

Synthesizing Physical Character-Scene Interactions

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Figure 1: Our framework enables physically simulated characters to perform scene interaction tasks in a natural and life-like manner. We demonstrate the effectiveness of our approach through three challenging scene interaction tasks: carrying, sitting, and lying down, which require coordination of a character’s movements in relation to objects in the environment.

ABSTRACT

Movement is how people interact with and affect their environment. For realistic character animation, it is necessary to synthesize such interactions between virtual characters and their surroundings. Despite recent progress in character animation using machine learning, most systems focus on controlling an agent’s movements in fairly simple and homogeneous environments, with limited interactions with other objects. Furthermore, many previous approaches that synthesize human-scene interactions require significant manual labeling of the training data. In contrast, we present a system that uses adversarial imitation learning and reinforcement learning to train physically-simulated characters that perform scene interaction tasks in a natural and life-like manner. Our method

The work was done while Mohamed Hassan was an intern at Nvidia.

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learns scene interaction behaviors from large unstructured motion datasets, without manual annotation of the motion data. These scene interactions are learned using an adversarial discriminator that evaluates the realism of a motion within the context of a scene. The key novelty involves conditioning both the discriminator and the policy networks on scene context. We demonstrate the effectiveness of our approach through three challenging scene interaction tasks: carrying, sitting, and lying down, which require coordination of a character’s movements in relation to objects in the environment. Our policies learn to seamlessly transition between different behaviors like idling, walking, and sitting. By randomizing the properties of the objects and their placements during training, our method is able to generalize beyond the objects and scenarios depicted in the training dataset, producing natural character-scene interactions for a wide variety of object shapes and placements. The approach takes physics-based character motion generation a step closer to broad applicability. Please see our supplementary video for more results.

CCS CONCEPTS

- Computing methodologies → Procedural animation; Control methods; Adversarial learning.

KEYWORDS

character animation, reinforcement learning, adversarial imitation learning, unsupervised reinforcement learning

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1 INTRODUCTION

Realistically animating virtual characters is a challenging and fundamental problem in computer graphics. Most prior work focuses on generating realistic human motions and often overlooks the fact that, when humans move, the movements are often driven by the need to interact with objects in a scene. When interacting with a scene, characters need to “perceive” the objects in the environment and adapt their movements by taking into account environmental constraints and affordances. The objects in the environment can restrict movement, but also afford opportunities for interaction. Therefore characters need to adapt their movements according to object-specific functionality. Lying down on a bunk bed requires different movements than lying down on a sofa. Similarly, picking up objects of different sizes may require different strategies.

Existing techniques for synthesizing character-scene interactions tend to be limited in terms of motion quality, generalization, or scalability. Traditional motion blending and editing techniques [Gleicher 1997; Lee and Shin 1999] require significant manual effort to adapt existing motion clips to a new scene. Data-driven kinematic models [Hassan et al. 2021; Starke et al. 2019] produce high-quality motion when applied in environments similar to those seen during training. However, when applied to new scenarios, such kinematic models struggle to generate realistic behaviors that respect scene constraints. Physics-based methods are better able to synthesize plausible motions in new scenarios by leveraging a physics simulation of a character’s movements and interactions within a scene. Reinforcement learning (RL) has become one of the most commonly used paradigms for developing control policies for physically-simulated characters. However, it can be notoriously difficult to design RL objectives that lead to high-quality and natural motions [Heess et al. 2017]. Motion tracking [Peng et al. 2018] can improve motion quality by training control policies to imitate reference motion data. However, it can be difficult to apply tracking-based methods to complex scene-interaction tasks, where a character may need to compose, and transition between, a diverse set of skills in order to effectively interact with its surroundings.

Recently, Adversarial Motion Priors (AMP) [Peng et al. 2021] have been proposed as a means of imitating behaviors from large unstructured motion datasets, without requiring any annotation of the motion data or an explicit motion planner. This method leverages an adversarial discriminator to differentiate between motions in the dataset and motions generated by the policy. The policy is trained to satisfy a task reward while also trying to fool the discriminator by producing motions that resemble those shown in

the dataset. Crucially, the policy need not explicitly track any particular motion clip, but is instead trained to produce motions that are within the distribution of the dataset. This allows the policy to deviate, interpolate, and transition between different behaviors as needed to adapt to new scenarios. This versatility is crucial for character-scene interaction, which requires fine-grain adjustments to a character’s behaviors in order to adapt to different object configurations within a scene.

