Learning Physical Constraints with Neural Projections

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Abstract

We propose a new family of neural networks to predict the behaviors of physical systems by learning their underpinning constraints. A neural projection operator lies at the heart of our approach, composed of a lightweight network with an embedded recursive architecture that interactively enforces learned underpinning constraints and predicts the various governed behaviors of different physical systems. Our neural projection operator is motivated by the position-based dynamics model that has been used widely in game and visual effects industries to unify the various fast physics simulators. Our method can automatically and effectively uncover a broad range of constraints from observation point data, such as length, angle, bending, collision, boundary effects, and their arbitrary combinations, without any connectivity priors. We provide a multi-group point representation in conjunction with a configurable network connection mechanism to incorporate prior inputs for processing complex physical systems. We demonstrated the efficacy of our approach by learning a set of challenging physical systems all in a unified and simple fashion including: rigid bodies with complex geometries, ropes with varying length and bending, articulated soft and rigid bodies, and multi-object collisions with complex boundaries.

1 Introduction

How does a human being distinguish the motions of a piece of paper and a piece of cloth? A high-school physics teacher might answer that they are both tangentially inextensible but cloth cannot resist any bending force from the normal direction. This raises a further general question for machine perception – what is the most effective representation to characterize a physical system computationally? The answer to this question is fundamental for the design of better neural physics engines [1, 2, 3, 4, 5] to predict the dynamics of various real-world Newtonian systems based on limited observations. In general, a capable neural physics simulator needs to capture the essential features of a dynamic system with a unified computational model, simple network architectures, small training data, and the minimum human inputs for priors. To this end, a vast literature has been devoted into building neural-network models to reason and predict physics. Two of the main areas include to reason the underlying physics by learning local interactions (e.g., the gravitational force between two planets [1]) or by enforcing global energy conservation (e.g., the sum of potential and kinematic energies of a pendulum [6]).

This paper proposes to investigate a third category of approaches to characterize classical physical systems, by establishing neural predictors to learn and enforce underlying physical constraints. The term “physical constraints” broadly defines the various intuitive criteria that the motion of a physical system must satisfy, e.g., a constant length between particles, a fixed angle between two
segment pieces, the overlap of joint positions, the non-penetrating geometries for collisions, etc. Such constraints can be either hard or soft, with forms of both equality and inequality. Mathematically, a set of equality constraints can be expressed as a non-linear equation system $C(x) = 0$ with each row $C_i(x) = 0$ corresponding to a single constraint exerted on the system. To enforce these constraints over the temporal evolution, a common idea established in the physics simulation communities is to define a projection operator to map the system’s current states to a low-dimensional constraint manifold satisfying $C(x) = 0$ (e.g., see [7, 8, 9, 10, 11]). By augmenting the dynamics with a Lagrangian multiplier, the projection amounts to the minimization of the following energy form:

$$\min_x g(x) = \frac{1}{\Delta t^2} (x - \hat{x})^T M (x - \hat{x}) + \lambda^T C(x), \quad (1)$$

with $\hat{x}$ and $x$ as the system’s states before and after enforcing the constraints, $M$ as the mass matrix, and $\lambda$ as a Lagrangian multiplier. The intuition behind Equation (1) is to find the closest point on the constraint manifold to modify the current prediction, e.g., by following the direction of $-\nabla C$ with a fixed small step in the gradient descent search. The optimization of the energy form in Equation (1) along with its various variations serve as the algorithmic foundation to accommodate a broad spectrum of constraint physics simulators, including articulated rigid bodies [10], collisions [9], contacts [13], inextensible cloth [11], soft bodies [14], and the various position-based dynamics techniques [12, 15, 16, 17], which have recently emerged in gaming industry. Such simulators have also been used to generate datasets for machine learning applications [18, 2].

