

GENEX: GENERATING AN EXPLORABLE WORLD




Taiming Lu, Tianmin Shu, Alan Yuille, Daniel Khashabi, Jieneng Chen

Johns Hopkins University

jchen293@jhu.edu

ABSTRACT

Understanding, navigating, and exploring the 3D physical real world has long been a central challenge in the development of artificial intelligence. In this work, we take a step toward this goal by introducing *GenEx*, a system capable of planning complex embodied world exploration, guided by its generative imagination that forms expectations about the surrounding environments. *GenEx* generates high-quality, continuous 360-degree virtual environments, achieving high loop consistency and active 3D mapping over extended trajectories. Leveraging generative imagination, GPT-assisted agents can undertake complex embodied tasks, including goal-agnostic exploration and goal-driven navigation. Agents utilize imagined observations to update their beliefs, simulate potential outcomes, and enhance their decision-making. Training on the synthetic urban dataset *GenEx-DB* and evaluation on *GenEx-EQA* demonstrate that our approach significantly improves agents’ planning capabilities, providing a transformative platform toward intelligent, imaginative embodied exploration.

 **Website** <https://www.GenEx.world/>
 **Code** <https://github.com/Beckschen/GenEx>
 **ArXiv** <https://arxiv.org/abs/2412.09624>

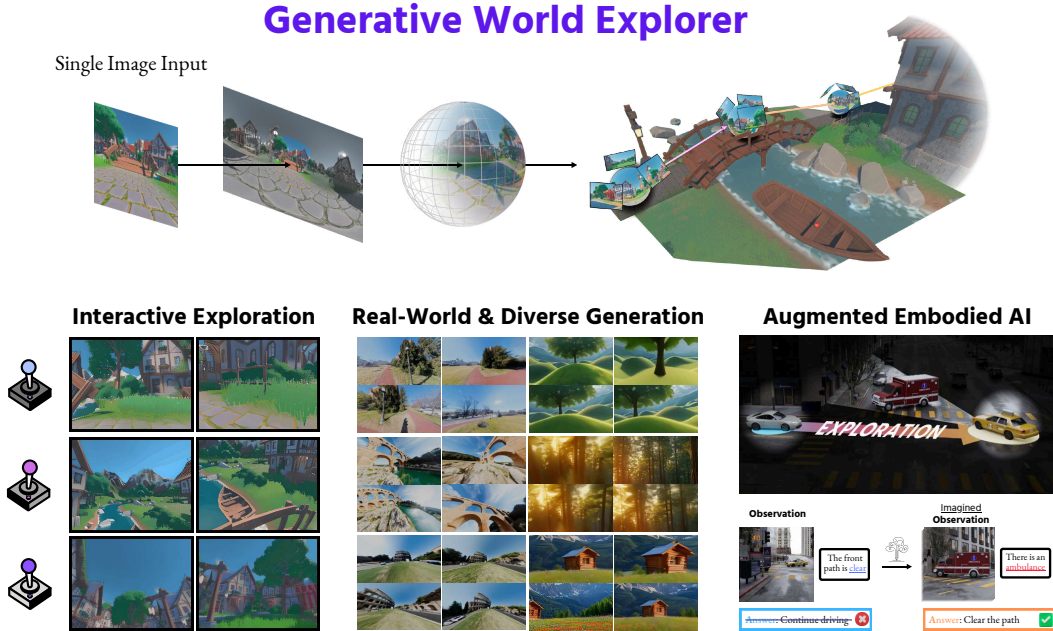


Figure 1: *GenEx* explores an imaginative world, created from a single RGB image and brought to life as a generated video (top). With interactive and diverse generation, *GenEx* enables an agent to *imaginatively* explore a large-scale 3D world and acquire imagined observation to augment embodied intelligence (bottom).

1 INTRODUCTION

Humans navigate and interact with the three-dimensional world by perceiving their surroundings, taking actions, and engaging with others. Through these interactions, they form *mental models* to simulate the world (Johnson-Laird, 1983). These models allow for internal representations of reality, aiding reasoning, problem-solving, and prediction through language and imagery.

In parallel, this understanding of natural intelligence has inspired the development of artificial intelligence systems that create computational analogs of mental models (Ha & Schmidhuber, 2018; LeCun, 2022; Diester et al., 2024). These *world models* (WMs) (Ha & Schmidhuber, 2018; LeCun, 2022) aim to mimic human understanding and interaction by predicting future world states (e.g., the existence, properties and location of the objects in a scene) to help agents make informed decisions. Recently, generative vision models (Ho et al., 2020; OpenAI, 2024; Bai et al., 2024) have increased interest in developing world models for predictive simulation of the world (Du et al., 2024a; Yang et al., 2024b;c; Wang et al., 2024a). However, these works focus solely on state transition probabilities without explicitly modeling agents’ observations and beliefs. Explicitly modeling observation and belief is crucial because we often deal with partially observable environments where the true world state is unknown. An embodied agent is inherently a POMDP agent (Kaelbling et al., 1998): instead of full observation, the agent has only partial observations of the environment. To make rational decisions, the agent must form a belief, an estimate of the environment it is currently in. This belief may be incomplete or biased, but it can be revised through incoming observations obtained by physically exploring the environment.

Typically, in an unfamiliar environment, an embodied agent must acquire new observations through physical exploration to understand its surroundings, which is inevitably costly, unsafe, and time-consuming. However, if the agent can *imagine* hidden views by mentally simulating exploration, it can update its beliefs without physical effort. This enables the agent to take more informed actions and make more robust decisions. Consider the scenario in Fig. 1, suppose you are approaching an intersection. The light ahead is green, but you suddenly notice that the yellow taxi in front has come to an abrupt, unexpected stop. A surge of confusion and anxiety hits you, leaving you uncertain about the reason behind its halt. Physically investigating the situation would be unsafe and even impossible at that moment. However, by standing in the taxi’s position in your own imagination and envisioning the surroundings from its perspective, you sense a possible motivation behind the taxi’s puzzling behavior: *perhaps an ambulance is approaching*. Consequently, you *clear the path for the emergency vehicle*, a timely and decisive choice, thanks to your imagination.

To build agents capable of imaginative exploration in a physical world, we propose **Generative World Explorer (GenEx)**, a video generative model that conditions on the agent’s current egocentric (first-person) view, incorporates intended movement direction as an action input, and generates future egocentric observation. Although prior works (Tewari et al., 2023) can render novel views of a scene based on 3D models (Yu et al., 2021), the limited render distance and the limited field of view (FOV) constrain the range and coherence of the generated video. Fortunately, video generation offers the potential to extend the exploration range. To address the FOV constraint, we utilize panoramic representations to train our video diffusion models with spherical-consistent learning. As a result, the proposed *GenEx* model achieves impressive generation quality while maintaining coherence and 3D consistency throughout long-distance exploration.

Furthermore, the proposed *GenEx* can be applied to the embodied decision making. With *GenEx*, the agent is able to imagine hidden views via imaginative exploration, and revise its belief. The revised belief allows the agent to take more informed actions. Technically, we define the agent’s behavior as an extension of POMDP with *imagination-driven belief revision*. Notably, the proposed *GenEx* can naturally be extended to multi-agent scenarios, where one agent can mentally navigate to the positions of other agents and update its own beliefs based on imagined beliefs of the other agents.

In summary, our key contribution is three-fold:

- We introduce *GenEx*, a novel framework that enables agents to imaginatively explore the world with high generation quality and exploration consistency.
- We present one of the first approaches to integrate generative video into the partially observable decision process by introducing the imagination-driven belief revision.
- We highlight the compelling applications of *GenEx*, including multi-agent decision-making.

2 RELATED WORKS

Generative video modeling. Diffusion models (DMs) (Sohl-Dickstein et al., 2015; Ho et al., 2020) have proven effective in image generation. To render high-resolution images, the latent diffusion models (LDMs) (Rombach et al., 2022) are proposed to denoise in the latent space. Similarly, video diffusion models (Blattmann et al., 2023b; Wang et al., 2023a; Blattmann et al., 2023a; Song et al., 2025) use VAE models to encode video frames and denoise in the latent space. For controllable synthesis, the conditional denoising autoencoder are implemented with text (Rombach et al., 2022; OpenAI, 2024) and various conditioning controls (Zhang et al., 2023; Sudhakar et al., 2024). We focus on video generation conditioned on the egocentric panoramic view of agent, as panorama (Li & Bansal, 2023; 2024) ensures coherence in the generated world, and the use of egocentric vision is de facto choice in many embodied tasks (Das et al., 2018; Sermanet et al., 2024; Song et al., 2025).

Generative vision for embodied decision making. Decision-making in the physical world (Das et al., 2018; Sermanet et al., 2024) is a fundamental AI challenge. LLMs provide linguistic reasoning that aids decision-making (Hao et al., 2023; Min et al., 2024) and vision-language planning (Cen et al., 2024). World models offer predictive representations of future states to inform decisions, though early attempts (Ha & Schmidhuber, 2018; LeCun, 2022) focus on simple game agents and often lack commonsense reasoning about the physical world. Generative vision (OpenAI, 2024; Kondratyuk et al., 2024) and in-context learning (Bai et al., 2024; Zhang et al., 2024) offer new avenues for using video generation to guide real-world decision-making (Yang et al., 2024c). Several works focus on specific application domains such as autonomous driving (Hu et al., 2023; Wang et al., 2023b; 2024c; Gao et al., 2024a;b) which limit their generality. Others like video in-context learning (Zhang et al., 2024) requires a known demonstration video, which is inefficient for decision-making. Action-conditioned video generation models (Du et al., 2024a; Yang et al., 2024b;c; Wang et al., 2024a; Bu et al., 2024; Souček et al., 2024; Du et al., 2024b) can directly synthesize visual plans for decision-making. These models, however, focus on state transition probabilities without explicitly modeling agent beliefs, which are crucial for reasoning about other objects/agents in partially observable environments.

3 GENERATIVE WORLD EXPLORATION

A machine explorer, such as a home robot, is designed to navigate within its environment and seek out previously unvisited locations. Integrating generative models, we present the concept of a **generative world explorer** (*GenEx*), enabling spatial exploration within an imaginative realm, akin to human mental exploration. We introduce the macro-design of *GenEx* in § 3.1, followed by the micro-design including input representation, diffuser backbone, and loss objective in § 3.2.

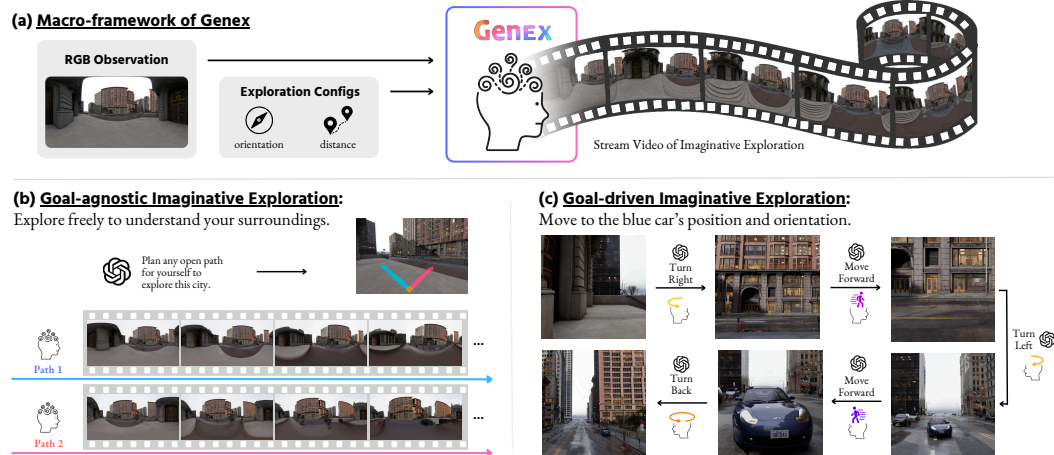


Figure 2: GenEx is able to explore an imaginative world by generating video sequence, given RGB observations, exploration direction, and distance (a). GenEx, grounded in physical environment, can perform GPT-assisted goal-agnostic imaginative exploration of the world (b) and goal-driven imaginative exploration (c).

