PHYSCENE: Physically Interactable 3D Scene Synthesis for Embodied AI

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https://physcene.github.io



Figure 1. **Illustration of the PHYSCENE**, physically interactable scene synthesis method to generate interactive 3D scenes characterized by **realistic layouts**, **articulated objects**, **and rich physical interactivity** tailored for embodied agents.

Abstract

With recent developments in Embodied Artificial Intelligence (EAI) research, there has been a growing demand for high-quality, large-scale interactive scene generation. While prior methods in scene synthesis have prioritized the naturalness and realism of the generated scenes, the physical plausibility and interactivity of scenes have been largely left unexplored. To address this disparity, we introduce PHYSCENE, a novel method dedicated to generating interactive 3D scenes characterized by realistic layouts, articulated objects, and rich physical interactivity tailored for embodied agents. Based on a conditional diffusion model for capturing scene layouts, we devise novel physicsand interactivity-based guidance mechanisms that integrate constraints from object collision, room layout, and object reachability. Through extensive experiments, we demonstrate that PHYSCENE effectively leverages these guidance functions for physically interactable scene synthesis, outperforming existing state-of-the-art scene synthesis methods by a large margin. Our findings suggest that the scenes generated by PHYSCENE hold considerable potential for facilitating diverse skill acquisition among agents within interactive environments, thereby catalyzing further advancements in embodied AI research.

1. Introduction

The exploration of scene synthesis [7, 11, 14, 16, 30, 45, 54, 58, 62, 67] has constituted a persistent focus within the field of computer vision. Initially conceived to facilitate indoor design applications, scene synthesis aimed to create diverse 3D environments characterized by both realism and naturalness. However, with the advent of embodied artificial intelligence (EAI) [1, 12, 25, 27], the objectives of this task have taken on new dimensions. Simulated environments [9, 10, 33, 35, 50, 57], now supporting a plethora of intricate embodied tasks, have propelled the task of scene synthesis into an important data source that provides unlimited scenarios for agents to robustly learn skills like naviga-

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tion [2, 34] and manipulation [18, 31, 48]. This trend underscores the growing importance of scene synthesis within the context of EAI research.

Nevertheless, achieving a seamless transition from conventional scene synthesis algorithms to those tailored for EAI presents significant challenges in scene generation. As many EAI tasks involve physics simulation [19, 36, 37, 39, 40, 65], the synthesized scenes must adhere to physical constraints while enabling a high degree of interactivity among objects (e.g., articulated objects or fluids) and scene layout (e.g., reachability of objects) to facilitate agent skill acquisition. These stringent interactivity requirements introduce several obstacles for scene synthesis algorithms. Limited by the quality of real-world scanned scenes [4, 8, 29], previous methods have primarily relied on manually created scenes [14, 15]. However, these datasets are designed with non-interactable objects, overlooking physical constraints, and are prone to violations of such constraints. Consequently, this poses a significant challenge for algorithms aiming to learn physically plausible arrangements of interactable objects. Beyond data-level hurdles, incorporating scene interactivity (e.g., maintaining sufficient workspace, ensuring object reachability and interactivity) introduces non-trivial challenges in designing optimizable objectives that reflect such abstract concepts. These challenges emphasize the need for an effective scene synthesis algorithm that integrates the naturalness and realism of conventional synthesis algorithms while ensuring the physical plausibility and interactivity of scenes.

To address these challenges, we propose PHYSCENE, a diffusion-based method embedded with physical commonsense for interactable scene synthesis. Specifically, our approach builds on the efficacy of guided diffusion models [3, 23, 38, 51] to effectively learn scene distribution and guide the model in generating scenes that are both functionally interactive and physically plausible. To incorporate articulated objects into generated scenes, we utilize the shape and geometry features, bridging rigid-body objects from training scenes with existing articulated object datasets. To model physical plausibility and interactivity accurately, we impose three key constraints on the generated scenes: (1) physical collision avoidance between objects to enable simulation, (2) object layouts constrained on the floor plan to avoid inter-room conflicts, and (3) the interactiveness and reachability of each object when assuming an embodied agent of proper size need to navigate. We convert these constraints into guidance functions that can be easily integrated into the guided diffusion model. We further propose metrics considering the aforementioned constraints in our evaluation process for assessing all existing models. Through meticulously designed experiments, we demonstrate that PHYSCENE not only achieves state-of-theart results on traditional scene synthesis metrics but also significantly enhances the physical plausibility and interactivity of generated scenes compared to existing methods. We hope this work can make a step forward in scalable indoor scene synthesis for EAI tasks, contributing to the broader landscape of EAI research.

In summary, our main contributions are:

- We propose PHYSCENE, a guided diffusion model, for physically interactable scene synthesis with realistic layouts and interactable objects.
- Through well-crafted designs of guidance functions, we convert constraints encompassing collision avoidance, room layout, and reachability into PHYSCENE in a simple and effective way to ensure the physical plausibility and interactivity of the generated scenes.
- By comparing with competitive baseline models, we show that PHYSCENE can not only achieve state-of-the-art results on traditional scene-synthesis metrics but also significantly outperforms existing methods for inter-actable scene synthesis on our delicately designed physical metrics, paving the way for new research topics bridging scene synthesis and EAI.

2. Related Work

Indoor Scene Synthesis Indoor scene synthesis is formulated as a layout prediction problem, where each object is often represented by its 3D bounding box, semantic labels [14, 54], or shape features [51] for retrieving corresponding meshes from 3D asset libraries to the specific locations. To properly model the layout of objects in training datasets, current methods usually represent the arrangement of objects as a scene graph [7, 11, 62, 67] and utilize scene priors such as the spatial relationship between objects [45] and object category (co-)occurrence frequency [16, 58] for approximating the scene layout distribution. While generating new scenes, these works leverage iterative sampling or optimization methods to reject scenes that violate the designed scene priors for synthesizing scenes with desired properties [7, 13, 16, 45]. However, such methods are often limited by the efficacy of sampling or optimization algorithms. More recent works try to learn scene layout distributions with deep neural networks [26, 41, 42, 44, 54, 59, 64] to improve the generation efficiency.

For the quality evaluation of generated scenes, common metrics test model performance with perceptual quality scores (e.g., FID [22], KID [5], etc.). However, these realism metrics do not address the physical plausibility and interactivity of generated scenes, which is crucial for adapting scenes into simulated environments. In fact, a commonly used scene synthesis dataset, 3D-FRONT dataset [14], exhibits frequent occurrence of these physically implausible layouts (as shown in Tab. 1). In addition, the interactivity of scenes for object manipulation and reachability is also understudied in prior works. ProcTHOR [10] has proposed a procedural generation pipeline for interactable scenes with rule-based constraints and statistical scene priors. Nonetheless, as pointed out by [32], these generated scenes suffer from the pre-defined priors, thus generating unrealistic scenes that are harmful to agent learning. To this end, we aim to bridge this gap in PHYSCENE, uniting efforts in scene synthesis and EAI to provide a pipeline that could suffice for large-scale interactable scene synthesis while maintaining visual realism and naturalness.