In this work, we present a framework for training physically simulated characters to perform scene interaction tasks. Our method builds on AMP and extends it to character-scene interaction tasks. Unlike the AMP discriminator, which only considers the character’s motion, our discriminator jointly examines the character and the object in the scene. This allows our discriminator to evaluate the realism of the character’s movements within the context of a scene (e.g., a sitting motion is realistic only when a chair is present). In addition, given a small dataset of human-object interactions, our policy discovers how to adapt these behaviors to new scenes. For example, from about five minutes of motion capture data of a human carrying a single box, we are able to train a policy to carry hundreds of boxes with different sizes and weights. We achieve this by populating our simulated environments with a wide range of object instances and randomizing their configuration and physical properties. By interacting with these rich simulated environments, our policies learn to interact realistically with a wide range of object instances and environment configurations. We demonstrate the effectiveness of our method with three challenging scene-interaction tasks: sit, lie down, and carry. As we show in our experiments, our policies are able to effectively perform all of these tasks and achieve superior performance compared to prior state-of-the-art kinematic and physics-based methods.

In summary, our main contributions are: (1) A framework for training physically simulated characters to perform scene interaction tasks without manual annotation. (2) We leverage a scene-conditioned discriminator that takes into account a character’s movements in the context of objects in the environment. (3) We introduce a randomization approach for physical properties of objects in the scene that enables generalization beyond the objects shown in the demonstration. While our framework consists of individual components that have been introduced in prior work, the particular choice and combination of these components in the context of physics-based scene interaction tasks is novel, and we demonstrate state-of-the-art results for accomplishing these tasks with physically simulated characters.

2 RELATED WORK

In the interest of brevity, the following discussion focuses on full body animation. However, there is a long line of related research on dexterous manipulation. See Sueda et al. [2008]; Wheatland et al. [2015]; Ye and Liu [2012]; Zhang et al. [2021] for more details.

2.1 Deep Learning Kinematic Methods

The applicability of deep neural networks (NN) to human motion synthesis has been studied extensively [Fragkiadaki et al. 2015; Habibie et al. 2017; Holden et al. 2016; Martinez et al. 2017; Taylor

and Hinton 2009]. Unlike other regression tasks, classical architectures like CNNs, LSTMs and feed-forward networks perform poorly on motion synthesis. They tend to diverge or converge to a mean pose when generating long sequences. Thus, several novel architectures have been introduced in the literature to improve motion quality. For instance, instead of directly training a single set of NN parameters, Phase-Functioned Neural Networks [Holden et al. 2017] compute the NN parameters at each frame as a function of the phase of a motion. This model can generate high-quality motions but is limited to cyclic behaviors that progress according to a well-defined phase variable. Starke et al. [2019] use a phase variable and mixture of experts [Eigen et al. 2014; Jacobs et al. 1991] to synthesize object interaction behaviors, such as sitting and carrying. SAMP [Hassan et al. 2021] avoids the need for phase labels by training an auto-regressive cVAE [Diederik and Welling 2014; Sohn et al. 2015] using scheduled sampling [Bengio et al. 2015]. Instead of manually labelling the phase, Local Motion Phase [Starke et al. 2020] and Deep Phase [Starke et al. 2022] propose methods to compute the phase automatically. Such data-driven kinematic scene-interaction methods typically require high-quality 3D human-scene data, which is scarce and difficult to record. Since these methods only learn from demonstrations, their performance degrades when applied to scenarios unlike those in the training dataset [Wang et al. 2022, 2021; Zhang et al. 2022; Zhang and Tang 2022].