3.1 MACRO-DESIGN OF *GenEx*

(a) Overview. As shown in Fig. 2, the *GenEx* framework enables agents to explore within an imaginative world by streaming video generation, based on current RGB observations and given exploration configurations. The RGB observation is represented as a panorama image sampled from any location in the world. A large multimodal model (LMM) serves as the pilot, or the decision maker, to set up exploration configurations, including any 360° navigation direction and distance. *GenEx* processes the input in two steps. First, it takes the exploration orientation to update the panorama forward view. Secondly, its built-in diffuser generates the forward navigation video. Both view update and diffuser are detailed in § 3.2.

GenEx, grounded in physical environment, can perform GPT-assisted goal-agnostic imaginative exploration and goal-driven imaginative exploration.

(b) Goal-agnostic Imaginative Exploration. *GenEx* can explore freely with an unlimited number of orientations, helping the agent to understand its surrounding environment, as shown in Fig. 2 (b).

(c) Goal-driven Imaginative Exploration. The agent receives a target instruction, such as, “Move to the blue car’s position and orientation.” GPT performs high-level planning based on the instruction and initial image, generating low-level exploration configurations in an iterative manner. *GenEx* then processes these configurations step-by-step, updating images progressively throughout the imaginative exploration as in Fig. 2 (c). This allows for greater control and targeted exploration.

3.2 MICRO-DESIGN OF *GenEx*

We detail our micro-design as follows. Our diffuser builds upon the standard stable video diffusion (SVD) (Blattmann et al., 2023a) backbone (a), but adapts the input from conventional images to panoramas (b). Furthermore, we propose spherical-consistent learning (c) to ensure coherence in imaginative exploration.

(a) Diffuser backbone. To support exploration illustrated in Fig. 2, we propose a video diffuser that can be seamlessly adapted to be a world explorer. Given an initial panorama image x^0 with camera position p^0 , our objective is to generate a sequence of images $\{x^1, \dots, x^n\}$ corresponding to a sequence of camera positions $\{p^1, \dots, p^n\}$. The camera positions progress steadily forward, representing navigation in the world. Since the panorama image represents a 360-degree view, the generation should persist the information stored in previous frames to maintain world consistency throughout the sequence. Our model uses the pretrained SVD (Blattmann et al., 2023a). The Transformer UNet (Ronneberger et al., 2015; Chen et al., 2021) architecture is as described in Blattmann et al. (2023b), where temporal convolution and attention layers are inserted after every spatial convolution and attention layer. The pipeline of our model is shown in Fig. 3 (a). Given an image condition c (encoded from image x^0 using CLIP image Transformer (Radford et al., 2021)), the video diffusion algorithms learn a network ϵ_θ to predict the noise added to the noisy image latent z_t with $\mathcal{L}_{\text{noise}} = \|\epsilon_\theta(z_t, c) - \epsilon_t\|^2$.

(b) Input image representation. Panorama images are well-suited for generative exploration as they capture all perspectives from an egocentric viewpoint into a 2D image. Essentially, it represents a spherical polar coordinate system \mathcal{S} on a 2D grid in the Cartesian coordinate system \mathcal{P} , as shown in Fig. 3 (b). Panorama effectively stores every perspective of the world from a single location which preserves the global context during spatial navigation. This allows us to maintain consistency in world information from the conditional image, ensuring that the generated content aligns coherently with the surrounding environment. The panorama image also allows for *rotational transformations*, which facilitate *world navigation* by enabling us to rotate the image to face a different angle while preserving its original information. The rotation can be performed using Eq. 1:

$$\mathcal{T}(u, v, \Delta\phi, \Delta\theta) = f_{\mathcal{S} \rightarrow \mathcal{P}}(\mathcal{R}(f_{\mathcal{P} \rightarrow \mathcal{S}}(u, v), \Delta\phi, \Delta\theta)), \quad (1)$$

where u and v are positions on the 2D image plane, and ϕ and θ represent longitude and latitude in polar coordinates. The rotation function \mathcal{R} applies a rotation to the spherical representation in any direction, simulating turning around during navigation. Additionally, a panorama image can be converted into a *cubemap* of six separate regular images, each representing a face of a cube (front, back, left, right, top, and bottom). This panorama-to-cube transformation enhances visual understanding by LMM agents. Full mathematical details of the equirectangular projection are in § A.1.

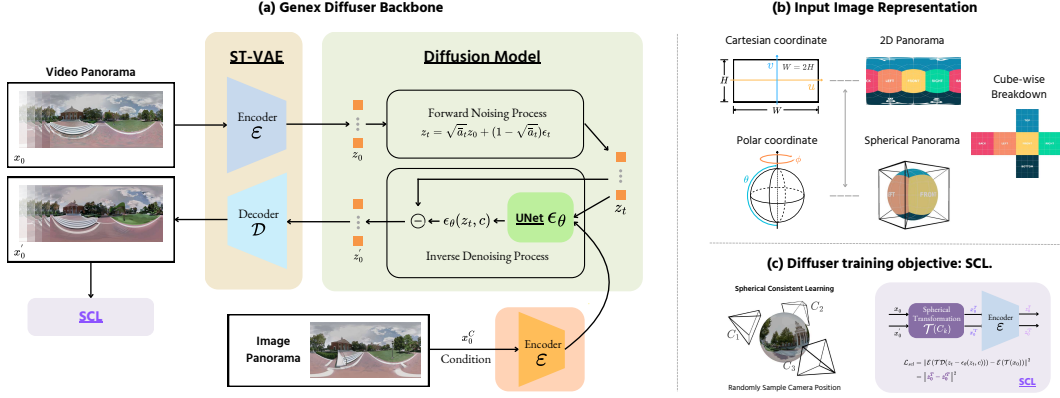


Figure 3: (a) Diffuser in *GenEx*, a spherical-consistent panoramic video generation model. During training, video x_0 is encoded into latent z_0 and noised to z_t . A conditioned UNet ϵ_θ predicts and removes noise, resulting in z'_0 which is decoded to x'_0 . The loss \mathcal{L}_{scl} in (c) is combined with the original noise prediction loss. During inference, random noise is iteratively denoised to generate video x'_0 from an image panorama condition. (b) Left: Conversion between Polar and Cartesian coordinates. Right: Rotated spherical panorama can be converted to either 2D panorama or six-view images. (c) *Spherical-consistent learning*: we randomly sample camera orientation for edge consistency.

(c) Diffuser training objective: spherical-consistent learning (SCL). We aim to generate images where pixels are continuous in spherical space. However, direct training with results in severe edge inconsistency, as generated pixels at the far left and far right of the equirectangular image are not constraint to be continuous on the spherical space. To address this, we introduce spherical-consistent learning as an explicit regularization. After generating a panoramic video, we apply the spherical rotational transformation function, as shown in Eq. 1, to randomly rotates the camera to different positions on both the generated video and the ground truth, as illustrated in Fig. 3 (a). The denoised diffused video $x_t - \epsilon_\theta(x_t, c)$ and the ground-truth video x_0 are transformed and then passed into a pre-trained temporal VAE encoder \mathcal{E} , resulting in the latent over transformed diffused video $\mathcal{E}(\mathcal{T}(x_t - \epsilon_\theta(x_t, c)))$ and the latent over transformed ground-truth video $\mathcal{E}(\mathcal{T}(x_0))$. Each camera view is weighted equally in this process to ensure consistent representation across all perspectives. We train with the objective \mathcal{L}_{scl} to minimize the mean square error over the latent spaces for maintaining uniformity and coherence in the 360-degree output. During training, the overall training objective is to minimize the loss:

$$\mathcal{L} = \underbrace{\lambda \|\mathcal{E}(\mathcal{T}(\mathcal{D}(z_t - \epsilon_\theta(z_t, c)))) - \mathcal{E}(\mathcal{T}(x_0))\|^2}_{\mathcal{L}_{scl}} + \underbrace{(1 - \lambda) \|\epsilon_\theta(z_t, c) - \epsilon_t\|^2}_{\mathcal{L}_{noise}}, \quad (2)$$

where \mathcal{D} is the temporal VAE (Kingma, 2013) decoder, λ is a weighting constant, and \mathcal{T} is the spherical rotation transformation shown in Eq. 1.

During inference, one can initialize $Z_{t_{\max}} \sim \mathcal{N}(0, \mathbf{I})$, iteratively sample $Z_{t-1} \sim p_\theta(Z_{t-1}|z_t, c)$ using the reparameterization trick, producing latent z'_0 , which is decoded to panoramic video x'_0 .

4 GenEx-BASED EMBODIED DECISION MAKING

4.1 IMAGINATION-DRIVEN BELIEF REVISION

Embodied agents operate under a POMDP framework (Puterman, 1994; Kaelbling et al., 1998). At each time step t , the agent’s world state (which represents the complete environment at this specific moment), $s^t \in S$, and action $a^t \in A$ determine the next world state via the transition probability $T(s^{t+1}|s^t, a^t)$. The agent’s given goal $g \in G$ (e.g., crossing the street) influences the reward $r^t = R(s^t, a^t, g)$, which drives the agent to achieve its objective. The agent receives an observation $o^t \in \Omega$ based on the observation model $O(o|s^t)$ and maintains a belief, represented by a distribution $b(s)$, which is the agent’s internal estimate of the true state of the world. Its belief is updated with new observations, following the POMDP framework in Eq. 3:

$$b^{t+M}(s^{t+M}) = \prod_t^M \underbrace{O(o^{t+1}|s^{t+1}, a^t) \sum_{s^t} T(s^{t+1}|s^t, a^t) b^t(s^t)}_{\text{Physical Exploration}} \quad (3)$$

The decision a^t made at any time t becomes more informed as the agent gains a clearer understanding of its surroundings. By navigating through physical space, the agent gathers additional information about its environment (Fan et al., 2024), enabling more accurate assessments and better choices moving forward. However, physically traversing the space is inefficient, expensive, and even impossible in dangerous scenario. To streamline this process, we can use imagination as a medium for the agent to simulate outcomes without physically traversing. The key question becomes:

*How can an agent **revise** its belief through **imaginative exploration** for more **informed decisions**?*

Imagination-driven belief revision. We propose *imagination-driven belief revision* that uses imaginative exploration to enhance POMDP agents with a instant belief revision between time steps. In imagination, we freeze the time and create an imagined world, thus dropping the time variable t and defining an *imagination space* with $\hat{\cdot}$ on the variables. Here the agent can make a sequence of imaginative actions $\hat{a} = \{\hat{a}_i \in \hat{A}\}$ over imagination time step $I = \{1, \dots, i, \dots, n\}$. The agents can make sequential speculation on the unobserved world based on its initial belief and toward ultimate goal, it imagine novel observations in a previous unobserved world with $p_\theta(\hat{o}^{i+1}|\hat{o}^i, \hat{a}^i)$, where $\hat{o}^0 = o^0$ as initialization and θ is our parameterized video diffuser generating the imaginative observations. As a result, it can update its belief with Eq. 4:

$$\hat{b}^t(s^t) = \prod_i^I \underbrace{p_\theta(\hat{o}^{i+1}|\hat{o}^i, \hat{a}^i)}_{\text{Imaginative Exploration}} b^t(s^t) \quad (4)$$

Different from Eq. 3, we replace physical with imaginative exploration (Fig. 4). For an proper imagination, we should expect $b^{t+T}(s^{t+T}) \equiv \hat{b}^t(s^t)$, where the imaginative belief approximates the physical belief. As the sequence of imagination I expands, more observations o_i is produced, the agent’s belief will be *approaching*, b^* , which is the belief the agent could obtain under a full observation.

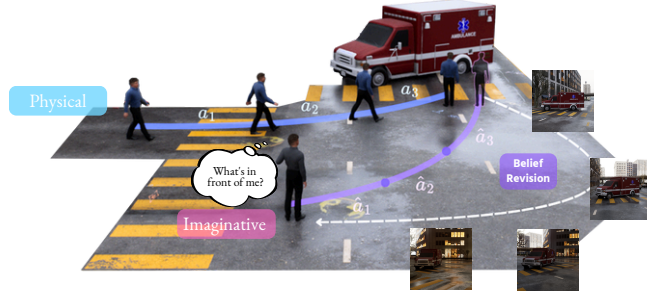


Figure 4: Imaginative exploration can achieve the same belief update as physical exploration.

The agent make actions based on its *belief* and *goal*, with policy model $\pi(a^t|b^t(s^t), g)$. Through the revised belief, the agent is capable of making more informed decision toward a^* with a more refined belief toward b^* , with more information on the true state of its surrounding environment.

