiono et al., 2025), *spatiotemporal and motion*, e.g., geometry, event ordering, trajectories (Goyal et al., 2020; Mirzaee et al., 2021; Shangguan et al., 2024b), or *next-state prediction* (often limited to intuitive physics) (Bear et al., 2022; Yi et al., 2020b). Compared to these efforts, our framework decomposes world modeling into atomic dimensions, offering a precise diagnosis of models' perception and prediction capabilities while establishing a clear checklist for VLMs as world models. Due to the page limit, we leave the comprehensive comparison between WM-ABench and existing benchmarks in Table 5 and Appendix B.2.

# 7 CONCLUSION

Our study provides the first atomic evaluation of VLMs' internal world modeling abilities with a cognitively inspired framework. While VLMs excel in scenarios with pronounced differences, they struggle with 3D and dynamic perception, fail to differentiate subtle physical distinctions, and exhibit failures in understanding world transitions of transitive and compositional scenarios.

# LIMITATIONS

While simulators enable compute-scalable and cheap generation of dataset questions and answers, most simulators are difficult to tune or are incapable of photo-realistic image generation. As a result, we may be evaluating VLMs on somewhat out-of-distribution data as the images do not look realistic and the majority of the image data used to train VLMs likely come from real-world videos/images. While ray tracing is used in some of the ManiSkill-generated problems, better photo-realism can be achieved if higher quality assets are used and lighting is tuned better.

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# APPENDIX

# A CONCEPTUAL FRAMEWORK EXPLAINED

# A.1 THE DUAL-STAGE MODEL

In general, world models (WMs) predict the future states of the world (based on observations of the past and current states) and the next action to be taken.<sup>2</sup> Formally, a WM  $\theta$  recursively models the transition distribution:  $P_{\theta}(S_t \mid S_1, a_1, \dots, S_{t-1}, a_{t-1})$ .

With theoretical consistency with previous research (Knill & Pouget, 2004; Ha & Schmidhuber, 2018a; Smith et al., 2024), we decouple the world modeling process into two stages. In the first stage, an agent encodes environmental stimuli from sensory signals into internal representations of the external world. In the second stage, the agent performs an extrapolation into possible future states. As time progresses and future states come into embodiment, the agent acquires ground truth data and updates its WM based on the divergence between prediction and reality. Unlike model-free RL, where the agent optimizes its action policy to maximize utility, world modeling is primarily a supervised learning problem, optimized through error reduction.

Given this dual-stage framework, world modeling can fail for two different reasons:

- Perceptual limitations that leads to problematic representations of external states. For example, an agent may encode different colors identically or conflate object size with speed.
- Prediction limitations that arise from insufficient mechanistic knowledge and lead to inaccurate simulations. For example, an agent may fail to grasp momentum conservation or struggle with complex multi-object collisions.

Our framework addresses these challenges by considering both perception competency and prediction competency. We discuss how we further decompose the two stages to make this benchmark empirically possible.

# A.2 PERCEPTION PROCESS

Accurate prediction of future states relies on constructing precise representations of the current environment, a process known as perception (Goldstein, 1989). Perceptions have multitudinous dimensions: force, motion, temperature, sound, magnetics, space, time, quantity, and other agents, to name a few (Merleau-Ponty, 2004; Coren et al., 2004). Agents detect physical signals from external stimuli through their physiological sensors, converting multimodal raw inputs into physio-electronic signals. These signals then undergo complex bottom-up processing and functional transformations until they become recognizable to higher cognitive faculties involved in semantics and reasoning. Subsequently, top-down processing refines and hypothesizes representations of the world state. This bidirectional interaction continues iteratively until convergence. Such top-down processing enables more reliable and robust representations of the world. (Rao & Ballard, 1999; Frith & Dolan, 1997; Delorme et al., 2004; Mechelli et al., 2004) For example, animals such as crows, dolphins, and chimpanzees exhibit an understanding of object permanence, allowing them to maintain stable representations of objects even after they become obscured or disappear (Baillargeon et al., 1985; Hoffmann et al., 2011; Wood et al., 1980; Mitroff & Scholl, 2004). Due to the sensory capabilities of current VLMs, we keep spatial, temporal, quantitative, visual, and motion perceptions in our framework only to accommodate their status quo.