Physical Plausibility and Interactivity in 3D Scenes Producing physically plausible generations in 3D scenes has been a long-standing problem for computer vision, given its subtleness in properly converting physical constraints into optimizable objectives. To tackle this challenge, various optimization-based approaches have been proposed for tasks such as scene-conditioned pose [21] and motion generation [52]. However, the study of physical plausibility for scene generation has been largely left untouched. Meanwhile, the modeling of interactivity of 3D scenes has been largely left untouched in existing works without proper definition. Some works [53] aim to define the level of scene interactivity via human and robot preferences in a scene rearrangement setting. Nonetheless, with their task-specific design, the optimization objectives are hard to be generalized to other settings. Therefore, PHYSCENE aims at addressing these obstacles and makes the first attempts to provide reasonable definitions of physical plausibility and scene interactivity in the context of scene synthesis.

Guided Diffusion Models Diffusion models [24, 38, 49] have shown promising results for generative AI [26, 28, 47] across various domains [43, 55, 56, 60, 63]. Through an iterative denoising process, diffusion models excel at handling high dimensional distributions without mode collapse. Such an iterative process also offers flexible ways to provide conditions [6, 46] and guidance [3, 23] that could effectively affect the inference of models. For example, SceneDiffuser [26] integrates a physics-based objective as conditional guidance for physically plausible planning and motion generation. PhysDiff [61] proposes a physics-based motion projection module to instill the laws of physics into the denoising diffusion process for motion generation. PHYSCENE takes insight from these powerful techniques and integrates physical and interactivity guidance as conditional guidance for scene synthesis. Compared to constrained sampling methods such as Markov Chain Monte Carlo (MCMC) [45, 53], diffusion guidance runs more efficiently during the inference stage. Meanwhile, in contrast to models that take in constraints as a learnable objective [51], our guidance functions can more effectively ensure the satisfaction of constraints during inference. To the best of our knowledge, PHYSCENE makes the first attempt to integrate a conditional diffusion model with physical plausibility and interactivity guidances to effectively generate physically interactable 3D scenes.

3. PHYSCENE

Physically interactable scene synthesis requires realistic layouts, articulated objects, and physical interactivity.

Table 1. Interactivity evaluation of scenes in the 3D-FRONT dataset. These scenes exhibit a high rate of physical constraint violations including collision, layout, and interactivity. We provide detailed definitions of the metrics as explained in Sec. 4.

Data	Bedroom	Livingroom	Diningroom
Col _{obj} ↓	0.214	0.206	0.209
$Col_{scene}\downarrow$	0.42	0.625	0.57
$R_{out}\downarrow$	0.201	0.0584	0.159
$R_{reach} \uparrow$	0.850	0.841	0.876
$R_{walkable} \uparrow$	0.749	0.828	0.807

However, integrating articulated objects into scenes trained solely with static objects presents data-level challenges. We outline our method for incorporating articulated objects into generated scenes in Sec. 3.1. We then detail the model structure and training process of PHYSCENE, where it learns prior layout knowledge from the dataset in Sec. 3.2. To ensure physical interactivity, we consider collision avoidance, room layout constraint, and agent interactiveness as three key constraints, and provide details in Sec. 3.3 on transforming them into guidance functions for posterior optimization during the inference process.

3.1. Object representation

The scene \mathbf{x} is composed of N objects, noted as $\mathbf{x} = {\mathbf{o}_1, ..., \mathbf{o}_N}$. Each object representation $\mathbf{o}_i =$ $[\mathbf{c}_i, \mathbf{s}_i, \mathbf{r}_i, \mathbf{t}_i, \mathbf{f}_i]$ is composed of a semantic label $\mathbf{c}_i \in \mathbb{R}^C$ out of C categories, size $\mathbf{s}_i \in \mathbb{R}^3$, orientation $\mathbf{r}_i = (cos\theta_i, sin\theta_i) \in \mathbb{R}^2$, location $\mathbf{t}_i \in \mathbb{R}^3$ and 3D feature $\mathbf{f}_i \in \mathbb{R}^{32}$ encoded from the shape of the object. Notably, common approaches for scene synthesis retrieve objects using the predicted size s_i and label c_i . However, such methods could not be applied across asset libraries. We therefore leverage the shape feature f_i as a critical indicator for object retrieval, especially considering the objects in available articulated object datasets are largely different from those in scene synthesis datasets. Specifically, we follow [51] and utilize a variational auto-encoder to embed object geometric features, transforming each 3D furniture model into a latent shape feature. For generating scenes with interactable objects, we consider object assets from: 1) 3D-FUTURE [15] which contains CAD models used in 3D-FRONT [14], and 2) GAPartNet [17] that includes various articulated objects. During inference, we use the latent encoded feature to find the best match of articulated objects in GAPartNet given the static objects in 3D-Front, thereby enabling the generation of scenes containing interactable objects.

3.2. Conditional Diffusion for Layout Modeling

With a data sample \mathbf{x}_0 representing the scene layout in the dataset, we gradually add Gaussian noise to \mathbf{x}_0 with a forward process $q(\mathbf{x}_{t+1}|\mathbf{x}_t)$ converting it into a Gaussian noise \mathbf{x}_T . Then a reverse denoising process $p_{\theta}(\mathbf{x}_t|\mathbf{x}_{t+1})$ is applied to recover the data from noise with learnable parameters θ . Additionally, we consider using the floor plan \mathcal{F} as a



Figure 2. **Overview of PHYSCENE.** We leverage diffusion models for capturing scene layout distributions and apply three distinct guidance functions for improving the physical plausibility and interactivity of generated scenes.