In our work, we apply *GenEx* for imaginative exploration and a LMM as the policy model π and belief updater $b(s)$, mapping observation to belief, with examples in Fig. 5 and system pipeline in § A.5.3.

4.2 GENERALIZED TO MULTI-AGENT

Imagination-based POMDP can be generalized to the multi-agent scenario. The 1-st agent can imaginatively explore to the location of the k -th agent to predict the agent- k ’s observation \hat{o}_k and infer agent- k ’s belief \hat{b}_k , following Eq. 4.

Thus, we can adjust agent-1’s beliefs by aggregating the imagined belief counterpart for other $K - 1$ agents.

$$a_1^t = \pi(b^K = \{b_1, \dots, b_K\}, g) \quad (5)$$

When exploring another agent’s thoughts, we can predict what that agent sees, understands, and might do next, which in turn helps us adjust our own actions with more complete information.

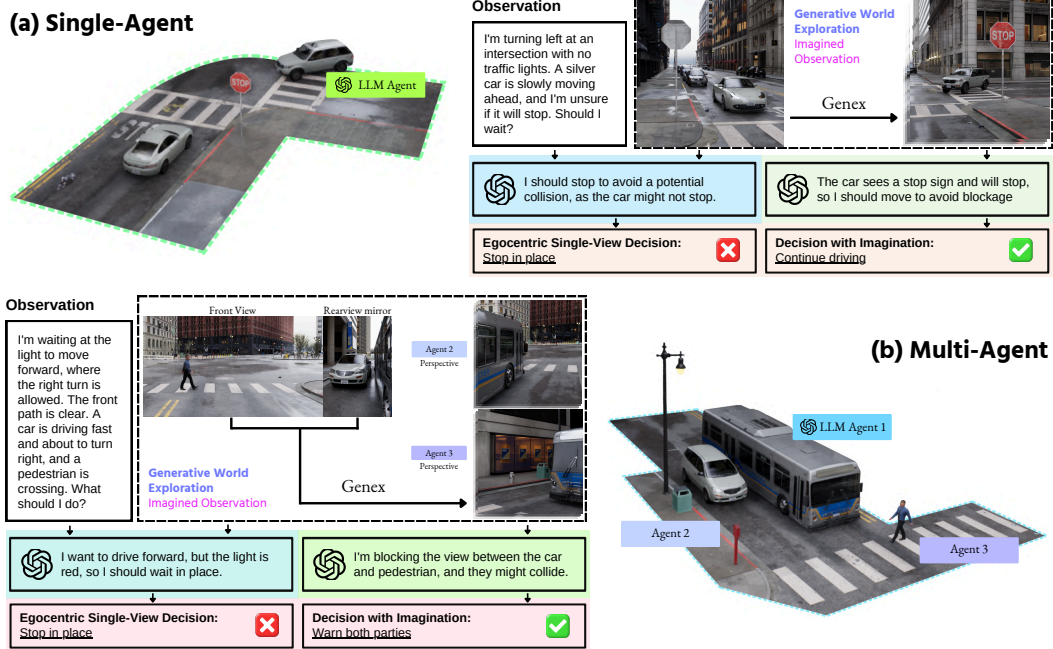


Figure 5: Single agent reasoning with imagination and multi-agent reasoning and planning with imagination. (a) The single agent can imagine previously unobserved views to better understand the environment. (b) In the multi-agent scenario, the agent infers the perspective of others to make decisions based on a more complete understanding of the situation. Input and generated images are panoramic; cubes are extracted for visualization.

We define embodied agents and introduce imagination-driven belief revision in § 4.1, followed by multi-agent decision making in § 4.2, and instantiation of embodied QA in § 4.3.

4.3 INSTANTIATION IN EMBODIED QA.

While the traditional EmbodiedQA benchmark (Das et al., 2018) features well-defined tasks such as navigation, they are not focus on how mental imagination help planning and the lack of multi-agent scenario limits further advancements (it doesn’t satisfy condition (3)&(4) as follows). To the best of our knowledge, no existing benchmark can be used to evaluate our proposed solutions.

To bridge this gap, we aim to collect a new embodied QA benchmark satisfying four conditions: (1) The agent is planning with partial observation. (2) Questions can’t be solved by linguistic common-sense alone; agents must physically navigate or mentally explore the environment to answer. (3) Humans can mentally simulate environments to comprehend and answer questions, but it’s unclear if machines can do the same. (4) The benchmark can be extended to scenarios involving multi-agent decision-making. Accordingly, we propose a new dataset called GenEx-EQA in § 5.1.

5 EXPERIMENTS

5.1 DATASET CONSTRUCTION

GenEx-DB. We synthesize a large-scale dataset generated using Unity, Blender, and Unreal Engine. The full details are in § A.3. We create four distinct scenes, each representing a different visual style (*Realistic*, *Animated*, *Low-Texture*, and *Geometry*), shown in Fig. 6: We train a model with each dataset, and for the four resulting navigational video diffusers, we conduct cross-validation across all scenes to evaluate their generalization capabilities (detailed in § A.7).

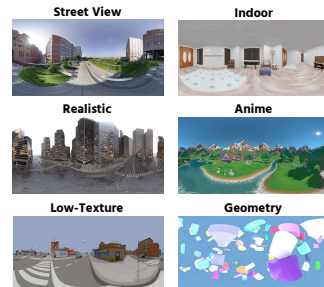


Figure 6: Examples for 6 different real and virtual scenes.

We collect an additional test set of panoramic images from *Google Maps Street View* (header “Street” in Table 2) and *Behavior Vision Suite* (Ge et al., 2024) (header “Indoor” in Table 2), which serves as a benchmark for real-world street and synthetic indoor exploration¹.

GenEx-EQA. Through the proposed *GenEx* model, the agents perform exploration autonomously, capable of tackling embodied tasks such as single agent scene understanding and multi-agent intersectional reasoning. Following the four conditions in § 4.3, we design over 200 scenarios in virtual physical engine to test various LMM agents embodied decision-making. We provide comprehensive details in § A.4.1. The dataset generally represent two scenarios:

- Single agent: the agent could infer the egocentric view from any location in its view. The agent could use *GenEx* to imagine the missing view (e.g. an ambulance blocked by trees *or* from the back of the stop sign). This extra information enables the agent to make more informed decisions.
- Multi-agent: the first agent can imaginatively explore the locations of other agents and use these imagined observations to update its beliefs.

5.2 EVALUATION ON GENERATION QUALITY

We adopt FVD (Unterthiner et al., 2019), SSIM (Wang et al., 2004), LPIPS (Zhang et al., 2018), and PSNR (Horé & Ziou, 2010) to evaluate video generation quality, with details in § A.5.

As a strong baseline, we develop a six-view navigator by training six separate diffusion model for each face of the cube, representing still a 360° view, independently (See Fig. 3 (b) six-view). The implementation detail is shown in § A.6. This baseline may align well with 2D diffusion models but stands in contrast to the panoramic approach, which is particularly effective at maintaining consistent environmental context. To enable a fair comparison with *GenEx* in video quality evaluation, the six-view baseline predictions are reprojected into panoramas. As a result, Table 1 shows that our method achieves high generation quality and surpass six-view baseline in all metrics.

Model	Input	FVD ↓	MSE ↓	LPIPS ↓	PSNR ↑	SSIM ↑
→ direct test						
CogVideoX	six-view	4451	0.30	0.94	8.89	0.07
CogVideoX	panorama	4307	0.32	0.94	8.69	0.07
SVD	six-view	5453	0.31	0.74	7.86	0.14
SVD	panorama	759.9	0.15	0.32	17.6	0.68
→ tuned on GenEx-DB						
Baseline	six-view	196.7	0.10	0.09	26.1	0.88
GenEx w/o SCL	panorama	81.9	0.05	0.05	29.4	0.91
GenEx	panorama	69.5	0.04	0.03	30.2	0.94

Table 1: Video generation quality of different diffusers.

5.3 EVALUATION ON IMAGINATIVE EXPLORATION QUALITY

Inspired by loop closure (Newman & Ho, 2005), we propose a new metric, **Imaginative Exploration Loop Consistency (IELC)**, to assess the coherence and fidelity of long horizontal imaginative exploration. *Definition:* For any randomly sampled path forming a closed loop within the scene, we calculate the latent MSE between the initial real image and the final generated image, both encoded by Inception-v4 (Szegedy et al., 2017). The final latent MSE is averaged over 1000 randomly sampled closed paths, with each loop differing in *number of rotations* and *total distance traveled* (refer to Fig. 7). We filter out paths blocked by obstacles.

In our results, we observe strong loop consistency across all exploration paths, shown in Fig. 8. Even in cases of long-range imaginative exploration (distance = 20m) and multiple consecutive videos, the latent MSE remained below 0.1, indicating minimal drift from the original frames. We attribute our method’s strong performance to its preservation of spherical consistency in panoramas, ensuring that rotation does not degrade performance.

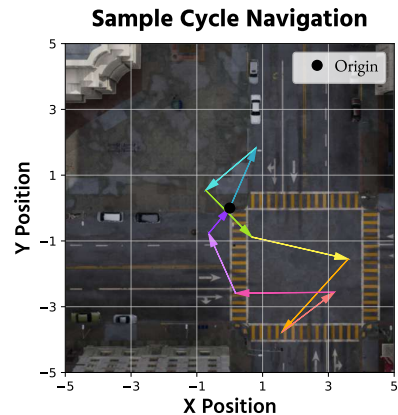


Figure 7: Example randomly sampled trajectory for loop consistency. It forms a *closed loop* within the scene, with 9 rotations and in 15 meters distance.

¹For training, we exclude Google Maps Street View, for its inconsistent image quality and unpredictable camera movement, and Behavior Vision Suite, for its restricted indoor navigation range.

We further conduct more analysis with three findings regarding the zero-shot generalizability to real-world, the correlation between generation and imaginative exploration, and the emerging 3D consistency below.

Finding 1. The better the generation quality, the more consistent the imaginative exploration will be. Fig. 9 shows a strong correlation between imaginative exploration loop consistency and generation FVD, validating our efforts to enhance the diffuser.

Finding 2. GenEx, trained on synthetic data, demonstrates robust zero-shot generalizability to real-world scenarios. Impressively, the model trained on UE5 and other synthetic data (Table 2), is generalized well ($IELC \leq 0.1$) to indoor behavior vision suite and outdoor google map street view in real world, without requiring additional fine-tuning (See § A.7 for examples).

Finding 3. Generative world exploration empowers strong 3D understanding. Our method enables the generation of multi-view videos of an object through imaginative exploration with a path circling around it. Table 3 not only report the common object-level foreground metric ($MSE_{obj.}$) but also highlight background evaluation ($MSE_{bg.}$). Our model demonstrates superior performance compared with the SoTA open-source models. Importantly, it maintains near-perfect background consistency and effectively simulates scene lighting, object orientation, and 3D relationships. Interestingly, we demonstrate that our model can reconstruct 3D worlds using additional plug-and-play models (Depth Anything (Yang et al., 2024a) & DUST3R (Wang et al., 2024b)), as detailed in § A.8.

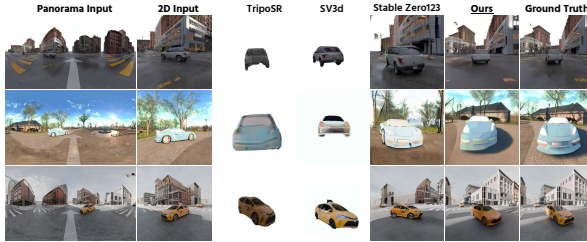


Figure 10: Comparison with state-of-the-art 3D reconstruction models for novel view synthesis. Through exploration, our model achieves higher quality in novel view synthesis for objects and improved consistency in background synthesis.

In summary, the robust zero-shot generalizability to real-world, the high correlation between generation and imaginative exploration, and the emerging 3D consistency pave the way for real-world embodied decision-making.