2.2 Physics-Based Methods

Physics-based methods generate motions by leveraging the equations of motion of a system [Raibert and Hodgins 1991]. The physical plausibility of the generated motion is guaranteed, but the resulting behaviors may not be particularly life-like, since simulated character models provide only a coarse approximation of the biomechanical properties of their real-life counterparts. Heuristics, such as symmetry, stability, and power minimization [Raibert and Hodgins 1991; Wang et al. 2009] can be incorporated into controllers to improve the realism of simulated motions. Imitation learning is another popular approach to improve the realism of physically simulated characters. In this approach, a character learns to perform various behaviors by imitating reference motion data [Peng et al. 2018]. Motion tracking is one of the most commonly used techniques for motion imitation and is effective at reproducing a large array of challenging skills [Bergamin et al. 2019; Chentanez et al. 2018; Liu et al. 2010; Wang et al. 2020; Won et al. 2020]. However, it can be difficult to apply tracking-based methods to solve tasks that require composition of diverse behaviors, since the tracking-objective is typically only applied with respect to one reference motion at a time. Inspired by Generative Adversarial Imitation Learning (GAIL) [Ho and Ermon 2016], Peng et al. [2021] train a motion discriminator on large unstructured datasets and use it as a general motion prior for training control policies. This technique allows characters to imitate and compose behaviors from large datasets, without requiring any annotation of the motion clips, such as skill or phase labels. A different GAN-like approach was concurrently introduced by Xu and Karamouzas [2021]. Peng et al. [2022] use adversarial learning to pre-train a large skill embedding and use it for several tasks. In contrast, Won et al. [2022] pretrain a controller using conditional VAEs and use it to solve variety of

tasks. In this work, we leverage an adversarial imitation learning approach, but go beyond prior work to develop control policies for character-scene interaction tasks.

2.3 Character-Scene Interaction

Very little work has tackled the problem of synthesizing physical character-scene interactions. Early work simplifies the object manipulation problem by explicitly attaching an object to the hands of the character [Coros et al. 2010; Mordatch et al. 2012; Peng et al. 2019], thereby removing the need for the character to grasp and manipulate an object’s movements via contact. Liu and Hodgins [2018] use a framework based on trajectory optimization to learn basket-ball dribbling. Chao et al. [2019] propose a hierarchical controller to synthesize sitting motions, by dividing the sitting task into sub-tasks and training separate controllers to imitate relevant reference motion clips for each sub-task. A meta controller is then trained to select which sub-task to execute at each time step. A similar hierarchical approach is used to train characters to play a simplified version of football [Huang et al. 2021; Liu et al. 2021]. Merel et al. [2020] train a collection of policies, each of which imitates a motion clip depicting a box-carrying or ball-catching task. The different controllers are then distilled into a single latent variable model that can then be used to construct a hierarchical controller for performing more general instances of the tasks. In contrast to the prior work, our approach is not hierarchical, generalizes to more objects and scenes, can be trained on large datasets without manual labels, and is easily applicable to multiple tasks.

3 METHOD

To train policies that enable simulated characters to interact with objects in a natural and life-like manner, we build on the Adversarial Motion Priors (AMP) framework [Peng et al. 2021]. Our approach consists of two components: a policy and a discriminator as shown in Fig. 2. The discriminator’s role is to differentiate between the behaviors produced by the simulated character and the behaviors depicted in a motion dataset. The role of the policy π is to control the movements of the character in order to maximize the expected accumulative reward $J(\pi)$. The agent’s reward r_t at each time step t is specified according to:

$$r_t = w^G r^G(s_t, g_t, s_{t+1}) + w^S r^S(s_t, s_{t+1}). \quad (1)$$

The task reward r^G encourages the character to satisfy high-level objectives, such as sitting on a chair or moving an object to the desired location. The style reward r^S encourages the character to imitate behaviors from a motion dataset as it performs the desired task. $s_t \in \mathcal{S}$ is the state at time t . $a_t \in \mathcal{A}$ are the actions sampled from the policy π at time step t . $g_t \in \mathcal{G}$ denotes the task-specific goal features at time t . w^G and w^S are weights. The policy is trained to maximize the expected discount return $J(\pi)$,

$$J(\pi) = \mathbb{E}_{p(\tau|\pi)} \left[\sum_{t=0}^{T-1} \gamma^t r_t \right], \quad (2)$$

where $p(\tau|\pi)$ denotes the likelihood of a trajectory τ under the policy π . T is the time horizon, and $\gamma \in [0, 1]$ is a discount factor.