condition for incorporating the workspace and room layout constraints. In this case, we reconstruct x_0 via:

$$p_{\theta}(\mathbf{x}_{0}|\mathcal{F}) = p(\mathbf{x}_{T}) \prod_{t=1}^{T} p_{\theta}(\mathbf{x}_{t-1}|\mathbf{x}_{t},\mathcal{F}),$$
$$p_{\theta}(\mathbf{x}_{t-1}|\mathbf{x}_{t},\mathcal{F}) = \mathcal{N}(\mathbf{x}_{t-1};\mu_{\theta}(\mathbf{x}_{t},t,\mathcal{F}),\Sigma_{\theta}(\mathbf{x}_{t},t,\mathcal{F}))$$

where $p_{\theta}(\mathbf{x}_0|\mathcal{F})$ denotes the probability of scene layout \mathbf{x}_0 given the conditional floor plan \mathcal{F} . As pointed out by previous works [24], this maximization of conditional probability $p_{\theta}(\mathbf{x}_0|\mathcal{F})$ could be equivalently formulated as a simplified objective of estimating the noise ϵ through:

$$\mathcal{L}_{\theta}(\mathbf{x}_{0}|\mathcal{F}) = \mathbb{E}_{t,\boldsymbol{\epsilon},\mathbf{x}_{0}} \left[\|\boldsymbol{\epsilon} - \boldsymbol{\epsilon}_{\theta}(\sqrt{\hat{\alpha}_{t}}\mathbf{x}_{0} + \sqrt{1 - \hat{\alpha}_{t}}\boldsymbol{\epsilon}, t, \mathcal{F})\|_{2}^{2} \right]$$
$$= \mathbb{E}_{t,\boldsymbol{\epsilon},\mathbf{x}_{0}} \left[\|\boldsymbol{\epsilon} - \boldsymbol{\epsilon}_{\theta}(\mathbf{x}_{t}, t, \mathcal{F})\|_{2}^{2} \right],$$
(1)

where $\hat{\alpha}_t$ is a pre-defined function of t in the forward process according to a noise schedule (see details in the *supplementary*). To learn this conditional model, we utilize a U-Net with attention blocks to model $\epsilon_{\theta}(\mathbf{x}_t, t, \mathcal{F})$ with time embedding t and floor plan embedding \mathcal{F} added as conditions within every U-Net layer.

3.3. Guidance for Physical Interactivity

Considering the physical constraints violations in scenes from existing training data (as shown in Tab. 1), we ensure the physical plausibility and interactivity of generated scenes by guiding the conditional scene diffusion process with physic-based guidance functions. We start by first introducing guided sampling for diffusion models. Given constraint function $\varphi(\mathbf{x}, \mathcal{F})$, we formulate the guided inference problem as optimizing the probability of constraint satisfaction:

$$p(\mathbf{x}_0|\mathcal{F}, O=1) \propto p_{\theta}(\mathbf{x}_0|\mathcal{F}) p(O=1|\mathbf{x}_0, \mathcal{F}) \\ \propto p_{\theta}(\mathbf{x}_0|\mathcal{F}) \cdot \exp\left(\varphi(\mathbf{x}_0, \mathcal{F})\right),$$
(2)

where O is an optimality indicator checking if the conditional generated output \mathbf{x}_t at denoising step t satisfies the constraints in $\varphi(\mathbf{x}, \mathcal{F})$. Similar to [26], we use the first order Taylor expansion around $\mathbf{x}_t = \boldsymbol{\mu}$ at timestep t to estimate the optimal condition in Eq. (2) with:

$$\log p(O = 1 | \mathbf{x}_t, \mathcal{F}) \approx (\mathbf{x}_t - \boldsymbol{\mu})\mathbf{g} + C$$

$$\mathbf{g} = \nabla_{\mathbf{x}_t} \log p(O = 1 | \mathbf{x}_t, \mathcal{F}) |_{\mathbf{x}_t = \boldsymbol{\mu}}$$

$$= \nabla_{\mathbf{x}_t} \varphi(\mathbf{x}_t, \mathcal{F}) |_{\mathbf{x}_t = \boldsymbol{\mu}},$$
 (3)

where $\boldsymbol{\mu} = \boldsymbol{\mu}_{\theta}(\mathbf{x}_t, t, \mathcal{F})$, **g** is the first order gradient estimate at $\mathbf{x}_t = \boldsymbol{\mu}$ of $\log p(O = 1 | \mathbf{x}_t, \mathcal{F})$, and *C* is a constant. Therefore to generate a scene with constraints considered, we can modify the denoising process with a constraint perturbed Gaussian transition:

$$p_{\theta}(\mathbf{x}_{t-1}|\mathbf{x}_t, \mathcal{F}, O=1) = \mathcal{N}(\mathbf{x}_{t-1}; \boldsymbol{\mu} + \lambda \boldsymbol{\Sigma} \mathbf{g}, \boldsymbol{\Sigma}),$$
 (4)

where $\Sigma = \Sigma_{\theta}(\mathbf{x}_t, t, \mathcal{F})$ and λ is a scaling factor. Notably, the formulations in Eq. (2) and Eq. (4) leverage the predefined constraint functions $\varphi(\mathbf{x}, \mathcal{F})$ as a tilting function on the original scene layout distribution to handle constraints.

Under this formulation, we can easily combine the constraint functions into both learning and inference. Following Eq. (1), we can reformulate the optimization of objective with $\varphi(\mathbf{x}, \mathcal{F})$ through:

$$\mathcal{L}_{\theta}(\mathbf{x}_{0}|\mathcal{F}, O=1) = \mathbb{E}_{t, \boldsymbol{\epsilon}, \mathbf{x}_{0}} \left[\|\boldsymbol{\epsilon} - \boldsymbol{\epsilon}_{\theta}(\mathbf{x}_{t}, t, \mathcal{F}) - \lambda \boldsymbol{\Sigma} \mathbf{g} \|_{2}^{2} \right]$$
(5)

In scene synthesis, the guidance functions $\varphi(\mathbf{x}_t, \mathcal{F})$ usually require real scene layouts for computing the violation constraints. Therefore, instead of optimizing for \mathbf{x}_t which might not be meaningful for real scenes, we convert the guidance functions into $\varphi(\tilde{\mathbf{x}}_0^t, \mathcal{F})$ where $\tilde{\mathbf{x}}_0^t$ is the predicted scene layout given initialization \mathbf{x}_t . We summarize the guided learning and inference process of PHYSCENE in Algorithm 1.