5.4 RESULTS ON EMBODIED QA

Evaluation of embodied QA. For embodied reasoning evaluation, we define three metrics:

- **Decision Accuracy:** this metric evaluates whether an agent’s decision aligns with the optimal action a fully informed human would take. It measures the degree to which the chosen action successfully addresses the situation or problem.
- **Gold Action Confidence:** this refers to the agent’s strength of belief to take the most appropriate action based on the available information and context. The confidence is calculated as the averaged normalized logit of the agent outputting the correct choice.
- **Logic Accuracy:** this metric tracks the correctness of the logical reasoning process that leads to a decision. We use LLM-as-a-judge (GPT-4o) to evaluate the agent’s thinking process, with the

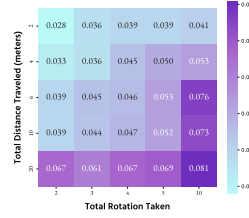


Figure 8: Imaginative Exploration Loop Consistency (IELC) varying distance and rotations.

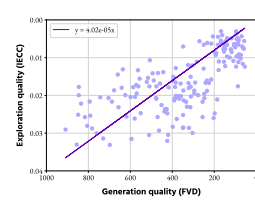


Figure 9: Correlation between exploration quality (IELC) and generation quality (FVD).

IELC ↓	GenEx				GenEx w/o SCL	Six-view
	Realistic	Anime	Low-Texture	Geometry	Realistic	Realistic
Street	0.105	0.131	0.122	0.147	0.131	0.269
Indoor	0.092	0.168	0.103	0.117	0.120	0.233

Table 2: Zero-shot generalizability to real world. Rows are by zero-shot test scenes Columns are by models and training scenes.

Model	LPIPS↓	PSNR↑	SSIM↑	$MSE_{obj.}$ ↓	$MSE_{bg.}$ ↓
TripoSR (Tochilkin et al., 2024)	0.76	6.69	0.56	0.08	-
SV3D (Voleti et al., 2024)	0.75	6.63	0.53	0.08	-
Stable Zero123 (StabilityAI, 2023)	0.50	14.12	0.57	0.07	0.06
GenEx	0.15	28.57	0.82	0.02	0.00

Table 3: GenEx can synthesize novel views of distant objects (and background scene) with minimal difference from the ground truth, surpassing SoTA methods.

provided correct chain of thoughts. It highlights the sequence of steps, inferences, and reflections an agent makes while navigating toward a final action.

In Table 4, we evaluate our single-agent (§ 4.1) and multi-agent (§ 4.2) decision making algorithms. We use *Unimodal* refers to agents receiving only text context, while *Multimodal* reasoning demonstrate LLM decision when prompted along with a egocentric visual view. *GenEx* showcases the performance of models equipped as agents with a cognitive world model.

Method	Decision Accuracy (%)		Gold Action Confidence (%)		Logic Accuracy (%)	
	Single-Agent	Multi-Agent	Single-Agent	Multi-Agent	Single-Agent	Multi-Agent
Random	25.00	25.00	25.00	25.00	-	-
Human Text-only	44.82	21.21	52.19	11.56	46.82	13.50
Human with Image	91.50	55.24	80.22	58.67	70.93	46.49
Human with GenEx	94.00	77.41	90.77	71.54	86.19	72.73
Unimodal Gemini-1.5	30.56	26.04	29.46	24.37	13.89	5.56
Unimodal GPT-4o	27.71	25.88	26.38	26.99	20.22	5.00
Multimodal Gemini-1.5	46.73	11.54	36.70	15.35	0.0	0.0
Multimodal GPT-4o	46.10	21.88	44.10	21.16	12.51	6.25
GenEx (GPT4-o)	85.22	94.87	77.68	69.21	83.88	72.11

Table 4: Embodied QA evaluation across different scenarios. For unimodal input, agent is prompted with only text context, and for multimodal input, agent is given its egocentric image view. In all settings, we prompted the agent to generate in Chain-of-Thoughts to image other agent’s belief.

Vision without imagination can be misleading for GPTs. In some cases, the unimodal’s response (processing only the environment’s text description) surpasses the multimodal counterparts (which includes both text and egocentric visual input). This suggests that vision without imagination can be misleading. When an LLM agent converts its view into a text description and relies solely on language-based commonsense reasoning, it tends to make incorrect inferences due to the lack of spatial context. This highlights the importance of integrating imagination with visual data to enhance the accuracy and reliability of the agent’s decision-making processes.

GenEx has potential to enhance cognitive abilities for humans. Human performance results reveal several key insights. First, individuals using both visual and textual information achieve significantly higher decision accuracy compared to those relying solely on text. This indicates that multimodal inputs enhance reasoning. Secondly, when provided with imagined videos generated by GenEx, humans make even more accurate and informed decisions than in the conventional image-only setting, especially in multi-agent scenarios that require advanced spatial reasoning. These findings demonstrate GenEx’s potential to enhance cognitive abilities for effective social collaboration and situational awareness.

6 CONCLUSION

We introduced the Generative World Explorer (*GenEx*), a novel video generation model that enables embodied agents to imaginatively explore large-scale 3D environments and update their beliefs without physical movement. By employing spherical-consistent learning, *GenEx* generates high-quality and coherent videos during extended exploration. Additionally, we present one of the first methods to integrate generative video into the partially observable decision-making process through imagination-driven belief revision. Our experiments show that these imagined observations significantly enhance decision-making, allowing agents to create more informed and effective plans. Furthermore, *GenEx*’s framework supports multi-agent interactions, paving the way for more advanced and cooperative AI systems. This work marks a significant advancement toward achieving human-like intelligence in embodied AI.

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REFERENCES

- Yutong Bai, Xinyang Geng, Karttikeya Mangalam, Amir Bar, Alan L Yuille, Trevor Darrell, Jitendra Malik, and Alexei A Efros. Sequential modeling enables scalable learning for large vision models. In *CVPR*, 2024.
- Andreas Blattmann, Tim Dockhorn, Sumith Kulal, Daniel Mendelevitch, Maciej Kilian, Dominik Lorenz, Yam Levi, Zion English, Vikram Voleti, Adam Letts, Varun Jampani, and Robin Rombach. Stable video diffusion: Scaling latent video diffusion models to large datasets, 2023a. URL <https://arxiv.org/abs/2311.15127>.
- Andreas Blattmann, Robin Rombach, Huan Ling, Tim Dockhorn, Seung Wook Kim, Sanja Fidler, and Karsten Kreis. Align your latents: High-resolution video synthesis with latent diffusion models. In *CVPR*, 2023b.
- Qingwen Bu, Jia Zeng, Li Chen, Yanchao Yang, Guyue Zhou, Junchi Yan, Ping Luo, Heming Cui, Yi Ma, and Hongyang Li. Closed-loop visuomotor control with generative expectation for robotic manipulation. *arXiv preprint arXiv:2409.09016*, 2024.
- Jun Cen, Chenfei Wu, Xiao Liu, Shengming Yin, Yixuan Pei, Jinglong Yang, Qifeng Chen, Nan Duan, and Jianguo Zhang. Using left and right brains together: Towards vision and language planning. *arXiv preprint arXiv:2402.10534*, 2024.
- Jieneng Chen, Yongyi Lu, Qihang Yu, Xiangde Luo, Ehsan Adeli, Yan Wang, Le Lu, Alan L Yuille, and Yuyin Zhou. Transunet: Transformers make strong encoders for medical image segmentation. *arXiv preprint arXiv:2102.04306*, 2021.
- Abhishek Das, Samyak Datta, Georgia Gkioxari, Stefan Lee, Devi Parikh, and Dhruv Batra. Embodied question answering. In *CVPR*, 2018.
- Ilka Diester, Marlene Bartos, Joschka Bödecker, Adam Kortylewski, Christian Leibold, Johannes Letzkus, Mathew M Nour, Monika Schönauer, Andrew Straw, Abhinav Valada, et al. Internal world models in humans, animals, and ai. *Neuron*, 112(14):2265–2268, 2024.
- Yilun Du, Mengjiao Yang, Pete Florence, Fei Xia, Ayzaan Wahid, Brian Ichter, Pierre Sermanet, Tianhe Yu, Pieter Abbeel, Joshua B Tenenbaum, et al. Video language planning. *ICLR*, 2024a.
- Yilun Du, Sherry Yang, Bo Dai, Hanjun Dai, Ofir Nachum, Josh Tenenbaum, Dale Schuurmans, and Pieter Abbeel. Learning universal policies via text-guided video generation. In *NeurIPS*, 2024b.
- Lei Fan, Mingfu Liang, Yunxuan Li, Gang Hua, and Ying Wu. Evidential active recognition: Intelligent and prudent open-world embodied perception. In *CVPR*, 2024.
- Ruiyuan Gao, Kai Chen, Enze Xie, Lanqing Hong, Zhenguo Li, Dit-Yan Yeung, and Qiang Xu. Magicdrive: Street view generation with diverse 3d geometry control. In *ICLR*, 2024a.
- Shenyuan Gao, Jiazhi Yang, Li Chen, Kashyap Chitta, Yihang Qiu, Andreas Geiger, Jun Zhang, and Hongyang Li. Vista: A generalizable driving world model with high fidelity and versatile controllability. In *NeurIPS*, 2024b.
- Yunhao Ge, Yihe Tang, Jiashu Xu, Cem Gokmen, Chengshu Li, Wensi Ai, Benjamin Jose Martinez, Arman Aydin, Mona Anvari, Ayush K Chakravarthy, Hong-Xing Yu, Josiah Wong, Sanjana Srivastava, Sharon Lee, Shengxin Zha, Laurent Itti, Yunzhu Li, Roberto Martin-Martin, Miao Liu, Pengchuan Zhang, Ruohan Zhang, Li Fei-Fei, and Jiajun Wu. Behavior vision suite: Customizable dataset generation via simulation. In *CVPR*, 2024.
- David Ha and Jürgen Schmidhuber. World models. *arXiv preprint arXiv:1803.10122*, 2018.

- Shibo Hao, Yi Gu, Haodi Ma, Joshua Jiahua Hong, Zhen Wang, Daisy Zhe Wang, and Zhiting Hu. Reasoning with language model is planning with world model. *EMLNP*, 2023.
- Jonathan Ho, Ajay Jain, and Pieter Abbeel. Denoising diffusion probabilistic models. *NeurIPS*, 2020.
- Alain Horé and Djemel Ziou. Image quality metrics: Psnr vs. ssim. In *ICPR*, 2010.
- Anthony Hu, Lloyd Russell, Hudson Yeo, Zak Murez, George Fedoseev, Alex Kendall, Jamie Shotton, and Gianluca Corrado. Gaia-1: A generative world model for autonomous driving. *arXiv preprint arXiv:2309.17080*, 2023.
- Philip Nicholas Johnson-Laird. *Mental models: Towards a cognitive science of language, inference, and consciousness*. Harvard University Press, USA, 1983.
- Leslie Pack Kaelbling, Michael L Littman, and Anthony R Cassandra. Planning and acting in partially observable stochastic domains. *Artificial intelligence*, 101(1-2):99–134, 1998.
- Diederik P Kingma. Auto-encoding variational bayes. *arXiv preprint arXiv:1312.6114*, 2013.
- Dan Kondratyuk, Lijun Yu, Xiuye Gu, José Lezama, Jonathan Huang, Rachel Hornung, Hartwig Adam, Hassan Akbari, Yair Alon, Vighnesh Birodkar, et al. Videopoet: A large language model for zero-shot video generation. *ICML*, 2024.
- Yann LeCun. A path towards autonomous machine intelligence version 0.9. 2, 2022-06-27. *Open Review*, 62(1):1–62, 2022.
- Jialu Li and Mohit Bansal. Improving vision-and-language navigation by generating future-view image semantics. In *CVPR*, 2023.
- Jialu Li and Mohit Bansal. Panogen: Text-conditioned panoramic environment generation for vision-and-language navigation. In *NeurIPS*, 2024.
- So Yeon Min, Xavi Puig, Devendra Singh Chaplot, Tsung-Yen Yang, Akshara Rai, Priyam Parashar, Ruslan Salakhutdinov, Yonatan Bisk, and Roozbeh Mottaghi. Situated instruction following. *arXiv preprint arXiv:2407.12061*, 2024.
- Paul Newman and Kin Ho. Slam-loop closing with visually salient features. In *ICRA*, 2005.
- OpenAI. Video generation models as world simulators, 2024.
- Martin L Puterman. *Markov decision processes: discrete stochastic dynamic programming*. John Wiley & Sons, 1994.
- Alec Radford, Jong Wook Kim, Chris Hallacy, Aditya Ramesh, Gabriel Goh, Sandhini Agarwal, Girish Sastry, Amanda Askell, Pamela Mishkin, Jack Clark, et al. Learning transferable visual models from natural language supervision. In *ICML*, 2021.
- Robin Rombach, Andreas Blattmann, Dominik Lorenz, Patrick Esser, and Björn Ommer. High-resolution image synthesis with latent diffusion models. In *CVPR*, 2022.
- Olaf Ronneberger, Philipp Fischer, and Thomas Brox. U-net: Convolutional networks for biomedical image segmentation. In *MICCAI*, 2015.
- Pierre Sermanet, Tianli Ding, Jeffrey Zhao, Fei Xia, Debidatta Dwibedi, Keerthana Gopalakrishnan, Christine Chan, Gabriel Dulac-Arnold, Sharath Maddineni, Nikhil J Joshi, et al. Robovqa: Multimodal long-horizon reasoning for robotics. In *ICRA*, 2024.
- Jascha Sohl-Dickstein, Eric Weiss, Niru Maheswaranathan, and Surya Ganguli. Deep unsupervised learning using nonequilibrium thermodynamics. In *ICML*, 2015.
- Kiwhan Song, Boyuan Chen, Max Simchowitz, Yilun Du, Russ Tedrake, and Vincent Sitzmann. History-guided video diffusion, 2025. URL <https://arxiv.org/abs/2502.06764>.