# A.3 PREDICTION PROCESS

To formalize how next-state prediction is processed, we draw on the compositional generalization framework from Dziri et al. (2023) and consider next-state predictions as a topologically sorted computational graph. Given a world environment, each state can be hierarchically decomposed into a structured sequence of nodes, where a node intuitively represents an object as a vector of attributes (e.g., speed, mass, direction, color). The underlying rationale is as follows:

<sup>&</sup>lt;sup>2</sup>We regard the corner case of "inaction" as an element of the action space

- 1. Any valid program can be expressed as an equivalent topologically sorted computational graph based on dependency structures;
- 2. All world simulators function as programs;
- 3. Therefore, all world simulators have equivalent graphs. The topological order of the graph is determined by time and world dynamics.

Within this framework, future state prediction involves computing values for future nodes based on historical nodes, using the current time step as a cutoff. We then identify three necessary and collectively sufficient conditions.

Atomic Mechanistic Simulation. Mechanism simulation refers to the process of predicting a system's future states via representing and modeling the dynamic interactions among its component parts (Weisberg, 2013; Hegarty, 2004; Barsalou, 2008). This is to be contrasted with statistical predictions, which typically rely on correlational shortcuts and bypass explicit simulations of component behaviors over time (Kendall et al., 1999). Mechanistic knowledge about natural laws and object-specific properties, functions, behavioral patterns, and interactive dynamics are the fuel of mechanistic simulation (Craver et al., 2024), and are mostly learned in a posterior manner (Kant et al., 1934). Here we especially emphasize the atomicity of mechanistic simulation, i.e., single object motion or minimally viable object interactions. More complicated world dynamics are left to the compositional inference part. In terms of computational graphs, extrapolation based on atomic mechanistic knowledge corresponds to predicting the immediate next state based on the current observations and intended action. Formally, the inference process can be expressed as predicting

$$S_t \sim P(S_t \mid S_{t-1}, a_{t-1}, \dots, S_{t-h}, a_{t-h}),$$

where h denotes the window size of historical states. All of  $S_{t-1} \dots S_{t-h}$  are observed.

**Transitive Prediction.** A WM that only predicts the immediate next state is hardly useful for complex planning in long-horizon tasks. Given a long hypothetical action sequence generated from any policy, a competent WM should accurately predict the corresponding future state. The statistically less biased way is to perform a step-by-step extrapolation into distant future states (Prystawski et al., 2023). Known as transitive inference, this ability is exhibited by many intelligent animals, including rats, monkeys, and human infants (Wright & Smailes, 2015; Thompson & Newport, 2007; Mannella & Pezzulo, 2024; Bryant & Trabasso, 1971; McGonigle & Chalmers, 1977). Formally, the inference process can be expressed as:

$$(\widehat{S_{t+q}}, \widehat{S_{t+q-1}}, \dots, \widehat{S_t}) \\ \sim P_{\theta}(\widehat{S_{t+q}}, \widehat{S_{t+q-1}}, \dots, \widehat{S_t} \mid a_t, \dots, a_{t+q-1}, a_{t+q}, S_{t-1}, a_{t-1}, \dots, S_{t-h}, a_{t-h}),$$

and the most natural chain of thoughts (CoT) paradigm can be expressed recursively with:

$$\widehat{S}_{t+i} \sim P_{\theta}(\widehat{S}_{t+i} \mid a_{t+i}, \widehat{S}_{t+i-1}, a_{t+i-1}, \dots, \\
\widehat{S}_{t}, a_{t}, S_{t-1}, a_{t-1}, \dots, S_{t-h}, a_{t-h}).$$

All  $\hat{S}_i$  are inferred, not observed. In terms of computational graphs, the transitive extrapolation through time takes the form of a forward chain.

**Compositional Prediction.** Previous research in cognitive psychology provides strong evidence that humans and intelligent animals can adjust their statistical expectations of outcome distributions when domain-specific mechanisms (e.g., agentic preferences, intuitive physics, or sampling procedures) conflict with the base rates of the population (Xu & Denison, 2009; Eckert et al., 2021; Denison et al., 2014; Gweon et al., 2010; Téglás et al., 2011). Extending from sampling processes to general next-state predictions, we identify another advanced inference mechanism: integrating two or more known conflicting or synergistic mechanisms into a unified effect.