Algorithm 1: Learnning and inference in PHYSCENE

Modules: Model $p_{\theta}(\cdot | \mathcal{F})$, guidance functions $\varphi(\cdot, \mathcal{F}) = \{\varphi_{\text{coll}}(\cdot), \varphi_{\text{layout}}(\cdot, \mathcal{F}), \varphi_{\text{reach}}(\cdot, \mathcal{F})\}.$ // constraint-guided learning **Input:** 3D scene layout $\mathbf{x} = {\mathbf{o}_1, ..., \mathbf{o}_N}$ with floor plan \mathcal{F} , where N is a fixed number of objects. repeat $\mathbf{x}_0 \sim p(\mathbf{x}_0 | \mathcal{F})$ $\boldsymbol{\epsilon} \sim \mathcal{N}(\mathbf{0}, \mathbf{I}), t \sim \mathcal{U}(\{1, \cdots, T\})$ $\mathbf{x}_t = \sqrt{\hat{\alpha}_t} \mathbf{x}_0 + \sqrt{1 - \hat{\alpha}_t} \boldsymbol{\epsilon}, \, \tilde{\mathbf{x}}_0^t \sim p_\theta(\cdot | \mathcal{F})$ $\theta = \theta - \eta \nabla_{\theta} \| \boldsymbol{\epsilon} - \boldsymbol{\epsilon}_{\theta}(\mathbf{x}_t, t, \mathcal{F}) - \lambda \boldsymbol{\Sigma} \mathbf{g} \|_2^2$ until converged; // one-step guided sampling function sample $(\boldsymbol{\tau}^t, \varphi)$: $\boldsymbol{\mu} = \boldsymbol{\mu}_{\theta}(\mathbf{x}_t, t, \mathcal{F}), \boldsymbol{\Sigma} = \boldsymbol{\Sigma}_{\theta}(\mathbf{x}_t, t, \mathcal{F})$ $\varphi(\mathbf{x}_t, \mathcal{F}) =$ $\gamma_1 \varphi_{\text{coll}}(\mathbf{x}_t) + \gamma_2 \varphi_{\text{layout}}(\mathbf{x}_t, \mathcal{F}) + \gamma_3 \varphi_{\text{reach}}(\mathbf{x}_t, \mathcal{F})$ $\mathbf{x}_{t-1} = \mathcal{N}(\mathbf{x}_{t-1}; \boldsymbol{\mu} + \lambda \boldsymbol{\Sigma} \nabla_{\mathbf{x}_t} \varphi(\mathbf{x}_t, \mathcal{F})|_{\mathbf{x}_t = \boldsymbol{\mu}}, \boldsymbol{\Sigma})$ return \mathbf{x}_{t-1} // constraint-guided generation **Input:** initial scene layout $\mathbf{x}_T \sim \mathcal{N}(\mathbf{0}, \mathbf{I})$ for $t = T, \cdots, 1$ do // sampling with optimization $\mathbf{x}_{t-1} = \mathbf{sample}(\mathbf{x}_t, \varphi)$ end return \mathbf{x}_0

Based on this formulation, we further propose three physic-based guidances $\varphi_{coll}(\mathbf{x})$, $\varphi_{layout}(\mathbf{x}, \mathcal{F})$, and $\varphi_{reach}(\mathbf{x}, \mathcal{F})$ and integrate them into the inference process as illustrated in Algorithm 1. We detail the design of each guidance function as follows:

Collision Avoidance. We design a collision avoidance function to reduce object mesh collisions in the generated scene. Instead of calculating the collision mesh between objects, we use the predicted bounding boxes and object centers as effective approximates for estimating the collision score of objects. Specifically, we use $\mathbf{b}_i = [\mathbf{t}_i, \mathbf{r}_i, \mathbf{s}_i]$ to denote the 3D bounding box of object \mathbf{o}_i including its location \mathbf{t}_i , orientation \mathbf{r}_i and size \mathbf{s}_i . We use 3D IoU [66] to calculate the collision guidance objective via:

$$\varphi_{\text{coll}}(\mathbf{x}) = -\sum_{i,j,i\neq j} \mathbf{IoU}_{3D}(\boldsymbol{b}_i, \boldsymbol{b}_j), \tag{6}$$

where IoU_{3D} represents the 3D bounding box IoU between object bounding boxes. We sum the collisions of each pair of objects in scene x and take the negative value of the summation to penalize object collision.

Room-layout guidance An important goal of scalable scene synthesis is to generate interactable house-level scenes in which embodied agents can navigate and interact. To achieve this goal, we consider adding the room-layout guidance that penalizes the existence of objects which are outside of a pre-given floor plan. To consolidate this guidance function, we first extract a polygon of the room boundary given the floor plan \mathcal{F} . We then derive a set of W outside barriers for identifying the boundary, represented as bounding boxes of walls $\{\mathbf{b}_w^{wall}\}_{w=1}^W$ with infinite thickness. We use a similar IoU score between objects and walls for room-layout guidance following:

$$\varphi_{\text{layout}}(\mathbf{x}|\mathcal{F}) = -\sum_{i=1}^{N} \sum_{j=1}^{W} \mathbf{IoU}_{3D}(\boldsymbol{b}_{i}, \boldsymbol{b}_{j}^{\text{wall}}).$$
(7)

Reachability guidance For an embodied agent, the synthesized scene should allow it to traverse the entire room and interact with all objects successfully. Notably, the synthesized room is often separated into several disjoint connected regions in scenes with improper layouts. Based on this key observation, we aim to adjust the object locations that most significantly affect this connectivity between regions. More specifically, considering an embodied agent represented by its bounding box b^{agent} , we first map the generated scenes to a 2D room mask and calculate the walkable area in this scene considering the agent's size. Next, we employ Gaussian distributions on each positioned object in the scene to form a cost map for traversing the scene. Intuitively, points closer to objects will have higher costs. With the cost map, we plan the shortest path between the center of the two largest connection regions using the A* algorithm [20]. The resulting path indicates the least effort path to traverse between these two regions. We then select L agent positions on this shortest path with bounding boxes $\{\boldsymbol{b}_{1}^{\text{agent}}, ..., \boldsymbol{b}_{L}^{\text{agent}}\}$ for applying the guidance function. The reachability guidance can therefore be calculated via:

$$\varphi_{\text{reach}}(\mathbf{x}|\mathcal{F}) = -\sum_{i=1}^{N} \sum_{j=1}^{L} \mathbf{IoU}_{3D}(\boldsymbol{b}_i, \boldsymbol{b}_j^{\text{agent}}).$$
(8)

Notably, we can extend the current method to incorporate interaction constraints to ensure the articulated object interaction (*e.g.*, grasping, opening) as well as complex rigid object interaction (*e.g.*, sit) with some simple modifications. More details are provided in the *supplementary*.