The style reward r^S is modeled using an adversarial discriminator that evaluates the similarity between the motions produced by

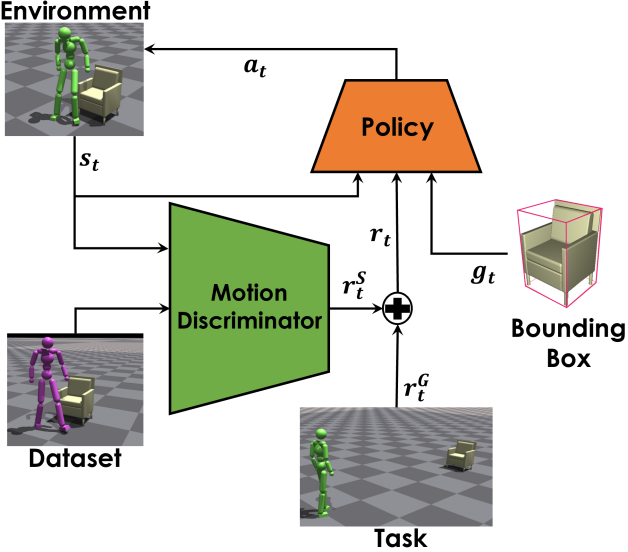


Figure 2: Our framework has two main components: a policy and a discriminator. The discriminator differentiates between the behaviors generated by the policy and the behaviors depicted in a motion dataset. In contrast to prior work, our discriminator receives information pertaining to both the character and the environment. Specifically, the policy is trained to control the character movements to achieve a task reward r^G while producing a motion that looks like realistic human behavior within the context of a given scene.

the physically simulated character and the motions depicted in a dataset of motion clips. The discriminator is trained according to the objective proposed by Peng et al. [2021]:

$$\arg \min_D -\mathbb{E}_{d^M(s_t, s_{t+1})} [\log(D(s_t, s_{t+1}))] \quad (3)$$

$$-\mathbb{E}_{d^\pi(s_t, s_{t+1})} [\log(1 - D(s_t, s_{t+1}))] \quad (4)$$

$$+ w^{GP} \mathbb{E}_{d^M(s_t, s_{t+1})} \left[\left\| \nabla_\phi D(\phi) \Big|_{\phi=(s_t, s_{t+1})} \right\|^2 \right], \quad (5)$$

where $d^M(s_t, s_{t+1})$ and $d^\pi(s_t, s_{t+1})$ represent the likelihoods of the state transition from s_t to s_{t+1} under the dataset distribution M and the policy π respectively. w^{GP} is a manually specified coefficient for a gradient penalty regularizer [Mescheder et al. 2018]. The style reward r^S for the policy is then specified according to:

$$r^S(s_t, s_{t+1}) = -\log(1 - D(s_t, s_{t+1})). \quad (6)$$

4 STATE AND ACTION REPRESENTATION

The state s is represented by a set of features that describes the configuration of the character’s body, as well as the configuration of the objects in the scene relative to the character. These features include:

- Root height
- Root rotation
- Root linear and angular velocity
- Local joints rotations

- Local joints velocities
- Positions of four key joints: right hand, left hand, right foot, and left foot
- Object position
- Object orientation

The height and rotation of the root are recorded in the world coordinate frame while velocities of the root are recorded in the character’s local coordinate frame. Rotations are presented using a 6D normal-tangent encoding [Peng et al. 2021]. The positions of four key joints, object position, and object orientation are recorded in the character’s local coordinate frame. A key difference from prior work is the inclusion of object features in the state. These object features enable the discriminator to not only judge the realism of the motion but also how realistic the motion is w.r.t. to the object. Note that the object can move during the action and the agent must react appropriately. Combined, these features result in a 114D state space. The actions a generated by the policy specify joint target rotations for PD controllers. Each target is represented as an exponential map $a \in \mathbb{R}^3$ [Grassia 1998], resulting in a 28D action space.

We demonstrate the effectiveness of our framework on three challenging interactive tasks: sit, lie down, and carry. Separate policies are trained for each task. The style reward r^S is the same for all tasks. Please refer to the supplementary material for a detailed definition of the task-specific reward r^G .

5 MOTION DATASET

In order to train the character to interact with objects in a life-like manner, we train our method using a motion dataset of human-scene interactions. For the sit and lie down tasks; we use the SAMP dataset [Hassan et al. 2021], which contains 100 minutes of MoCap clips of sitting and lying down behaviors. Furthermore, the dataset also records the positions and orientations of objects in the scene, along with CAD models for seven different objects. For the carry task; we captured 15 MoCap clips of a subject carrying a single box. In each clip, the subject walks towards the box, picks it up, and carries it to a target location. The initial and target box locations are varied in each clip. In addition to full-body MoCap, the motion of the box is also tracked using optical markers.