We provide a motivating example to demonstrate what we mean by compositional inference: Consider a 2D plane with three balls, A, B, and C, each of equal weight.

- **Observation 1**: Ball A strikes Ball C from the lower left at a specific speed and angle, causing C to move upper right.
- **Observation 2**: Ball B strikes Ball C from the vertically symmetric lower right at the same speed, causing C to move upper left.

Now, suppose the agent has never observed a scenario where a single ball is simultaneously struck by two others. However, with basic physical intuition, the agent should infer that the leftward and rightward motion components cancel each other out, leading to a prediction that Ball C will move vertically upward.

Formally expressing compositional inference under the standard Markov Decision Process will be tricky (Van Otterlo & Wiering, 2012), because the monolithic state denotation S in the MDP formalism fails to capture a crucial fact that complex states can be decomposed into multiple atomic states. To bridge the gap, we define a conceptual-level composition function (Marr, 2010)  $S_t = \text{Compose}[S_t^{(1)}, \ldots S_t^{(n)}]$  to denote the whole relationship between n component states and complex states. Then compositional inference can be expressed as:

 $S_t \sim \text{Compose}[S_t^{(1)}, \dots S_t^{(n)})$ 

where  $S_t^{(i)} \sim P_{\theta}(S_t^{(i)} | S_{t-1}^{(i)}, a_{t-1}, \dots, S_{t-h}^{(i)}, a_{t-h}]$ . The compositional extrapolation through time takes the form of a collider with two or more parent node.

#### A.4 FINAL REMARKS

In this work and the conceptual framework section, we adopt a specific interpretation of a world model, which we refer to as a *mechanistic world model*. For example, a statistical model (e.g., multi-linear regression, XGBoost) used to predict a client's risk of loan default based on features like yearly income, number of children, ethnicity, and medical history is undeniably a form of future-state prediction. However, such a model does not faithfully simulate world dynamics, as it lacks any representation of temporal progression. While it may provide useful predictive insights, it does not qualify as a mechanistic model because it blackboxes causal mechanisms and interactive kinetic dynamics. Thus, it is important to recognize that mechanistic simulation is not the only approach to extrapolating future states.

# **B** BENCHMARK DETAILS AND COMPARISONS

# **B.1** BENCHMARK STATISTICS

# B.1.1 PERCEPTION

#### **Spatial Perception**

- 1. Spatial Relation (SR): Given the front and top view of two objects on a table, let the model infer the relative position of one object with respect to the other. This task evaluates whether the model can accurately discern spatial relationships based on visual cues.
- 2. Spatial Vacancy (SE-V): Given an object and a structure with a hollow space in the middle, let the model infer whether the object can fit into the hollow space. Thus testing the model's understanding of spatial constraints.
- 3. Spatial Occupancy (SE-O): Given an object and a structure with a hollow space in the middle, let the model infer which object is larger. Thus testing the model's understanding of object size.
- 4. Spatial Positioning (SP): Given the front and side view of a set of object arrangements, let the model infer the top view of the objects.

These multi-view tasks emphasize the model's ability to synthesize distinct viewpoints into a coherent three-dimensional representation of object arrangements.

# **Temporal Perception**

1. Temporal positioning (TP): Compare two episodes of object motions from different views, and let the model differentiate which motion started first.

2. Temporal extension (TE): Compare two episodes of object motions from different perspectives, and let the model differentiate which motion lasts longer.

Collectively, these tasks investigate the aptitude of a model to maintain consistent temporal representations, estimate durations, and infer the correct order of events.

# **Visual Perception**

- 1. Color (V-C): Differentiating whether two objects have the same color, or identifying which color the object is.
- 2. Shape (V-S): Determine the object's shape; another task involves differentiating whether two objects have the same shape.
- 3. Material (V-M): Differentiating whether the two objects have the same material or the model determine the material of the given object.