4. Experiment

Dataset For experimental comparisons, we train our diffusion model on the 3D-FRONT dataset [14] which contains 6813 houses with 14629 rooms. Each room is manually decorated with high-quality furniture objects from the 3D-FUTURE dataset [15]. Following the setting of DiffuScene [51] and ATISS [42], we use 4041 bedrooms, 900 dining rooms, and 813 living rooms for training and testing. In addition, we use both the 3D-FUTURE dataset [15] and GAPartNet [17] for object retrieval. Among them, GAPartNet [17] has abundant interactive assets, containing 1166 articulated objects in the table and storage furniture category, such as wardrobe and table, to retrieve related objects in

Table 2. Quantitative comparison on unconditional scene synthesis trained on 3D-Front. We compare PHYSCENE with ATISS and Diffuscene on common perceptual quality scores FID, SCA, CKL, as well as physical plausibility measured in collision rate Col.

Method	Bedroom			Living Room			Dining Room								
memou	$\mathrm{FID}\downarrow$	$\mathbf{SCA}\downarrow$	$CKL\downarrow$	$\mathbf{Col}_{obj}\downarrow$	$\mathbf{Col}_{scene}\downarrow$	$\text{FID}\downarrow$	$\mathbf{SCA}\downarrow$	$CKL\downarrow$	$\mathbf{Col}_{obj}\downarrow$	$\mathbf{Col}_{scene}\downarrow$	$\text{FID}\downarrow$	$\mathbf{SCA}\downarrow$	$CKL\downarrow$	$\mathbf{Col}_{obj}\downarrow$	$\mathbf{Col}_{scene}\downarrow$
ATISS [42]	36.92	49.24	0.0036	0.255	0.50	55.76	53.33	0.0016	0.372	0.870	41.89	58.20	0.0028	0.483	0.91
DiffuScene [51]	28.63	51.33	0.0031	0.238	0.42	54.36	50.24	0.0010	0.183	0.570	37.68	57.60	0.0031	0.253	0.63
PhyScene (Ours)	28.56	55.71	0.0030	0.187	0.35	40.67	56.20	0.0015	0.130	0.477	37.88	58.74	0.0022	0.134	0.40



Figure 3. Visualization of floor-plan conditioned scene synthesis between PhyScene, ATISS, and DiffuScene. The red, purple, and blue boxes highlight collisions between objects, objects outside the floor plan, and unreachable areas to the embodied agent, respectively.

generated scenes, and provide the full object category mapping between datasets in the *supplementary*.

Baseline We mainly consider two state-of-the-art scene synthesis methods as baselines: 1) ATISS [42], a transformer-based model that predicts the 3D object bounding box in an autoregressive manner, and 2) DiffuScene [51], a diffusion-based model that learns 3D objects layout without floor plan constraint. We test these baselines in both unconditional synthesis and floor-plan-conditioned synthesis settings to compare our proposed PHYSCENE model.

Metric To evaluate the realism and diversity of the synthesized scenes, we follow the previous works and calculate Fréchet Inception Distance [22] (FID), Kernel Inception Distance [5] (KID ×0.001), Scene Classification Accuracy (SCA), and Category KL divergence (CKL ×0.01) on 1000 synthesized scenes. In addition, we check the collision rate between each pair of objects in the generated scene using their CAD models. We use Col_{obj} to denote the percentage of objects that collide with other objects in the generated scene, scene to denote the ratio of scenes that possess object collisions over all generated scenes. Since the CAD models in the 3D-FUTURE dataset are usually not watertight, we apply re-meshing for each object mesh before evaluation. To evaluate the violation of the floor plan

layout, we mark the rate of objects outside the floor plan as \mathbf{R}_{out} . Finally, we calculate the average reachable rate of objects in the scene \mathbf{R}_{reach} starting from a random starting point on the floor plan. We calculate the average ratio of the largest connected walkable area over all walkable areas in the room, denoted as $\mathbf{R}_{walkable}$, to evaluate the reachability and interactivity of the generated scenes.

4.1. Unconditioned Scene Synthesis

We provide quantitative evaluation results in Tab. 2. As shown in Tab. 2, PHYSCENE achieves state-of-the-art results on almost all metrics, especially with a significant improvement on physical plausibility metrics such as Col_{obj} and Col_{scene}. This result quantitatively proves that PHYSCENE effectively produces improved scene layouts with reduced collision rates while achieving better visual plausibility. Notably, diffusion-based scene-synthesis models (i.e., DiffuScene and PHYSCENE) exhibit superior performance in collision avoidance compared to ATISS. This affirms the advantage of employing diffusion models as the primary generative model for scene synthesis, given their robust performance and adaptability in integrating guidance functions. We provide qualitative results in Fig. 3, demonstrating that our model successfully generates scenes with significantly fewer instances of physical constraint violations due to object collisions while maintaining high levels of naturalness and diversity.

Table 3. Floor-conditioned Scene Synthesis. We compare PHYSCENE with ATISS and DiffuScene on common perceptual quality scores FID, KID, SCA, CKL, as well as physical plausibility metrics Col_{obj} , Col_{scene} , R_{out} , R_{reach} , $R_{walkable}$.

Room Type	Method	$FID\downarrow$	$KID\downarrow$	$SCA\downarrow$	$\mathrm{CKL}\downarrow$	$\mathbf{Col}_{obj}\downarrow$	$\mathbf{Col}_{scene}\downarrow$	$\mathbf{R}_{out}\downarrow$	$\mathbf{R}_{walkable}\uparrow$	$\mathbf{R}_{\text{reach}}\uparrow$
	ATISS	30.19	0.0010	49.14	0.0028	0.248	0.46	0.286	0.839	0.736
Bedroom	DiffuScene	25.00	0.0004	51.78	0.0031	0.228	0.43	0.272	0.827	0.755
	PhyScene (Ours)	25.52	0.0006	50.10	0.0025	0.187	0.36	0.245	0.865	0.762
Living Room	ATISS	45.66	0.0035	51.64	0.0016	0.316	0.85	0.136	0.814	0.791
	DiffuScene	38.69	0.0012	54.06	0.0017	0.198	0.69	0.238	0.790	0.756
	PhyScene (Ours)	43.33	0.0031	53.50	0.0015	0.191	0.63	0.219	0.815	0.771
Dining Room	ATISS	41.66	0.0039	64.57	0.0040	0.591	0.96	0.132	0.874	0.848
	DiffuScene	38.31	0.0020	60.19	0.0013	0.160	0.55	0.244	0.787	0.847
	PhyScene (Ours)	39.90	0.0026	60.00	0.0013	0.151	0.53	0.217	0.852	0.789



Figure 4. Generated scenes with articulated objects. We visualize the opening sequence of articulated objects (left) and the generated scenes with texture (right).