The SAMP dataset provides examples of interactions with only seven objects, similarly our object-carry dataset only contains demonstration of carrying a single box. Nonetheless we show that our framework allows the agent to generalize from these limited demonstrations to interact with a much wider array of objects in a natural manner. This is achieved by exposing the policy to new objects in the training phase. Our policy is trained using multiple environments simulated in parallel in IsaacGym [Makoviychuk et al. 2021]. We populate each environment with different object instances to encourage our policy to learn how to interact with objects exhibiting natural class variation. For the sit and lie down tasks we replace the original objects with different objects of the same class from ShapeNet [Chang et al. 2015]. The categories are: regular chairs, armchairs, tables, low stools, high stools, sofas, and beds. In total, we used ~ 350 unique objects from ShapeNet [Chang et al. 2015]. To further increase the diversity of the objects, we randomly scale the objects in each training episode by a scale factor

between 0.8 and 1.2. For the carry task; the size of the object is randomly scaled by a factor between 0.5 and 1.5.

6 TRAINING

At the start of each episode, the character and objects are initialized to states sampled randomly from the dataset. This leads to the character sometimes being initialized far from the target, requiring it to learn to walk towards the target and execute the desired action. At other times, it is initialized close to the completion state of the task, i.e. sitting on the object or holding a box. In contrast to always initializing the policy to a fixed starting state, this Reference State Initialization approach [Peng et al. 2018] has been shown to significantly speed up training progress and produce more realistic motions.

Since the reference motions depict only a limited set of scenarios, initialization from this alone is not sufficient to cover all possible configurations of the scene. In order to train general policies that are able to execute the desired task from a wide range of initial configurations, we randomize the object position w.r.t. the character at the beginning of each episode. The object is placed anywhere between one and ten meters away from the character on the horizontal plane. The object orientation is sampled uniformly between $[0, 2\pi]$. The episode length is set to 10 seconds for the sit and lie down tasks, and 15 seconds for the carry task. In addition, we terminate the policy early if any joint, except the feet and hands, is within 20cm of the ground, or if the box is within 30cm of the ground.

The policy π is modeled using a neural network that takes as input the current state s_t and goal g_t , then predicts the mean $\mu(s_t, g_t)$ of a Gaussian action distribution $\pi(a_t|s_t, g_t) = \mathcal{N}(\mu(s_t, g_t), \Sigma)$. The covariance matrix Σ is manually specified and kept fixed during training. The policy, value function and the discriminator are modeled by separate fully-connected networks with the following dimensions $\{1024, 512, 28\}$, $\{1024, 512, 1\}$, $\{1024, 512, 1\}$ respectively. ReLU activations are used for all hidden units. We follow the training strategy of Peng et al. [2021] to jointly train the policy and the discriminator.

7 RESULTS

In this section, we show results of our method on different scene-interaction tasks. In Fig. 3 we show examples of our character executing sit, lie down, and carry tasks. In each task the character is initialized far from the object with a random orientation. The character first approaches the object, using locomotion skills like walking and running, and then seamlessly transitions to task-specific behavior, such as sitting, lying down, or picking up the object. The character is able to smoothly transition from idling to walking, and from walking to the various task-specific behaviors. For the carry task, note that the object is not attached to the character’s hand, and is instead simulated as a rigid body and moved by forces applied by the character.

From human demonstrations of interacting with seven objects only, we teach our policy to sit and lie down on ~ 350 training objects. We demonstrate the generalization capabilities of our model by testing on objects that were not seen during training as shown in Fig. 4. Our method successfully sits and lies down on a wide range of objects and is able to adapt the character’s behaviors

accordingly to a given object. The character jumps to sit on a high chair, leans back on a sofa, and puts its arms on the armrests of a chair when present. We used ~ 350 training objects and tested on 21 new objects. Similarly, our policy learns to carry boxes of different sizes as shown in Fig. 5. We tested our policy on box sizes sampled uniformly between $25 \times 17.5 \times 15$ cm and $75 \times 52.5 \times 45$ cm. Our method generalizes beyond what is shown in the original human demonstrations. For example, the character can carry very small boxes as shown in Fig. 5, although no such objects were depicted in the human demonstration dataset. We further test our policy on different scales of the same object as shown in Fig. 6. We observe that the policy learns to adapt to the different sized objects in order to successfully sit or lie down on the support surface. More examples are available in the supplementary video.