By isolating these fundamental visual features, the tasks provide targeted evaluations of how effectively a model can parse and differentiate basic object attributes, separate from any contextual or motion-based confounding factors.

# **Motion Perception**

- 1. Motion Identification (MI): Given an episodes of motions of an object and a set of static objects, let the model decide which object is moving. This setup tests the model's capacity to identify the moving action of objects.
- 2. Motion Speed (MS): Given episodes of motions of two objects, let the model decide which object moves faster. This setup tests the model's capacity to track position changes over time and estimate relative velocity.
- 3. Motion Direction (MD): Given one moving object and a set of static objects, let the model determine which static object the moving object is heading towards. This setup tests the model's capacity to track position changes over time and estimate relative moving direction.
- 4. Motion Trajectory (MT): Given two episodes of object motions, let the model decide whether their motion trajectories are the same, assessing its aptitude for higher-level spatiotemporal pattern recognition and object-specific path tracking across multiple frames.

# **Quantitative Perception**

- 1. Discrete Quantity (DQ): Given the top view of objects on the table, let the model count the objects. This setup evaluates the model capacity for discrete numerical estimation.
- 2. Continuous Quantity (CQ): Given the top view of two objects with the same color theme, let the model determine which object has a darker shade.
- 3. Relative Quantity (RQ): Given the top view of objects with different colors, determine which color group has more objects. This setup probes counting skills, numerical reasoning, and perceptual comparisons in a visual context.

# **B.1.2 PREDICTION**

# Mechanistic Knowledge

- 1. Intuitive Physics (M-IP): Given a sequence of images showing consecutive states of the environment in which two objects move towards each other, let the model choose the most probable prediction of the next state. This setup evaluates the model capacity in physical reasoning.
- 2. Agent Navigation (M-Nav): Given an image of the start state, let the model choose what is most likely to be the final state after the robot/vehicle moves in a certain direction. This setup evaluates the model capacity in predictive reasoning.
- 3. Agent Manipulation (M-Man): Given an image of the start state, let the model choose what is most likely to be the final state after the robot arm does certain movements toward the object. This setup evaluates the model capacity in predictive reasoning for robot manipulation.

# Transitivity

Benchmark		Spa	tial	Ten	poral	Quantity		Visual		l	Motion		Mechai	nistic	Tran	sitivity	Com	positionali	ty
	SP	MV	SO SE	ΞTΡ	TE	DQ CQ RQ	AR-S	AR-M	AR-C	MD	DI SC	MT	IP Nav	Mani	Nav	Mani	IP	Mani	_
BLINK (2024b)	~	~				~ ~					~								
SpatialRGPT (2024)	V		~																
VSI-Bench (2024)	V		~			~													
VL-CheckList (2023)	~		~					~	~										
CLEVR (2016)	~		~			~	~	~	~										
CLEVRER (2020a)	~		~			~	~	~	~				~						
NLVR (2017)	~		~				~		~										
NLVR2 (2019)	~					~													
ShapeWorld (2017)	~					~	~		~										
VALSE (2022)	~					~								~					
MVBench (2024c)	~					~	~		~		~								
MMBench (2024a)	~					~	~	~	~										
MME (2024a)	~					~			~										
VQA(v2) (2018)	~					~			~										
NExT-QA (2021)	~					~													
V* (2023)	~					~		~	~										
ActiView (2024)	~					~													
SEED-Bench (2023)	~					~	~	~	~										
Perception Test (2023)	~						~			~			~						
BlindTest (2024)						~			~										
SHAPES (2016)							~		~										
TOMATO (2024)							~				~ ~	~							
STAR (2024)														~		~			
Ours	~	~	~ ~	~	~	~ ~ ~	~	~	~	~	~ ~	r	~ ~	~	~	~	~	~	-

Table 5: Comparison between different benchmarks.

- 1. Agent Navigation (T-Nav): Given an image of the start state, let the model choose what is most likely to be the final state after the robot/vehicle moves through multiple directions in sequence. This setup evaluates the model capacity in predictive reasoning for autonomous navigation.
- 2. Agent Manipulation (T-Man): Given an image of the start state, let the model choose what is most likely to be the final state after the robot arm performs two actions in sequence. This setup evaluates the model capacity in multi-step predictive reasoning for robotic manipulation.