Motivated by the physics intuition behind Equation (1), we devise a new neural physics simulator to unify the prediction of the various dynamic systems by learning their underlying physical constraints. Our main idea is simple: we express the mixed dynamic effects due to all the constraints by one neural network and enforce these constraints by recursively employing the network to correct the system’s time-independent states (position). The centerpiece of our learning framework is a neural projection operator that enables the mapping from a current state to a constraint state on the target manifold. The parameters of the operator are trained in an end-to-end fashion by observing the positional states of the system for a certain range of time frames.

Our design philosophy to learn the physics constraints exhibits several inherent computational merits compared with learning relations or energy conservation. First, constraints directly relate to human’s physical perception. The various physical intuitions, such as length, angle, volume, position, penetration, etc., can be encoded automatically and learned straightforwardly in our neural networks to describe constraints. In contrast, the expression of energy, albeit essential for computational physics, lacks its intuitive counterparts (e.g., many systems do not conserve energy due to their dissipative environments). Second, our neural constraint expression describes a system-level relation without requiring any connectivity priors (e.g., it does not need a graph network to specify the relations). This connectivity-free implementation is essential when describing complicated interactions with an uncertain number of primitives. For example, to express the bending effects of a piece of cloth, it requires at least three particles to describe a planar angle in 2D and four particles to describe a bilateral angle in 3D. Such case-by-case priors require expertise in physics simulation and are difficult to obtain beforehand for normal users. Third, constraints are a time-independent state variable that can be reasoned with position information only. This alleviates the data requirement to train an expressive neural-network model. Also, the complexity for a neural expression of constraints is low. In our implementation, a small-scale fully-connected network in conjunction with our iterative projection scheme can uncover mixed constraints governing complicated physical interactions. Last, from a numerical perspective, enforcing constraints in a numerical simulator essentially amounts to building an implicit time integrator, which is inherently stable and allows for large time steps. This further lowers the training data requirements and enables reliable long-term predictions.

## 2 Related Work

### Neural physics simulators

Many recent works on learning physics are based on building networks to describe interactions among objects or components (see [19] for a survey). The pioneering works done by Battaglia et al. [1] and Chang et al. [4] predict different particle dynamics such as N-body by learning the pairwise interactions. Following this, the interaction networks are enhanced by a graph network (e.g., [20, 21]) for different applications. Specialized hierarchical representations [18, 2], residual corrections [22], propagation mechanisms [23], linear transitions [24] were employed to reason various physical systems. Besides directly working on particles, there are also many other
interaction-based works that make predictions on images and videos [5, 25, 26, 27, 28, 29]. On another front, researchers have also made progress on building learning models that can conserve the important physical quantities, including the Hamiltonian [6, 30, 31, 32, 33], Lagrangian [34, 35, 36, 37], tensor invariants [38], velocity divergence [37], etc. There exists a broad array of applications for these neural-based simulators, such as controlling legged robots [39] and particle accelerator systems [40, 41]. In addition to neural physics engine, another branch [41, 42, 43, 44] chooses to build differentiable simulators to direct connect physics into learning applications.

**Constraint physics and position-based dynamics**  Simulating constraint physical systems has been thoroughly investigated in computational physics and computer graphics over the last decades. To enforce accurate contact [13], collision [13], articulation [7], and boundary conditions [45], a broad spectrum of methods have been developed to generate visually plausible and physically accurate simulations. Among these approaches, developing fast, stable, but sometimes less accurate, numerical solvers to unify the simulations of the various physical phenomena and provide rich and instant feedback within an immersive virtual environment has received tremendous attention in gaming industry. To this end, position-based dynamics, which enforces a set of manually predefined constraints to correct the particle positions, have achieved great success (see [16] for a survey). Its numerous variations to model different types of physics, such as soft body [12], fluid [15], and unified physics couplings [45], have been contributing to the creation of the vivid physics world in entertainment computing. The nature of the algorithm, namely, to create plausible and fast physics by processing position only, is aligned inherently with the purpose of neural physics simulators that is focused more on perception and control. These algorithms have also been used to design neural networks for data-driven simulation and parameter learning [42].