4.2. Floor-conditioned Scene Synthesis

We provide comparisons between PHYSCENE and baseline models in terms of both visual and physical metrics in Tab. 3. PHYSCENE surpasses baselines in collision metrics and the CKL score. Additionally, compared to DiffuScene, our model consistently exhibits performance improvements across all physical interactability metrics, highlighting the effectiveness of our physical guidance functions in enhancing the generation process of diffusion-based models with physical constraints. It is noteworthy that, except for the Bedroom setting, ATISS achieves favorable results on floor plan violation (\mathbf{R}_{out}) and reachability metric (\mathbf{R}_{reach}). We attribute this to its prioritization of floor plan constraints over collision avoidance within the scene. We provide qualitative visualization of all models' generations in Fig. 3.

4.3. Scene Synthesis with Articulated Objects

To generate scenes with articulated objects, we utilize the predicted scene layout along with object features to retrieve articulate objects. Recognizing the spatial requirements for interacting with articulated objects, we compute 3D boundTable 4. **Articulated Object Embedding.** We compare PHYSCENE with ATISS and DiffuScene on physical plausibility.

Method	$\mathbf{Col}_{obj}\downarrow$	$\mathbf{Col}_{scene}\downarrow$	$\mathbf{R}_{out}\downarrow$	$\mathbf{R}_{\text{reach}}\uparrow$
ATISS	0.360	0.86	0.154	0.758
DiffuScene	0.262	0.78	0.237	0.702
PhyScene (Ours)	0.251	0.76	0.229	0.755

Table 5. Ablation study on the use of guidance functions. Our final result balances the effectiveness of three guidances.

Collision	Layout	Interact	$\mathbf{Col}_{obj}\downarrow$	$\mathbf{R}_{out}\downarrow$	$\mathbf{R}_{walkable}\uparrow$	$\mathbf{R}_{reach}\uparrow$
			0.200	0.240	0.808	0.763
\checkmark			0.111	0.354	0.832	0.793
	\checkmark		0.279	0.110	0.774	0.742
		\checkmark	0.239	0.260	0.927	0.813
\checkmark	\checkmark	\checkmark	0.191	0.219	0.815	0.771

ing boxes for these objects, considering their joints being manipulated to the fullest extent, and use these expanded bounding boxes for guidance calculation. We show the quantitative results of our guided substitution for articulated objects in the Living Room setting in Tab. 4. Results show the collision rate with articulated objects is much higher than that with rigid objects (compared with the collision rate shown in Tab. 3). And our model shows a great improvement over previous methods. We visualize the qualitative results of our guided substitution for articulated objects in Fig. 4 and leave more visualizations in the *supplementary*.

4.4. Ablation Study on Guidance

We conduct ablative studies on our proposed guidance functions in the Living Room setting in Tab. 5. Given that these guidance functions serve different roles in layout optimization, they may exhibit potential conflicts with each other. As shown in Tab. 5, the Col_{obj} and R_{out} metrics have a negative impact on each other because the collision guidance pushes objects apart while the floor plan guidance pushes objects closer to fit in the scene. However, we managed to strike



Figure 5. Ablation on Guidance. Results of different guidance with floor-plan conditions. For each ablation on guidance functions, we show four generated scenes (four columns) without guidance in the first row and mark the violation of constraints in **red** boxes. The second row shows the improvement after considering guidance functions in **green** boxes.

a balance among these guidances, leading to improvements on each corresponding metric. We provide qualitative visualizations illustrating the effect of each guidance in Fig. 5.

5. Conclusion

In this paper, we introduce PHYSCENE, a guided conditional diffusion model for physically interactable scene synthesis. To ensure the physical plausibility and interactivity of the generated scenes, we devise novel guidance functions converting constraints on object collision, room layout, and interactivity to guidance within each inference step in the diffusion process. Our experimental results demonstrate consistent performance improvement over state-of-the-art baseline models on physical plausibility and interactivity metrics, showcasing the effectiveness of our designed guidance functions and the generation pipeline.

Future work Due to data limitations, PHYSCENE is presently restricted to considering only limited room types, without incorporating small objects. This limitation poses a significant obstacle to the applicability of these scenes in embodied AI tasks, particularly those involving small object manipulation such as pick and place tasks. We leave this area as an important focus for future research.

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Supplementary Material

A. Algorithm Details

A.1. Details of Parameters

We introduce the details of $\hat{\alpha}_t$ in Eq. (1). Given a data sample \mathbf{x}_0 , we can define a forward diffusion process by adding noise. Each forward diffusion process adds Gaussian noise with variance β_t on \mathbf{x}_{t-1} , resulting in a new variable \mathbf{x}_t with distribution $q(\mathbf{x}_t | \mathbf{x}_{t-1})$. This process can be formulated as:

$$q(\mathbf{x}_t|\mathbf{x}_{t-1}) = \mathcal{N}(\mathbf{x}_t; \boldsymbol{\mu}_t = \sqrt{1 - \beta_t} \mathbf{x}_{t-1}, \boldsymbol{\Sigma}_t = \beta_t \mathbf{I}).$$

Then we can formulate the diffusion process with

$$q(\mathbf{x}_{1:T}|\mathbf{x}_0) = \prod_{t=1}^T q(\mathbf{x}_t|\mathbf{x}_{t-1}),$$

where $q(\mathbf{x}_{1:T})$ means we apply q repeatedly from timestep 1 to T. To simplify this process, we define $\alpha_t = 1 - \beta_t$, $\hat{\alpha}_t = \prod_{s=0}^t \alpha_s$, and $\boldsymbol{\epsilon}, \boldsymbol{\epsilon}_0, \dots, \boldsymbol{\epsilon}_{t-1} \sim \mathcal{N}(0, \mathbf{I})$. After reparameterizing with $\hat{\alpha}_t$, we have:

$$\begin{aligned} \mathbf{x}_{t} &= \sqrt{1 - \beta_{t}} \mathbf{x}_{t-1} + \sqrt{\beta_{t}} \boldsymbol{\epsilon}_{t-1} \\ &= \sqrt{\alpha_{t}} \mathbf{x}_{t-1} + \sqrt{1 - \alpha_{t}} \boldsymbol{\epsilon}_{t-1} \\ &= \sqrt{\alpha_{t}} (\sqrt{\alpha_{t-1}} \mathbf{x}_{t-2} + \sqrt{1 - \alpha_{t-1}} \boldsymbol{\epsilon}_{t-2}) + \sqrt{1 - \alpha_{t}} \boldsymbol{\epsilon}_{t-1} \\ &= \sqrt{\alpha_{t}} \alpha_{t-1} \mathbf{x}_{t-2} + \sqrt{1 - \alpha_{t}} \alpha_{t-1} \boldsymbol{\epsilon} \\ &= \dots \\ &= \sqrt{\alpha_{t}} \alpha_{t-1} \dots \alpha_{1} \mathbf{x}_{0} + \sqrt{1 - \alpha_{t}} \alpha_{t-1} \dots \alpha_{1} \boldsymbol{\epsilon} \\ &= \sqrt{\hat{\alpha}_{t}} \mathbf{x}_{0} + \sqrt{1 - \hat{\alpha}_{t}} \boldsymbol{\epsilon}. \end{aligned}$$

This reflects the derivation between x_t and x_0 in Eq. (1).