#### Compositionality

- 1. Multi-Object Intuitive Physics (C-IP): Given several images of two balls colliding with a third object at the same time, let the model predict the state after the collision occurred. This task evaluates the model's ability to perform compositional inferences about physical causality and object behavior.
- 2. Multi-Agent Manipulation (C-Man): Given an image of the start state, let the model choose what is most likely to be the final state after two robot arms do certain actions on one object simultaneously. This setup evaluates the model capacity in concurrent action predictive reasoning for robotic manipulation.

# **B.2** RELEVANT BENCHMARKS

We summarize and compare WM-ABench to existing benchmarks in Table 5, and provide more descriptive details below.

**Visual semantics perception benchmark.** This line of work primarily tests multimodal models' static (image) and dynamic (video) recognition competency of object class, object existence, object components, object properties, postures, actions, agent-object interactions, activities, emotions, social relations, functions, image quality, image style, scene, OCR, layouts. Such competency requires models to have diverse schematic knowledge and common sense about the anthropocentric world, and strong pattern recognition capability (i.e., recognize unobserved instances of known categories). However, the foundational perceptual and cognitive functions as enumerated in our work are out of coverage. Representative works in this line includes MMBench(Liu et al., 2024b), MvBench (Li et al., 2024d), VSR(Liu et al., 2023), VQA v2 (Goyal et al., 2018), UOUO (Pi et al., 2024), MME (Fu et al., 2024a), STAR (Wu et al., 2024), Perception Test (Pătrăucean et al., 2023), MSRVTT-QA (Chen et al., 2022), NExT-QA (Xiao et al., 2021).

**Visual perception Benchmark.** This line of work primarily focuses on testing models' competency of low-level, semantic-scarce visual perceptions, such as elementary visual attributes recognition (e.g. color, material, shape, size, texture), line segments, lighting, optical flow, insection, segmentation,

overlapping area, corresponding points across different perspectives. CLEVR (Johnson et al., 2016), BLINK (Fu et al., 2024b), BlindTest (Rahmanzadehgervi et al., 2024), V\* (Wu & Xie, 2023), KITTI (Geiger et al., 2012), ActiView (Wang et al., 2024), Shitsukan-eval (Shiono et al., 2025).

**Spatiotemporal and motion perception Benchmark.** This spatial perception tasks focus on evaluating models' ability to understand spatial relationships, configurations, and arrangements within static and dynamic contexts. Spatial perception tasks require recognizing geometric and topological relationships between objects, including proximity, alignment, containment, intersection, adjacency, relative positions, orientation, and distances, as well as multi-perspective alignment and integration. Rel3D (Goyal et al., 2020), SPARTQA (Mirzaee et al., 2021), SpatialSense (Yang et al., 2019), 3D-Shape-Test (Eppel, 2024), DriveMLLM (Guo et al., 2024), VSI-Bench (Yang et al., 2024).

Temporal and motion perception go hand-in-hand. Since perception of time typically relies on changes and motions, temporal and motion perception tasks lack clear boundaries. Temporal perceptions typically involve: action count, attribute change, action sequence and procedure understanding, event order, scene transition, character order, and action antonym. Motion perception typically involves: direction (e.g. left, clockwise, up, outward), speed, and trajectory. Representative works includexw: TOMATO (Shangguan et al., 2024), CATER (Girdhar & Ramanan, 2020).

**Next state prediction benchmark.** Next-state prediction is different from the perception, visualsemantic inference (typically about static, state-intrinsic specifications, such as categories, properties, functions, relations, emotions, and intentions), and verbal-logical reasoning (e.g. comparison, logic operations) tasks introduced above. Emphasizing extrapolating objective world states, next-state prediction requires grounded knowledge (in contrast with verbal knowledge) of world mechanics and dynamics. That is, how the environment changes and transits. The agent-centric next-state prediction would additionally emphasize action-transition and interactive dynamics. Representative works includes: Physion (Bear et al., 2022), Physion++ (Tung et al., 2023), Phyre (Bakhtin et al., 2019), CLEVRER (Yi et al., 2020b), IntPhys (Riochet et al., 2020), CoPhy (Baradel et al., 2020), CRIPP-VQA(Patel et al., 2022), SEED-Bench (Li et al., 2023).