7.1 Evaluation

We quantitatively evaluate our method by measuring the success rate for each task. Table 1 summarizes the performance statistics on the various tasks. Success rate records the percentage of trials where the character successfully completes the task objectives. We consider sitting to be successful if the character’s hip is within 20 cm of the target location. Similarly, we declare lying down to be successful if the hip and the head of the character are both within 30 cm from a target location. The carry task is successful if the box is within 20 cm of the target location. All tasks are considered unsuccessful if their success criterion is not met within 20 seconds. We evaluate the sit and lie down tasks on 16 and 5 unseen objects respectively. To increase the variability between the objects, we randomly scale the objects at each trial with a scale factor between 0.8 and 1.2. For the carry task, we randomly scale the original box shown in the human demonstration by a scale factor between 0.5 and 1.5 in each trial. The default box has a size of $50 \times 35 \times 30$ cm. The character is randomly initialized anywhere between 1 m and 10 m away from the object and with a random orientation. In addition to the success rate, we also measure the average execution time and precision for all successful trials. Execution time is the average time until the character succeeds in executing the task, according to the success definitions above. Precision is the average distance between the hip, head, box and their target locations for sit, lie down, and carry respectively. All metrics are evaluated over 4096 trials per task. Similarly, we evaluate our carry policy, which is trained to carry boxes of the same size but different weights, in Table 1 using the same metrics. Please refer to the supplementary material for more details. Despite the diversity of test objects and configurations, our policies succeed in executing all task with a higher than 90% success rate.

Moreover, the character is able to generalize beyond the limited reference clips and succeeds in executing the tasks from initial configurations not shown in the reference motion as shown in Fig. 7. In the reference clips, the character starts up to three meters away from the object, nonetheless the character learns to execute the tasks even when initialized up to ten meters away from the object. This is partly due our randomization approach as described in Sec. 6.

Next we study the robustness of our policy to external perturbations. We pelt the character with 20 projectiles of weight 1.2 kg

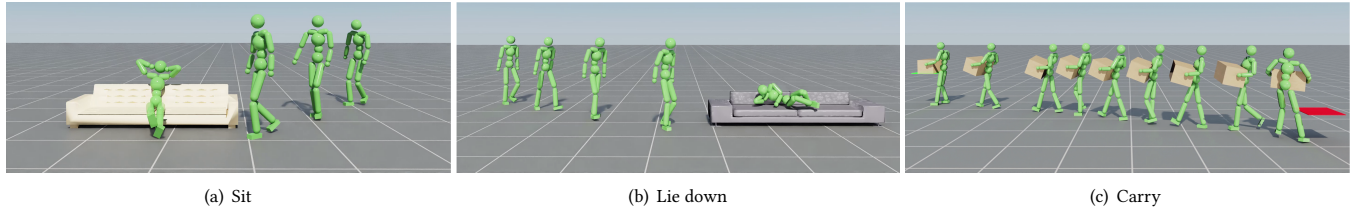


Figure 3: Our method successfully executes three challenging scene-interaction tasks in a life-like manner.