A.2. Details of Reachability Guidance

As mentioned in Sec. 3, we provide the detailed algorithm for calculating the reachability guidance in Algorithm 2.

B. Data Processing

B.1. 3D-FUTURE

The original 3D-FUTURE dataset contains object CAD models that are not watertight, which can not be used for calculating collision directly. To solve this problem for evaluating physical collision between objects, we re-mesh each object model in Blender to compute the collision rate. Some examples of re-meshed models are shown in Fig. A.1, where models on the left are original CAD models in 3D-FUTURE and those on the right are the re-meshed models. Despite

Algorithm 2: Reachability Guidance **Module:** Reachability guidance function $\varphi_{\text{reach}}(\cdot | \mathcal{F})$, search algorithm $\mathbf{A}^*(\cdot)$, indicator function $\mathbb{1}(\cdot)$. **Input:** Floor plan \mathcal{F} , 3D object bboxes $\{b_1, ..., b_N\}$ where N is the number of objects, embodied agent 's width *d*. //Generate gaussian cost map $W = \mathbb{1}(\mathcal{F}) / /$ Init walkable area $C = \neg \mathbb{1}(\mathcal{F}) \cdot \text{MAX_VALUE} / / \text{Init cost map}$ for $i = 1, \cdots, N$ do $\boldsymbol{b}_i^{2D} = \mathbf{MAPTO2D}(\boldsymbol{b}_i)$ $W = W - \mathbb{1}(\mathbf{DiLATE}(\boldsymbol{b}_i^{2D}, \boldsymbol{d}/2))$ //Add Gaussian cost for each object $C = C + \text{GAUSSIAN}(\boldsymbol{b}_i^{2D})$ end $//A^*$ shortest path search $\{c_1, ..., c_M\} = FINDCONNECTEDAREA(W)$ $\{\boldsymbol{p}_1,...,\boldsymbol{p}_M\} = \text{FINDCENTER}(\{\boldsymbol{c}_1,...,\boldsymbol{c}_M\})$ //Randomly choose p_{start} and p_{end} $\mathbf{Path}_{\mathrm{shortest}} = A^*(C, p_{start}, p_{end})$ $\{\boldsymbol{b}_{i}^{\text{agent}}\}_{i=1}^{L} = \text{GETAGENTBOX}(\text{Path}_{\text{shortest}})$ // Reachability Guidance $\varphi_{\text{reach}}(\mathbf{x}|\mathcal{F}) = -\sum_{i=1}^{N} \sum_{j=1}^{L} \mathbf{IoU}_{3D}(\boldsymbol{b}_i, \boldsymbol{b}_j^{\text{agent}})$ return $\varphi_{\text{reach}}(\mathbf{x}|\mathcal{F})$

the perceptual similarity between models provided and remeshed, most provided samples contain hollows inside that forbid collision calculation.

B.2. GAPartNet

To simulate the interaction between robots and articulated objects, we build upon the object CAD models and URDF files provided in GAPartNet. Specifically, we generate the articulated object's states from close to open according to the URDF file and record the sequential process into an integrated mesh. As shown in Fig. A.2, we show the original object CAD model on the left and the integrated mesh covering articulated object states on the right. In our experiments, we use the integrated mesh to compute the collision rate between articulated objects and also use this integrated mesh to compute the opening size of articulated objects for guidance calculation.

B.3. Retrieval Categories

As our method still primarily depends on retrieving object models for generating the final scene, we combine assets from the 3D-FUTURE and GAPartNet datasets for retrieval. In Fig. A.4 we show the utilized categories in the 3D-FUTURE dataset with their corresponding asset numbers. We build a mapping between the 3D-FUTURE ob-



Figure A.1. **Original 3D-FUTURE model v.s. re-meshed model.** We show examples of re-meshed models. Models on the left model are the original CAD model in 3D-FUTURE, and on the right are the re-meshed models. Despite the perceptual similarity, the re-meshed models fill in the hollow area for collision calculation.



Figure A.2. **Original GAPartNet model v.s. sequential model.** The original CAD models are always in closed status. To simulate the interactive situation, we open the furniture and record the sequential process in an integrated mesh. The left model shows the original furniture, while the right one is the sequential model. We use the sequential model to compute the collision rate of articulated objects.



Figure A.3. Examples of articulated objects in GAPartNet dataset. We visualize some models of *StorageFurniture* and *Table*. The articulated models have various appearances and different joint types such as revolute and prismatic. Each piece of furniture has several joints for interaction.

ject assets and GAPartNet to align interactive categories between two datasets, such as *wardrobe* in the 3D-FUTURE, shown in orange, for the category of *StorageFurniture* in the GAPartNet. Fig. A.5 shows the category distribution of GAPartNet models, where *StorageFurniture* and *Table* take the largest proportion of this dataset. For example, the number of *StorageFurniture* is 324 out of the whole dataset number 1045. The articulated models have various appearances and different joint types such as revolute and prismatic. Each piece of furniture has several joints for inter-



Figure A.4. **Category distribution in 3D-FUTURE dataset.** We show the utilized categories in 3D-FUTURE dataset with asset numbers. We choose interactive categories such as *wardrobe*, shown in orange, to retrieve GAPartNet model.

action. We visualize some models of *StorageFurniture* and *Table* in GAPartNet in Fig. A.3.

C. Additional Results

C.1. Physical Implausible Scenes in 3D-FRONT

As briefly discussed in Tab. 1, we provide further qualitative visualizations on the violation of physical plausibility in 3D-FRONT scene data in Fig. A.6. As shown from the visualizations, some of the scenes used for learning exhibit significant violations of physical plausibility, including object collisions and object-out-of-room scenarios.



Figure A.5. **Category distribution in GAPartNet dataset.** We show the category distribution of GAPartNet model, where *StorageFurniture* and *Table* take the largest proportion of this dataset. These two categories, as shown in orange, are used to composite interactable scenes with cross-dataset retrieval.

Table A.1. **Comparison against the original 3D-FRONT dataset on collision rate**. Both ATISS and DiffuScene have higher collision rates than the 3D-FRONT dataset, while ours is lower than 3D-FRONT in most cases.