# C SIMULATOR SETUP

We describe how we set up each simulator for generating test cases for the proposed world model benchmark.

# C.1 THREEDWORLD

We use the ThreeDWorld simulator (Gan et al., 2021) to generate images for the perception tasks, with intuitive physics (e.g., collisions) modeled using the Physion framework (Bear et al., 2022). We first select a curated set of pre-packaged scenes, objects, and materials from ThreeDWorld. For most questions, we spawn selected objects like cubes and spheres onto the floor or a table within one of the selected scenes, then randomly varying their color, size, position, and material to ensure diversity across samples. We then render images of the scene from multiple viewing angles, including top-down, front, and side views, to ensure diverse perspectives for question generation. For tasks requiring a sequence of images to demonstrate object movement, we first render an initial image capturing the objects in their original spawned positions. We then teleport the objects to new locations, rendering an image after each movement until the desired movement is complete. After generating all images for a given scene, we clear the scene by removing all objects. We then repeat the process in a newly selected scene, beginning with the random selection of object color, size, position, and material to ensure diversity across scenes.

# C.2 MANISKILL

We use both ManiSkill framework version 2 (Gu et al., 2023) and 3 (Tao et al., 2024)) and we do the following to generate the images used in the dataset. For most questions, we spawn objects such as cubes and spheres onto a table in the ReplicaCAD apartment scene (Szot et al., 2021b) and render an image of the scene. For tasks requiring before-and-after images, we first render the scene, then teleport objects to new locations, and render again. For static tasks, following a



Figure 4: Heatmap showing s-RE scores that quantify the relative impact of different physical dimensions on perception task performance. Higher values (darker red) indicate stronger entanglement between a physical dimension and task performance, while lower values (lighter colors) suggest weaker relationships.

similar approach to ThreeDWorld, we place several cubes and spheres on a table within the provided background. To ensure sample diversity, these objects vary randomly in color, size, and position. We then render images from multiple viewpoints (e.g., top-down, front, and side angles) to provide diverse perspectives for subsequent question generation For tasks requiring a sequence of images to capture object movements (similar to ThreeDWorld), we first render an initial image depicting the objects in their original positions. We then relocate the objects, rendering an image after each repositioning, until the intended motion is complete. For agent manipulation questions, we use the RoboCasa dataset (Nasiriany et al., 2024). One scene features two Franka Panda arm robots, while another includes only one. Using ManiSkill, we randomize several dimensions in our test cases, including object geometry, object color, apartment layout, and visual style. Teleoperation tools collect demonstrations of both successful and failed trajectories for each object geometry, with physics simulation enabled. Other randomized dimensions are synthetically generated. For the question-answer pairs, we render the first and last frames of each demonstration

# C.3 PHYSION

We use various setups (e.g. collide, slide, drop) provided by Physion (Bear et al., 2022) and instantiate various objects and run the physics simulation to simulate various physical effects such as dropping or rolling, testing mechanistic state transition knowledge. An image is captured before the simulation starts and frames are iteratively being captured after a simulation has run.

# C.4 CARLA

Using Carla (Dosovitskiy et al., 2017b) simulator we do the following to generate the images used in the dataset. We first select a curated set of pre-packaged towns, weather, and car agents from Carla. For the majority questions we spawn a car agent at a random position onto one of the selected scenes, instantiated with a random weather from the selected weathers. We refined the control mechanisms of the car agent to enhance realism, ensuring that actions such as moving forward and turning exhibit natural and physically plausible behavior that aligns with their corresponding natural language descriptions. We then provide commands instructing the car to move in a specified direction or make a turn at an intersection. The simulator subsequently renders and captures a sequence of images depicting the car's actions, which are used to construct our dataset.

# C.5 HABITAT

We use Habitat 2 (Szot et al., 2021a) to render the HSSD (Khanna et al., 2023) dataset, which includes a large number of simulated indoor scenes, to create navigational transition action-state pairs. We use discrete actions that enable the agent in the simulation to move around and change viewing directions. Pre-condition and post-condition images are generated for the dataset.