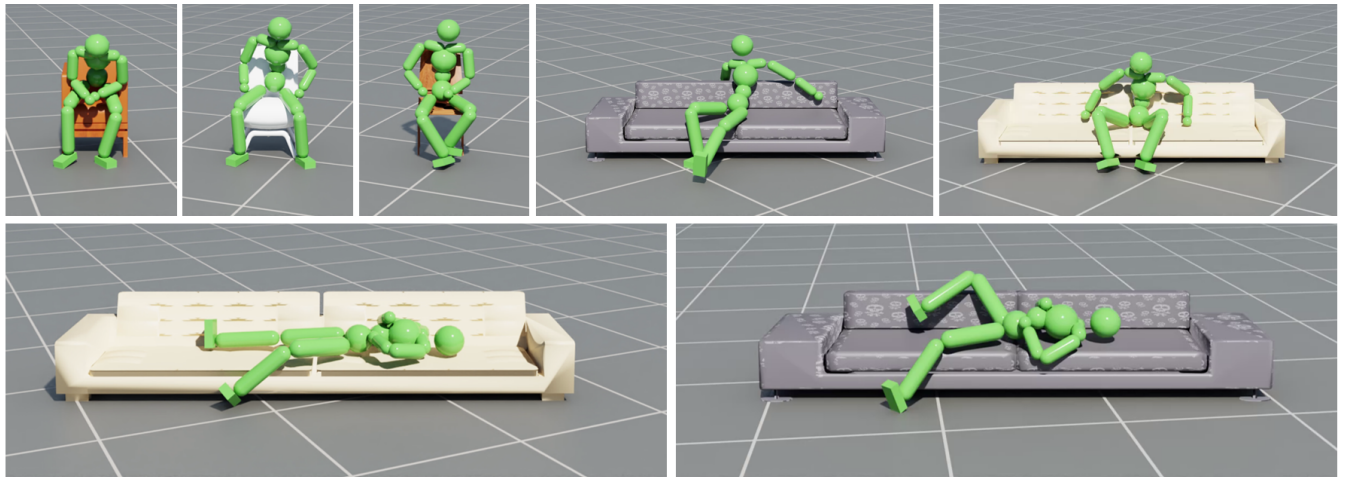


Figure 4: Our method successfully sits and lies down on a wide range of objects and is able to adapt the character's behaviors to new objects.

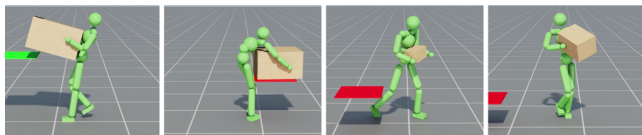


Figure 5: From a human demonstration of carrying a single box, our method generalizes to carrying boxes of different sizes.

Table 1: Success rate, average execution time, and average precision for all tasks. All metrics are averaged over 4096 trials per task.

Task	Success Rate (%)	Execution Time (Seconds)	Precision (cm)
Sit	90.4	5.0	6.7
Lie down	90.2	6.3	13.4
Carry	94.3	9.1	8.3
Carry (weights)	97.2	8.7	10.3

Table 2: Success rate under physical perturbations.

Task	Success Rate (%)
Sit	87.5
Lie down	82.0
Carry	89.4

Figure 6: Our policy is able to adapt to different sized objects.

at random time steps of the trial. We found that our policy is very robust to these perturbations, and is able to recover and resume the task upon being hit by a projectile. Examples of these recovery behaviors are shown in the supplementary video. We also randomly move the object during the execution of a task (e.g. move the chair away as the character is about to sit). The supplementary video shows the robustness of the policy to such sudden changes to the

environment. Our policies maintain a high success rate under these physical perturbations for all three tasks, as reported in Table 2.

7.2 Comparisons

There have only been a few previous attempts in the area of synthesizing character-scene interactions. We compare our physics-based model to NSM [Starke et al. 2019] and SAMP [Hassan et al. 2021], which are both kinematic models. We also compare to Chao et al.