- Tomáš Souček, Dima Damen, Michael Wray, Ivan Laptev, and Josef Sivic. Genhowto: Learning to generate actions and state transformations from instructional videos. In CVPR, 2024.
- StabilityAI. Stable zero123, 2023.
- Sruthi Sudhakar, Ruoshi Liu, Basile Van Hoorick, Carl Vondrick, and Richard Zemel. Controlling the world by sleight of hand. In ECCV, 2024.
- Christian Szegedy, Sergey Ioffe, Vincent Vanhoucke, and Alexander Alemi. Inception-v4, inception-resnet and the impact of residual connections on learning. In AAAI, 2017.
- Ayush Tewari, Tianwei Yin, George Cazenavette, Semon Rezhikov, Josh Tenenbaum, Frédo Durand, Bill Freeman, and Vincent Sitzmann. Diffusion with forward models: Solving stochastic inverse problems without direct supervision. In NeurIPS, 2023.
- Dmitry Tochilkin, David Pankratz, Zexiang Liu, Zixuan Huang, Adam Letts, Yangguang Li, Ding Liang, Christian Laforte, Varun Jampani, and Yan-Pei Cao. Triposr: Fast 3d object reconstruction from a single image. arXiv preprint arXiv:2403.02151, 2024.
- Thomas Unterthiner, Sjoerd van Steenkiste, Karol Kurach, Raphael Marinier, Marcin Michalski, and Sylvain Gelly. Towards accurate generative models of video: A new metric and challenges, 2019. URL <https://arxiv.org/abs/1812.01717>.
- Vikram Voleti, Chun-Han Yao, Mark Boss, Adam Letts, David Pankratz, Dmitry Tochilkin, Christian Laforte, Robin Rombach, and Varun Jampani. Sv3d: Novel multi-view synthesis and 3d generation from a single image using latent video diffusion. arXiv preprint arXiv:2403.12008, 2024.
- Boyang Wang, Nikhil Sridhar, Chao Feng, Mark Van der Merwe, Adam Fishman, Nima Fazeli, and Jeong Joon Park. This&that: Language-gesture controlled video generation for robot planning. arXiv preprint arXiv:2407.05530, 2024a.
- Jiuniu Wang, Hangjie Yuan, Dayou Chen, Yingya Zhang, Xiang Wang, and Shiwei Zhang. Modelscope text-to-video technical report. arXiv preprint arXiv:2308.06571, 2023a.
- Shuzhe Wang, Vincent Leroy, Yohann Cabon, Boris Chidlovskii, and Jerome Revaud. Dust3r: Geometric 3d vision made easy. In CVPR, 2024b.
- Xiaofeng Wang, Zheng Zhu, Guan Huang, Xinze Chen, Jiagang Zhu, and Jiwen Lu. Drive-dreamer: Towards real-world-driven world models for autonomous driving. arXiv preprint arXiv:2309.09777, 2023b.
- Yuqi Wang, Jiawei He, Lue Fan, Hongxin Li, Yuntao Chen, and Zhaoxiang Zhang. Driving into the future: Multiview visual forecasting and planning with world model for autonomous driving. In CVPR, 2024c.
- Zhou Wang, A.C. Bovik, H.R. Sheikh, and E.P. Simoncelli. Image quality assessment: from error visibility to structural similarity. TIP, 2004.
- Lihe Yang, Bingyi Kang, Zilong Huang, Zhen Zhao, Xiaogang Xu, Jiashi Feng, and Hengshuang Zhao. Depth anything v2. In NeurIPS, 2024a.
- Mengjiao Yang, Yilun Du, Kamyar Ghasemipour, Jonathan Tompson, Dale Schuurmans, and Pieter Abbeel. Learning interactive real-world simulators. In ICLR, 2024b.
- Sherry Yang, Jacob Walker, Jack Parker-Holder, Yilun Du, Jake Bruce, Andre Barreto, Pieter Abbeel, and Dale Schuurmans. Video as the new language for real-world decision making. arXiv preprint arXiv:2402.17139, 2024c.
- Alex Yu, Vickie Ye, Matthew Tancik, and Angjoo Kanazawa. pixelnerf: Neural radiance fields from one or few images. In CVPR, 2021.
- Lvmin Zhang, Anyi Rao, and Maneesh Agrawala. Adding conditional control to text-to-image diffusion models. In ICCV, 2023.

Richard Zhang, Phillip Isola, Alexei A. Efros, Eli Shechtman, and Oliver Wang. The unreasonable effectiveness of deep features as a perceptual metric, 2018.

Wentao Zhang, Junliang Guo, Tianyu He, Li Zhao, Linli Xu, and Jiang Bian. Video in-context learning. [arXiv preprint arXiv:2407.07356](#), 2024.

A APPENDIX

A.1 PRELIMINARY: EQUIRECTANGULAR PANORAMA IMAGES

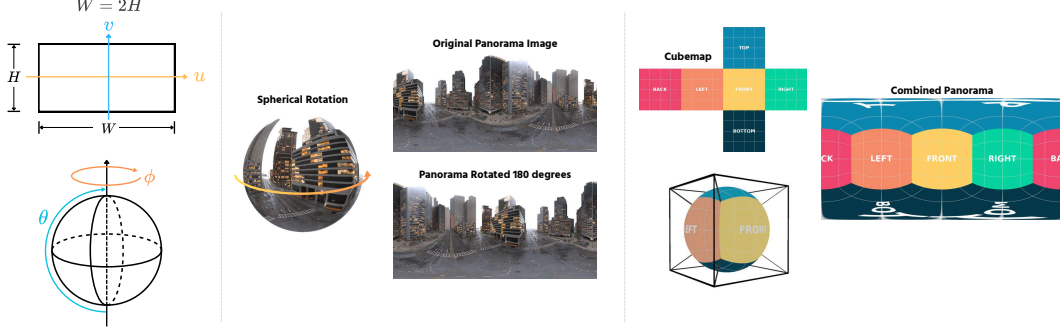


Figure 11: Left: Pixel Grid coordinate and Spherical Polar coordinate systems; Middle: rotation in Spherical coordinates corresponds to rotation in 2D image; Right: expansion from panorama to cubemap or composition in reverse.

A.1.1 COORDINATE SYSTEMS

An *Equirectangular Panorama Image* captures all perspectives from an egocentric viewpoint into a 2D image. Essentially, it represents a spherical coordinate system on a 2D grid.

Definition D.1 (Spherical polar coordinate system). \mathcal{S} : Taking the origin as the central point, a point in this system is represented by coordinates $(\phi, \theta, r) \in \mathcal{S}$, where ϕ denotes the longitude, θ the latitude, and r the radial distance from the origin. The ranges for these coordinates are $\phi \in [-\pi, \pi)$, $\theta \in [-\pi/2, \pi/2]$, and $r > 0$.

Definition D.2 (Cartesian coordinate system for panoramic image). \mathcal{P} : In this system, a pixel is identified by the coordinates $(u, v) \in \mathcal{P}$, where u and v correspond to the column and row positions on the 2D panoramic image plane, respectively. Here, u ranges from 0 to $W - 1$ and v ranges from 0 to $H - 1$.

Definition D.3 (Sphere-to-Cartesian Coordinate Transformation). The transformation between the spherical polar coordinates and the panoramic pixel grid coordinates can be defined by the following functions:

$$f_{\mathcal{S} \rightarrow \mathcal{P}}(\phi, \theta) = \left(\frac{W}{2\pi}(\phi + \pi), \frac{H}{\pi} \left(\frac{\pi}{2} - \theta \right) \right) \quad (6)$$

$$f_{\mathcal{P} \rightarrow \mathcal{S}}(u, v) = \left(\frac{2\pi u}{W} - \pi, \frac{\pi}{2} - \frac{\pi v}{H} \right) \quad (7)$$

Here, the function $f_{\mathcal{S} \rightarrow \mathcal{P}}$ maps the spherical coordinates (ϕ, θ) to the pixel coordinates (u, v) , and the inverse function $f_{\mathcal{P} \rightarrow \mathcal{S}}$ maps the pixel coordinates (u, v) back to the spherical coordinates (ϕ, θ) . This transformation ensures that the entire spherical surface is represented on the 2D panoramic image.

Panorama effectively stores every perspective of the world from a single location. In our work, due to the nature of panoramic images, we are able to preserve the global context during spatial navigation. This allows us to maintain consistency in world information from the conditional image, ensuring that the generated content aligns coherently with the surrounding environment.

A.1.2 PANORAMA IMAGE TRANSFORMATIONS

The spherical format allows various image processing tasks. For example, the image can be rotated by an arbitrary angle without any loss of information due to the spherical representation. Additionally, it can be broken down into cubemaps for 2D visualization, as shown in Fig. 11.

Definition D.4 (Rotation Transformation in Spherical Polar Coordinate System). Since a panorama image is in a spherical format, we can rotate the image to face a different angle while preserving the original image quality. The rotation can be performed using the following formula:

$$\mathcal{T}(u, v, \Delta\phi, \Delta\theta) = f_{\mathcal{S} \rightarrow \mathcal{P}}(\mathcal{R}(f_{\mathcal{P} \rightarrow \mathcal{S}}(u, v), \Delta\phi, \Delta\theta)) \quad (8)$$

Where the rotation function \mathcal{R} is defined as:

$$\mathcal{R}(\phi, \theta, \Delta\phi, \Delta\theta) = (\phi + \Delta\phi \pmod{2\pi}, \theta + \Delta\theta \pmod{\pi}) \quad (9)$$

If there is no explicit input, both $\Delta\phi$ and $\Delta\theta$ can be set to 0.

Panorama to cubes A panorama image can be broken down into six separate images, each corresponding to a face of a cube: front, back, left, right, top, and bottom, as shown in Fig. 11. This conversion allows the panorama to be viewed as six conventional 2D images.

A.2 HYPERPARAMETERS AND EFFICIENCY OF GENEX-DIFFUSER

We provide the training hyperparameters for GenEx diffuser in Table 5 and computation resource used for training in Table 6.

Hyperparameters	Value
learning rate	1e-5
lr scheduler	Cosine
output height	576
output width	1024
mixed precision	fp16
training frame	25
lr warmup steps	500

Table 5: GenEx-Diffuser Training configuration.

Setting	Value
Total GPU Usage	384 A100 hours
GPU Configuration	2 A100 per batch, Model Parallelism
Training Time	0.12 minutes per step
Inference Time	0.031 minutes per frame

Table 6: GenEx-Diffuser Training and Inference Time.

A.3 GENEX-DB

For dataset creation, we use scenes in four different styles to examine how different visual representation affect final model performance.

- **Realistic:** Using the Sample City from Unreal Engine 5, designed to evaluate the model’s ability to handle photorealistic environments.
- **Animated:** Created to test the model’s performance in stylized, animated settings.
- **Low-Texture:** Used to assess how well the model adapts to environments with minimal texture details, focusing on whether the model can learn relying only on architectures.
- **Geometry:** Composed solely of simple geometric shapes (cubes and cylinders), designed to determine if the model can learn panoramic movement from basic forms.