# D ADDENDUM TO RESULTS

# D.1 ENTANGLEMENT IN PERCEPTION TASKS

Figure 4 provides a heatmap showing Relative Entanglement (s-RE) scores. These scores represent the average performance deviation (s-RE) across a subset of the highest-performing models (GPT-40, Gemini-1.5 Pro, Qwen2-VL, Qwen2.5-VL, and InternVL-2.5).

# D.2 EVALUATION VIA PERCEPTUAL QUERIES

We devised three targeted perceptual queries to rigorously assess the models' understanding of dynamic scene attributes:

- Does the scene contain a moving object?
- What is the observed color of the moving object?
- What is the observed shape of the moving object?

These queries are intended to verify that the models accurately detect and interpret the moving object—a critical prerequisite for successful task performance. Notably, this stringent evaluation protocol resulted in the exclusion of approximately 30% of the test instances, thereby underscoring the robustness and effectiveness of our filtering approach.

# E EVALUATION AND REPRODUCIBILITY

# E.1 HUMAN EVALUATION

We recruited Mechanical Turk Masters on Amazon Mechanical Turk. Annotators were required to have a 98% HIT approval rate, at least 100 approved HITs, and reside in the United States. Each problem was evaluated by three annotators, with the final label determined by majority vote (ties were resolved by randomly selecting an answer). Workers were paid \$1 per HIT (10 examples per HIT, where each example took about 20 to 30 seconds). For each task, we provide brief task instructions. Here is an example:

You will be provided with six images, each representing evenly spaced frames from a video. Two moving objects are visible in the frames. Your task is to determine which object started moving first, <code>\$object\_name1</code> or <code>\$object\_name2</code>?

# E.2 VLM EVALUATION

We develop a general prompt framework to support both open-source and closed-source models under a unified design. The system is built around a general evaluator class capable of loading and executing multiple model types. Our data management strategy involves categorizing datasets and assigning each task a unique identifier. This allows seamless retrieval of the corresponding datasets for varied evaluation scenarios. To streamline prompt creation and ensure consistency, we maintain prompt template files containing different formats for a wide range of question types. Below is the system prompt that we use to regularize the output format from the models: You are a helpful assistant. You will be given a question to answer. If it is a multichoice question, return the index of your choice 1,2,3,4 or A,B,C,D depending on the question, and then followed by any explanation necessary. If it is a yes/no question, clearly answer "yes" or "no" at first, and then follow with your explanation if needed. If you are asked to choose the images, please note that the last four images of all the given images are your choices. And your answer should be 1 or 2 or 3 or 4 pointing to these last four images.

# E.3 COMPUTATIONAL RESOURCE

We use H100 GPUs to run the experiments, with an estimated total runtime of 200 GPU hours for model inference.

# E.4 LICENSE AND RESEARCH ARTIFACTS

**Simulators.** Regarding the licenses or terms for the use and distribution of artifacts, our paper utilizes the following simulation environments: ThreeDWorld (Gan et al., 2021), ManiSkill (Tao et al., 2024), Physion (Bear et al., 2022), Carla (Dosovitskiy et al., 2017b), and Habitat 2 (Szot et al., 2021a). Detailed documentation on these artifacts is provided in Appendix C. Their corresponding licenses are listed in table 6.

Simulators	URL	License
ThreeDWorld (TDW)	Link	BSD-2-Clause
ManiSkill	Link	Apache v2.0
Physion	Link	MIT license
Carla	Link	MIT license
Habitat 2	Link	MIT license

Table 6: License information for the simulators used.

Having reviewed the rights and terms of these licenses, we confirm that we have fully complied with their requirements. Our work will be released under the MIT License, ensuring no legal issues arise. Our benchmark is designed to provide a fundamental evaluation of the core world modeling abilities in VLMs, which generally do not involve social aspects or social reasoning. We stipulate that our work should be used strictly for academic purposes. Since our data is collected from simulators, it is fully anonymized, does not contain personally identifiable information, and does not require additional measures to verify the absence of sensitive information relevant to individuals.