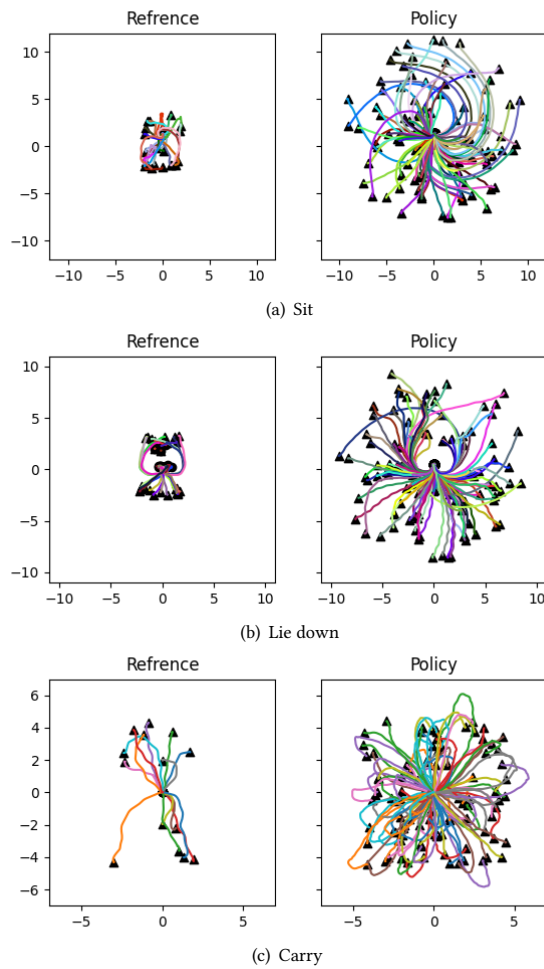


Figure 7: Reference motion trajectories and the trajectories generated by our policies when initialized randomly. Triangles indicate starting positions and the target position is indicated with a circle. From limited reference clips covering limited configurations, our policy learns to successfully execute the actions in a wide range of configurations.

[2019], which is a hierarchical-based physical approach. All three methods are trained on the sitting task. Kinematic models (NSM and SAMP) tend to produce non-physical behaviors, such as foot-skating/floating and object penetrations. Some examples are shown in the supplementary video. Since, kinematic models learn from human demonstration only, without interaction with the environment, these models can struggle to generalize to new scenarios. The work of Chao et al. [2019] synthesizes motions using a physics simulation, however it often fails to sit on the target object. Most of time the character falls when approaching the object.

A quantitative comparison to previous methods is available in Table 3. A trial is considered successful, only if character does not penetrate the object while approaching it. None of the baselines are capable of consistently completing the full carry task. NSM [Starke et al. 2019] trains a character to walk towards a box and lift it up. However, the character needs to be manually controlled to carry

Table 3: Performance comparision to NSM [Starke et al. 2019], SAMP [Hassan et al. 2021], Chao et al. [2019]

Metric	Sit			Lie down		
	NSM	SAMP	Chao et al.	Ours	SAMP	Ours
Success Rate(%)	75.0	75.0	17	93.7	50	80
Execution Time(seconds)	7.5	7.2	-	3.7	9.5	6.9
Precision (meters)	0.19	0.06	-	0.09	0.05	0.3

the box to a destination. Our policy, on the other hand, enables the character to autonomously walk towards a box, lift the box, and *carry* it to the destination. We use the pre-trained open-source models of NSM [Starke et al. 2019], and SAMP [Hassan et al. 2021], and evaluate them on the same test objects as our method. Note that our method and SAMP are trained on the same dataset. Retraining NSM is infeasible due to the missing phase labels. For Chao et al. [2019], we report the numbers provided in the paper. Table 3 shows that our method significantly outperforms these prior systems on the sit and lie down tasks.

8 DISCUSSION

Throughout our experiments, we train a separate policy for each task. Multi-task RL remains a difficult and open problem [Ruder 2017] and should be investigated in future work. Unlike previous attempts to synthesize carry motions [Coros et al. 2010; Mordatch et al. 2012; Peng et al. 2019], our box is not welded to the character’s hand. The box is simulated as a rigid object and is moved by forces applied by the character. In a few cases, the character approaches the object but fails to complete the task successfully within the duration of an episode. For example, the character might stand next to the object until the end of the episode. In other cases, the character might not reach the target object in time because it follows a suboptimal path; some examples are shown in Fig. 7. We focus on environments of one objects only. Nonetheless, our state representation could be augmented to contain other objects. In addition, it would be exciting to explore adding virtual eyes to our character. This would allow for interaction with more complex scenes. We show quantitatively and qualitatively that our randomization approach enables the character to interact with a wide range of test objects. These objects are not used during training and are randomly selected from ShapeNet. We also show that our method can adapt to different object sizes (Fig. 5 and Fig. 6) and weights (Table. 1). Nonetheless, if the test size or weight is far from the training distribution, we expect the success rate to drop.

9 CONCLUSION

We presented a method that realistically synthesizes physical and realistic character-scene interaction. We introduced a scene-conditioned policy and discriminator that take into account a character’s movements in the context of objects in the environment. Our method learns when and where to transition from one behavior to another to execute the desired task. We introduced an efficient randomization approach for the training objects, their placements, sizes, and physical properties. This randomization approach allows our policies to generalize to a wide range of objects and scenarios not shown in the human demonstration. We showed that our policies are robust to different physical perturbations and sudden changes in the environment.

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