Data	Bed	lroom	Living	g Room	Dining Room		
Duiu	Col _{obj}	Col _{scene}	Col _{obj}	Col _{scene}	Col _{obj}	Col _{scene}	
3D-FRONT	0.214	0.42	0.206	0.625	0.209	0.57	
ATISS	0.248	0.46	0.316	0.85	0.591	0.96	
DiffuScene	0.228	0.43	0.198	0.69	0.160	0.55	
PhyScene(Ours)	0.187	0.36	0.191	0.63	0.151	0.53	

C.2. Guidance on Different Agent Size

The reachability guidance is adaptive to different agent sizes. We use 0.2, 0.3, and 0.5 as the agent size separately, where the unit of size is the meter. We show guidance results with different agent sizes in each row and evaluate each guided result on different agent sizes (shown in each column). Here we show the guidance results in Fig. A.9 with the corresponding walkable map. It shows guidance on size 0.2 is not suitable for agent size 0.5, where the agent can only reach half of the room. And guidance on size 0.5 and make the whole room reachable.



Figure A.6. Visualization on physically implausible scenes in 3D-FRONT. We show original 3D-FRONT scenes with physical and interactive failure cases. The red, purple, and blue boxes respectively indicate collisions between objects, objects outside the floor plan and unreachable areas to the embodied agent. Here we set the floor plan in gray color without texture.



Figure A.7. Gradient scale varying with the denoising step.

D. Comparison with 3D FRONT

Meanwhile, in Tab. A.1 we show models training on 3D-FRONT dataset can not get rid of the collision prior existed in the training dataset. Both ATISS and DiffuScene have higher collision rates on three types of rooms than 3D-FRONT. However, our PhyScene performs lower scores than 3D-FRONT. The result shows posterior optimization, such as physical and interactive guidance, is necessary to dismiss the unreasonable prior such as collision.

E. Guidance Details

We visualize the gradient scale of each denoising step in Fig. A.7. The gradient of x_t decreases continuously during the denoising process, while the gradient of x_0 (predicted



Figure A.8. Visualization results of PhyScene on 3D Front. The first two rows and the last two rows are the scene synthesis results of the Bedroom and Dining Room respectively.

at each step) has a rapid decline at the beginning and intensively changes in the middle stage. We visualize the layout trajectory at each step and find the layout shrinks to the vicinity of the floor plan at the beginning stage and changes from chaos to order in the middle stage. The layout finetunes itself with slight changes at the final steps. According to this observation, we add guidance on the final steps. The results also confirm that adding guidance on the final steps performs the best.

When adding guidance to the data, our guidance is calculated by bounding box, including object size, location, and angle. The purpose is to make the layout more physically plausible and interactable. So we only calculate the gradient of location and angle for guidance to move objects into a more intractable position. Noting that guiding on size will lead to rather small sizes (thickness) of objects.

F. Collision with Finer 3D Representations

In the collision guidance, we calculate the guidance objective on 3D bounding boxes of objects in Eq. (6). We have also considered other finer representations (*e.g.*, occupancy field). As the generation pipeline involves a non-differentiable object retrieval process from the generated object metadata (*i.e.*, location, scale, *etc.*), using these finer 3D representations introduces non-trivial difficulty in model optimization. Nevertheless, we tried to use bounding boxes



Figure A.9. **Reachability guidance results with different agent sizes.** We show the effectiveness of reachability guidance and the influence of the agent size. We compare walkable maps of different agent sizes both in guidance and in evaluation, which are 0.2, 0.3, and 0.5 separately. The unit of size is the meter.

as representations for optimization while occupancy field collisions as indicators for loss calculation, *i.e.*, using the following guidance function:

$$\varphi_{\text{coll}}(\boldsymbol{x}) = -\sum_{i,j,i\neq j} \text{IoU}_{3D}(\boldsymbol{b}_i, \boldsymbol{b}_j) \mathbbm{1}(\mathbf{OF}(\boldsymbol{o}_i, \boldsymbol{o}_j)),$$

where $\mathbb{1}(\mathbf{OF}(o_i, o_j))$ checks if two objects have collided occupancy fields. This objective penalizes bounding box collisions only for objects that are collided in their corresponding occupancy fields.

As shown in Fig. A.10, using occupancy fields as indi-



Figure A.10. Comparison of different 3D representations in collision guidance.

cators can slightly improve the granularity of collision considered. However, as guidance calculation is required in multiple diffusion steps, computing the collision for two occupancy fields significantly increases the computation overhead (55 times slower). Therefore, we leave this exploration to find a better balance between speed and granularity using finer 3D representations as an important future work.

G. Agent Interaction

In the reachability guidance introduced in Sec. 3.3, we only consider the walkable area as it is hard to unify guidance functions for object interactions, especially with various planners/modules required for different purposes (e.g., grasping, motion planning). However, as a preliminary attempt, we can extend the current pipeline to incorporate interaction constraints with proper simplifications. To ensure the articulated object interaction, we can use the same reachability guidance function while now 1) enlarging object bounding boxes to the maximum degree (fully opened) for recalculating the walkable map, 2) planning the shortest path from a walkable position to the end position of interactable object parts (e.g., drawer handles), and 3) applying the guidance to move the obstacle objects on this path. Similarly, we can model other interactions with rigid objects (e.g., sit) by planning the shortest path to the interactive areas (e.g., space in front of the chair) correspondingly in the guidance function.

With this simplified estimate, we can improve the *inter-activeness rate* (measured by whether robots could reach the end position of object parts when being maximum inter-acted) from 0.101 to 0.143. Given our flexible synthesize-with-guidance designs, we believe more fine-grained and effective constraints could be seamlessly integrated into the generation pipeline and will continue to explore this topic in the future.

H. Diffusion v.s. Transformer

ATISS uses an autoregressive model with an end vector to stop predicting new furniture, while we find the object number might be very large, such as predicting 33 objects in a bedroom. In contrast, the diffusion model uses a fixed number of vectors and generates the objects' layout together. The predicted objects are embedded with overall information about the entire scene as well as inter-object relationships.

I. Additional Visualization

We provide additional qualitative visualization for the effectiveness of guidance functions in Fig. A.11. We also conduct experiments with basic floor plans (*i.e.*, rectangles) in rooms from ProcTHOR and generate scenes with articulated objects. We provide the visualization of the generated results in Fig. A.12.



Figure A.11. Comparison of PhyScene synthesis without and with guidance. The first two columns and the last two columns are the scene synthesis results without and with guidance respectively.



Figure A.12. Generated scenes with articulated objects. We show scene synthesis results with diverse layouts and random floor textures. Each scene is embedded with several articulated objects.