In an chosen 3D environment, we sample a random position and random rotation. We sample a path moving straight forward for 20 meters where there is no collision to any objects and render a video moving in this path with constant velocity for 50 frames. During training, we randomly sample a from frame₁ to frame₂₅ as the conditional image with ground truth the navigation in the next 25 frames. Image example is provided in Fig. 12.

We report dataset statistics in Table 7.

A.4 GENEX-EQA

A.4.1 DATASET DETAILS

Generally, the GenEx-EQA could be divided into two categories, Single-Agent and Multi-Agents. In single-agent scenario, the agent should be able to make the appropriate decision with only its

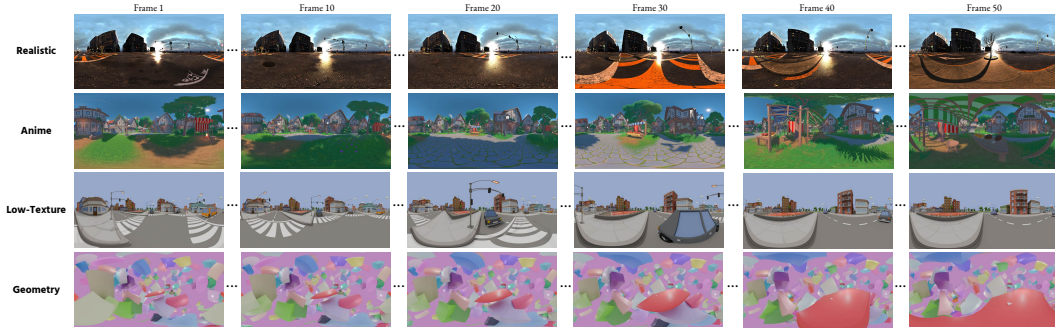


Figure 12: Dataset examples are four distinct scenes. Each sampled video consist of 50 frames. At each step, 25 frames are chosen for training.

Statistics	Value
Engine (Environment)	UE5 (City Sample), Unity (Low-texture City, Animate), Blender (Geometry)
# scenes	40000 +
# frames	2,000,000 +
# traversal distance (m)	400,000 +
# total time (s)	285,000 +
# navigation direction	+inf

Table 7: The data statistics for GenEx-DB.

current observation (it does mean there is only one agent exist in the scene). In multi-agent scenario, to fully understand the environment state, the agent need to understand what other agent’s belief. For each test case, we repeat the scene in a low-texture virtual environment to observe the different in behavior from observation realistic level.

We provide examples on the constructed GenEx-EQA dataset in Fig. 13.

For each scenario, we include a control set. For example, if the exploration would end up with an ambulance driving toward the agent, there also exist an setting where the ambulance is driving away from the agent.

We report the statistics of GenEx-EQA dataset in Table 8.

Statistics	Value
Engine	UE5, Blender
Environment	City Sample, Low-texture City
# scenes	200 +
# agents	500 +
# average agent per scene	2.7
# text context	800 +
# actions	200 +
# navigation direction	+inf

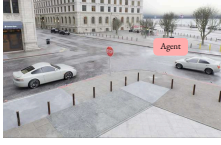
Table 8: The data statistics of GenEx-EQA benchmark.

A.5 QUANTITATIVE ANALYSIS IMPLEMENTATION

For all tested videos, FVD, LPIPS, PSNR, SSIM is calculated by resizing each image to 1024×576 pixels and comparing them with the ground truth videos at the same dimensions.

For latent MSE of images, each image is resized to 500×500 pixels and processed through the Inception v4 model Szegedy et al. (2017) to compute the latent MSE. When comparing IELC, we compare the latent MSE between beginning and ending frames.

Single-Agent

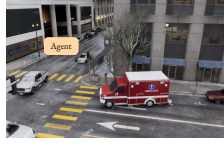


Scene: I arrive at an intersection and want to turn left. The front path is clear, there is no car... I see another car at the intersection, on the left view moving slowly.

Question: What should I make the turn?

Choices:

- (A) Stop in place to wait for the car to make the turn first.
- (B) Honk to warn other cars to avoid collision.
- (C) Pull over and wait for traffic to clear.
- (D) Carefully continue the turn to avoid traffic congestion.



Scene: I arrive at an intersection and want to drive forward. ... I see the car opposite to myself suddenly stop. Also, I hear what seems to be an alarm, possibly from an emergency vehicle.

Question: What should I do?

Choices:

- (A) Change lanes to bypass the car carefully.
- (B) Stop passing the intersection and move a little bit left to clear the way.
- (C) Stop in place to observe the environment.
- (D) Continue to proceed through the intersection since the traffic light is green.

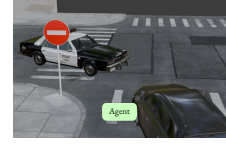


Scene: I am driving down a street. Ahead, there is a car stopped in my lane. I can't see what is in front of this car because it is blocking my view. The traffic is light...

Question: How should I proceed?

Choices:

- (A) Change lanes to pass the stopped car quickly, since there is no visible obstruction.
- (B) Honk to signal the stopped car to move.
- (C) Slow down and keep to my lane, proceeding with caution.
- (D) Wait for the car ahead to start moving.



Scene: I am approaching an intersection with a "Do Not Enter" sign. ... Ahead, there is a police car in view, but it is unclear whether the police car is waiting or needs to move.

Question: How should I respond to this situation?

Choices:

- (A) Wait at the intersection for the police car to move first.
- (B) Change lanes to pass through.
- (C) Honk to signal the police car to move.
- (D) Slow down and proceed cautiously, assuming the police car will stay in place.

Multi-Agent



Scene: I arrive at an intersection to proceed forward. The intersection does not have a traffic light and is busy. There is a pedestrian on my right side crossing the road fast...

Question: What should I do now?

Choices:

- (A) Drive forward as normal.
- (B) Block the pedestrian for a few seconds to avoid hitting by other cars.
- (C) Accelerate to avoid collision with other cars.
- (D) Pull over and wait for traffic to clear.

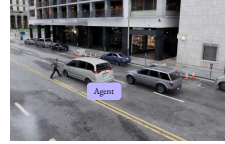


Scene: I'm at an intersection with a red light, where right turns are allowed. ... A fast car is approaching to turn right, and a pedestrian is crossing in front of me.

Question: What do I need to do?

Choices:

- (A) Signal the car to stop for the pedestrian.
- (B) Stay in place and wait for the green light.
- (C) Honk to alert the pedestrian of the approaching car.
- (D) Proceed cautiously while monitoring both the car and pedestrian.

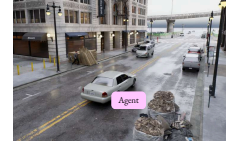


Scene: I'm driving on a street. The front path is clear. ... I see a car in my back try to bypass me. There is also a pedestrian crossing the street on my left side.

Question: What would I do?

Choices:

- (A) Move a little bit to the left to allow the other car to pass.
- (B) Continue drive forward fast.
- (C) Slow down to avoid the car bypass now to protect the pedestrian.
- (D) Suddenly stop in place to block the back car.



Scene: I'm driving on the right lane on a street. On the other lane, there is a car approaching fast. ... I can also see a pedestrian on the left side trying to cross the street.

Question: What to do now?

Choices:

- (A) Continue forward as the path is clear.
- (B) Honk to signal the front car to avoid collision with me.
- (C) Pull over to the right.
- (D) Warn both pedestrian and the car for a potential collision.

Figure 13: Example GenEx-EQA questions. We generally divide the questions into two categories. (1) single-agent is testing the ability a agent to make optimal decision independent of social interaction. For example, in the first scene, decision agent need to infer what can the other car see, but it does not need to infer the belief that agent hold. (2) Multi-agent is testing the ability of agents to measure other agents' belief and their potential interaction. For example, in the first scene in the second row, the agent need to infer the pedestrian's belief in its surrounding and also the other car's belief.

A.5.1 LMM PROMPT FOR WORLD EXPLORATION

We prompted LMM to navigate throughout the scene. The format is provided in Fig. 14. To handle difference in distance traveling, we use different number of frames from generation. For example, if the diffusion model generate 25 frames at once and one frame means traveling 0.4 meters, travel 4 meter would mean take the first 10 frames.

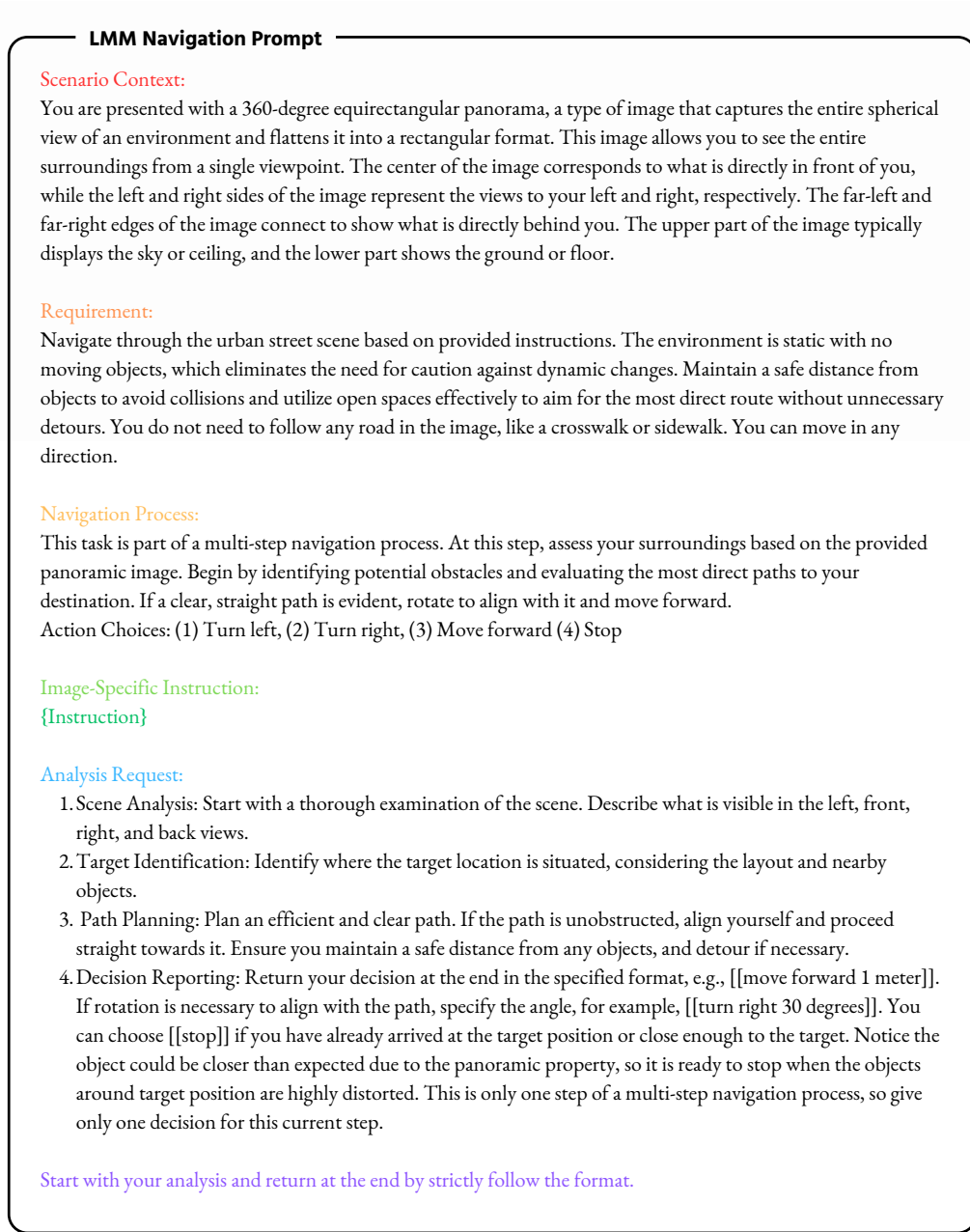


Figure 14: Navigation prompt template.

A.5.2 EMBODIED DECISION MAKING USING LMM

We provide LMMs with context using the prompt format illustrated in Fig. 15. In multimodal scenarios, we also include the egocentric (first-person) view, presented as six separate images, in addition to the unimodal cases.

A.5.3 SYSTEM PIPELINE OF EQA DECISION-MAKING

We show a general imagination-enhanced LMM POMDP system pipeline shown in Fig. 16.

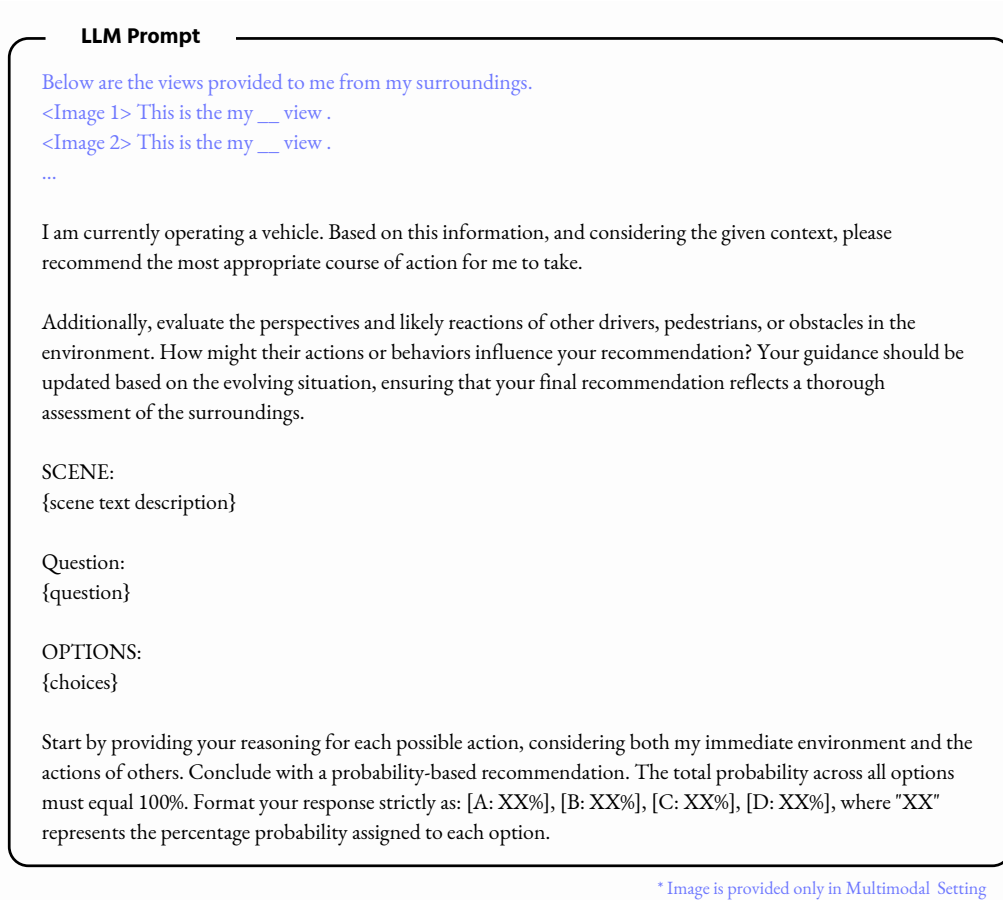


Figure 15: Embodied QA prompt template

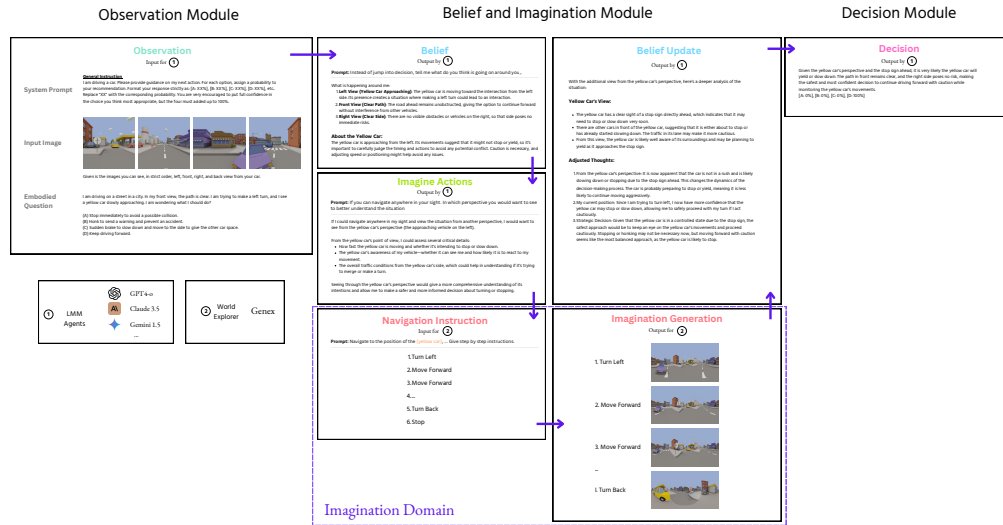


Figure 16: EQA answer pipeline. It follows Imagination-enhanced POMDP, updating its belief with imagination for more informed decision.

A.5.4 EVALUATION METRIC

Machine Evaluation. We provide the three embodied decision metrics to evaluate the benchmarked agents.

1. **Decision Accuracy and Confidence.** Since we prompted the LLMs to generate in a given format, we directly parse the accuracy and confidence. In case the LLM failed to follow the format, we filter and remove the cases.
2. **Decision Confidence.** This represents the agent’s confidence in selecting the most appropriate action based on the available information and context. Confidence is calculated by averaging the normalized logits corresponding to the agent’s correct choice.
3. **Chain-of-Thoughts Accuracy** This metric evaluates the accuracy of the agent’s logical reasoning that leads to a decision. We employ GPT-4o as a judge to assess the agent’s thought process against the correct chain of thoughts. It highlights the sequence of steps, inferences, and reflections the agent uses to reach a final action. The prompts to GPT-4o are provided in Fig. 17.

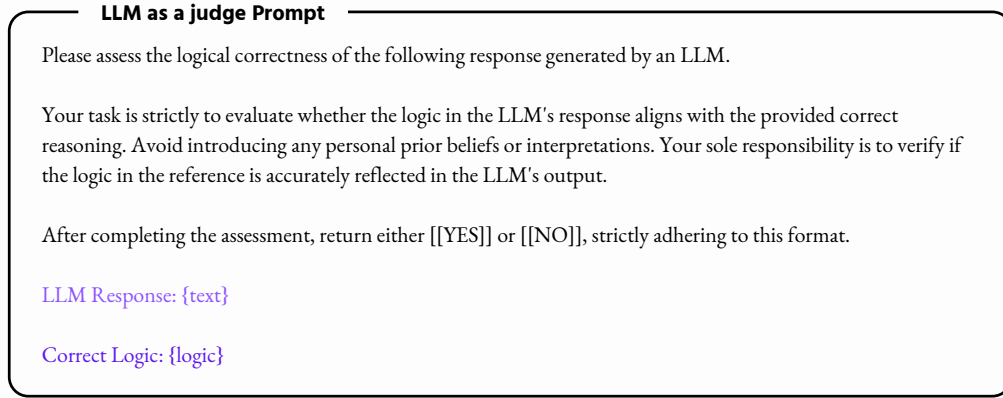


Figure 17: The prompt template to GPT4o-as-a-judge.

Human Evaluation. We present the same prompt to all human evaluators. In unimodal scenarios (both realistic and stylized) we reuse the same results due to the absence of randomness, similar to fixed temperatures in LLMs. Evaluators are guided through three strict steps to prevent information leakage: (1) text description only, (2) egocentric view, and (3) pre-navigated GenEx generation. This sequential approach ensures consistency and maintains the integrity of the evaluation process.

A.6 COMPARED METHOD: SIX-VIEW EXPLORATION

We use the same training configuration and dataset as in the original approach, but instead of working directly with panorama images, as in Fig. 18, we break the equirectangular image down into six faces of a cube. Each face corresponds to a specific direction: front, left, right, back, top, and bottom, as in Fig. 11, which obtain navigation process by focusing on discrete sections of the scene.

- Front view always moves forward.
- Left view moves to the right.
- Right view moves to the left.
- Back view moves backward.
- Top view remains stationary for upward and moves forward.
- Bottom view remains stationary for downward and moves forward.

Although each face provides a clear perspective, the transitions between faces introduce inconsistencies as information in cube faces are not shared. However, panorama navigation can preserve a general world context.

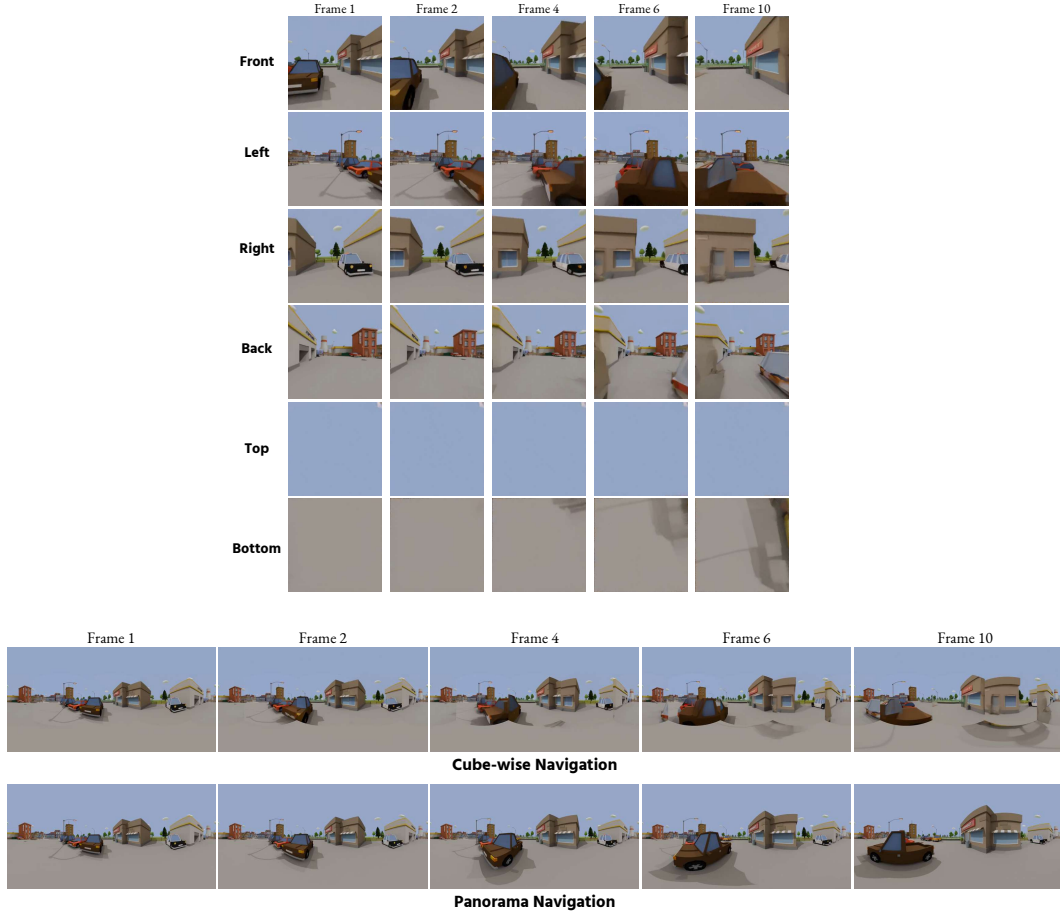


Figure 18: In six-view exploration baseline, we train 6 separate diffuser representing each cube face. Although each individual face remains acceptable quality, the world context is not preserved as in panoramic world exploration.

A.7 DETAILS OF CROSS-SCENE GENERATION

The model shows a strong cross-scene generalization ability. From the loop consistency results in Table 2, the panorama generation works well even for scenes deviates largely from its training set.

Dataset For each model trained by the dataset described in § 5.1, we evaluate its cross-scene generation quality.

Metric We evaluate loop consistency for different scenes when trained on different model and report in Table 9.

Loop Consistency	Street	Indoor	Realistic	Anime	Texture	Geometry
Realistic	0.1051	0.0917	0.0687	0.1248	0.1332	0.2047
Anime	0.1044	0.1679	0.1171	0.0571	0.1347	0.2890
Low-Texture	0.1215	0.1032	0.1104	0.1624	0.0508	0.0800
Geometry	0.1471	0.0782	0.1230	0.1746	0.0685	0.0434

Table 9: Cross-Scene Loop Consistency (§ 5.2) Latent MSE by training scene and test scene. Columns are by test scenes and rows are by training scenes.

Image Example We demonstrate some example of cross-scene generation. For example, When training using the Anime dataset, the model can generalize to generate novel view of a car in the Low-Texture dataset, although nothing similar exist in its training set. More image examples are provided in Fig. 19.



Figure 19: Cross-scene generation examples. Neither google street view or indoor scene is used for training (Inputs and outputs are panorama images. We extract cubes for visualization).

A.8 EXTENSION TO 3D REPRESENTATION OF WORLD

3D Egocentric World. We are able to reconstruct a egocentric 3D point cloud combining single panorama image with the external tool of Depth-Anything-v2 (Yang et al., 2024a). Examples are shown in Fig. 20. For each point on the image, we directly map it to a 3D location using depth.

Given a pixel (u, v) with image dimensions W (width) and H (height), each point (X, Y, Z) represents a point in the 3D point cloud.:

Compute angles: **Calculate 3D coordinates:**

$$\begin{aligned} \theta &= \frac{2\pi u}{W} - \pi \\ \phi &= \pi \left(1 - \frac{v}{H}\right) - \frac{\pi}{2} \\ X &= D \cdot \cos(\phi) \cdot \cos(\theta) \\ Y &= D \cdot \sin(\phi) \\ Z &= D \cdot \cos(\phi) \cdot \sin(\theta) \end{aligned}$$

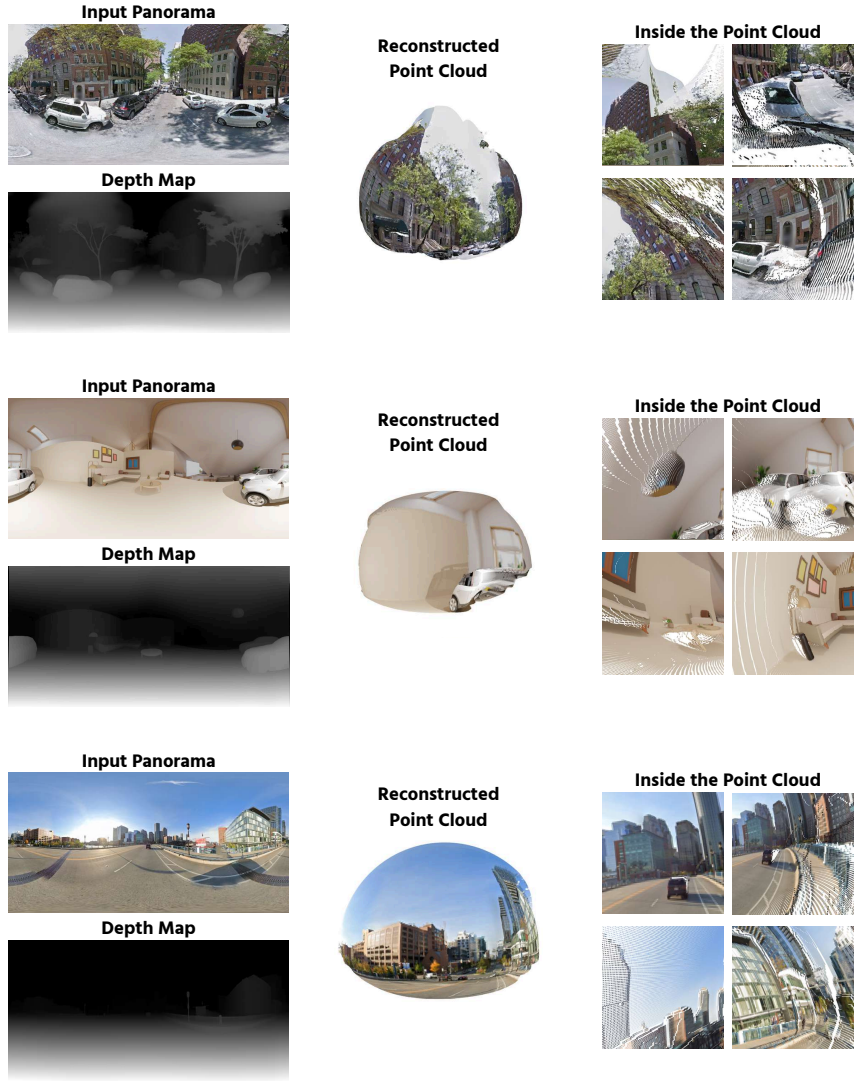


Figure 20: Egocentric 3D reconstruction with depth map and point cloud using monocular depth estimation tools (Yang et al., 2024a).

3D Exocentric world. To construct a exocentric 3D reconstruction from multi-view image. For any given panorama image, we could sample random forward moving direction to generate multiple

panorama image. Breaking down into cubes, panorama images become usable 2d images to be passed in reconstruction model like DUS3R (Wang et al., 2024b). Examples are shown in Fig. 21.

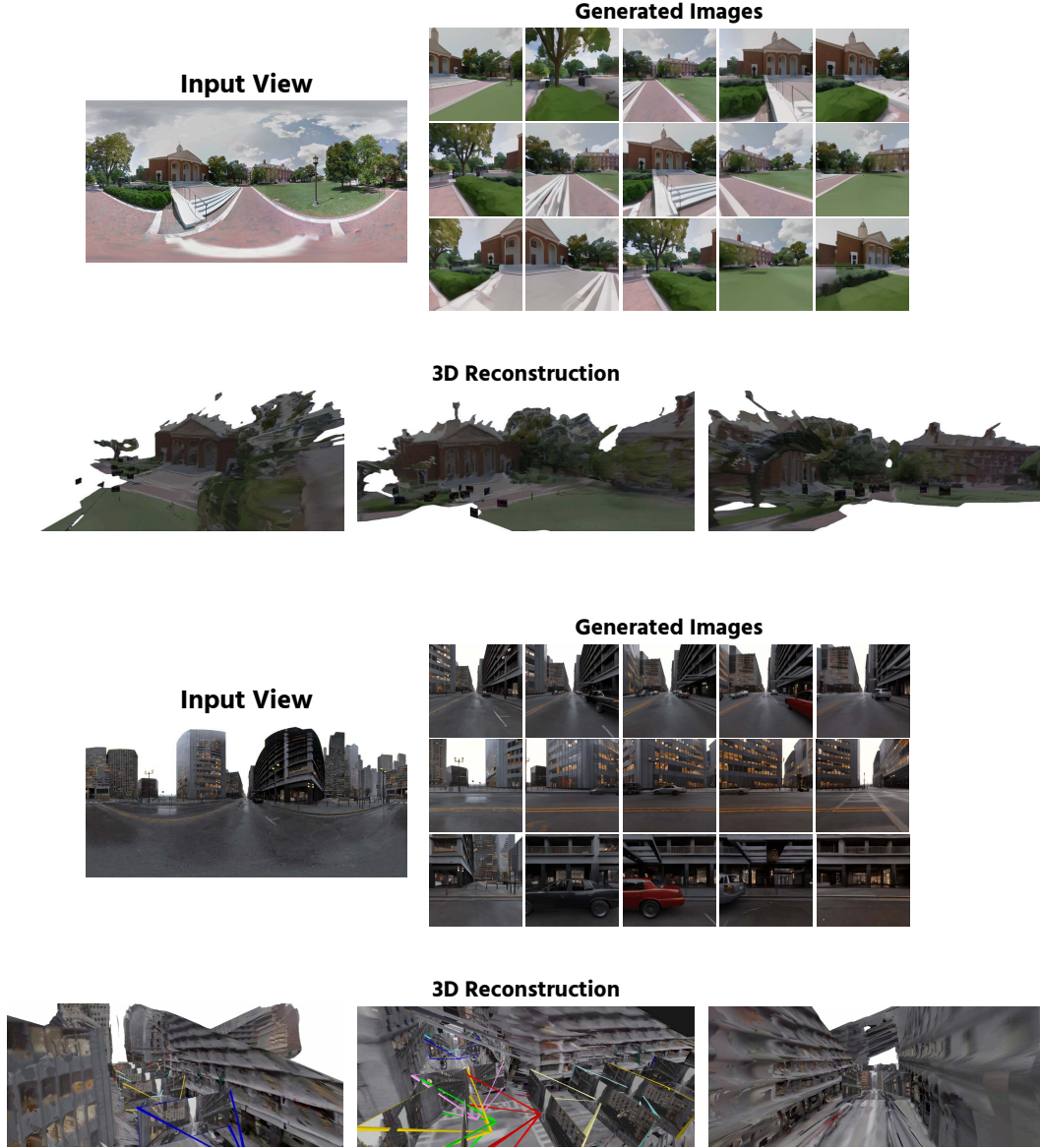


Figure 21: Exocentric 3D reconstruction with DUS3R (Wang et al., 2024b).

A.9 BIRD’S-EYE VIEW GENERATION

Our method can generate bird’s-eye view (BEV) maps from a single panoramic image by leveraging exploration along the z -axis. By adjusting the exploration pipeline to navigate upwards, we can extract a top-down view directly. As shown in Fig. 22, examples of the generated BEV maps illustrate the effectiveness of our method in capturing a comprehensive top-down perspective from a single panoramic image. This capability enables the agent to imagine a third-person perspective through BEV maps, supporting more informed and objective decision-making.

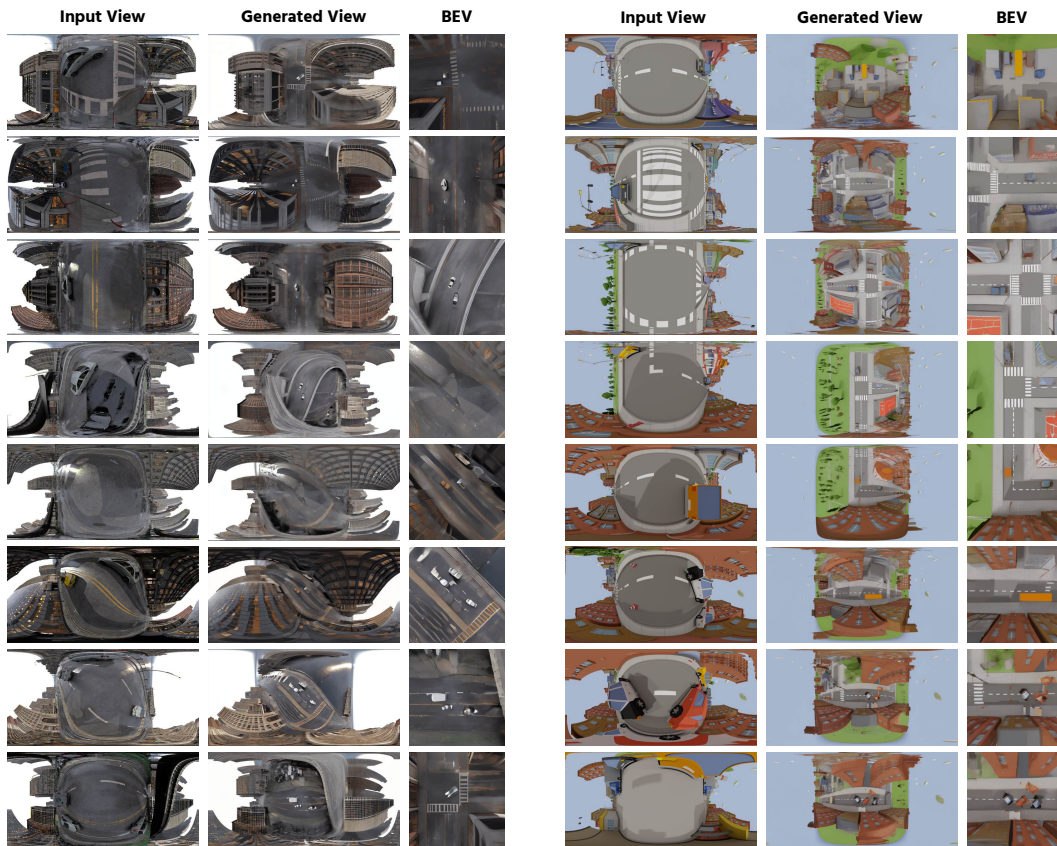


Figure 22: By exploration in z -axis, we are able to generate the 2D bird-eye view of the current scene.