### 3 Methodology

As in Figure 1, our constraint neural physics simulator works by taking a set of points and predict their future positions. We use \( x \in \mathbb{R}^{2m} \) to denote a vectorized representation of the \( m \) positions as \( x = [x_1, y_1, x_2, y_2, \ldots, x_m, y_m]^T \). For naming conventions, we use the subscript \( n \) to denote the time step and the superscript \( i \) to denote the projection iteration. Also, we use \( \hat{x} \) to denote the predicted positions and \( \tilde{x} \) for the intermediate projected results. For example, \( \hat{x}_n \) represents the predicted positions for time step \( n \), and \( \tilde{x}_n^i \) represents the corrected positions for time step \( n \), after \( i \) projections.

The goal of the algorithm is to take the point positions from the previous frames and predicts the positions for the future frames. We designed a learning framework as in Figure 1 by processing the point data recursively within a loop embedded with a neural network. The entire framework consists of a training step and a prediction step. The centerpiece of our approach is an iterative neural projection procedure to learn and enforce the various underlying physical constraints (see Section 3). The training step takes a set of frame pairs \((x_n, x_{n+1})\) to train the parameters of the neural projector (see Section 4). The prediction step takes the trained parameters to specify the embedded network and forwards the time steps by predicting the positions from \( x_n \) to \( x_{n+1} \) (see Section 5).

#### 3.1 Linear prediction

In the prediction step, we calculate the predicted positions \( \hat{x}_{n+1} \) by a linear extrapolation from \( x_{n-1} \) and \( x_n \), i.e., \( \hat{x}_{n+1} = 2x_n - x_{n-1} \). This amounts to a linear approximation of the velocity \( v_n \) as

![Figure 1: Algorithm overview](image)
\((x_n - x_{n-1})/\Delta t\) followed by an explicit Euler time integration \(\dot{x}_{n+1} = x_n + v_n \Delta t\). The body force such as gravity is exerted as a prior in the prediction step.

### 3.2 Iterative neural projection

**Network** The mapping from a predicted state \(x_{n+1}\) to a constraint state \(x_{n+1}^c\) is enabled by an iterative neural projection step. The essential component of the projection step is a neural network \(C_{\text{net}}(\cdot)\) to learn the mixed hidden constraints by observing its positional states. These constraints range from the constant length (e.g., rod), relative positions (e.g., rigid body), non-penetration (e.g., collision and contact), bending (e.g., cloth), etc. Instead of devising \(k\) independent networks to process \(k\) constraints, where \(k\) could be a prior input, we use a single network to learn the mixed effects of all the constraints employed on the system simultaneously. The input of the network is the values of \(x\) and the output of the network is a single scalar evaluating the satisfaction of all constraints as a whole. In particular, a zero output indicates that all the constraints are satisfied.

**Algorithm 1: Iterative Neural Projection**

- Input: Constraint network \(C_{\text{net}}(\cdot)\), predicted positions \(\hat{x}\).
- Output: Projected positions \(x\)

\[
\begin{align*}
1 & \quad \hat{x}^1 = \hat{x} ; \\
2 & \quad \text{for } i = 1 \rightarrow N \text{ do} \\
3 & \quad \lambda = \frac{C_{\text{net}}(\hat{x}^i)}{|\nabla C_{\text{net}}(\hat{x}^i)|^2} ; \\
4 & \quad \delta \hat{x} = -\lambda \nabla C_{\text{net}}(\hat{x}^i) ; \\
5 & \quad \hat{x}^{i+1} = \hat{x}^i + \delta \hat{x} ; \\
6 & \quad \text{end}
\end{align*}
\]

To obtain the local minimum, we can set the gradient of \(g\) to be zero along the search direction to obtain:

\[
\frac{\partial g}{\partial \delta \hat{x}} = \delta \hat{x} + (\nabla C_{\text{net}}(\hat{x}))^T \lambda = 0. \tag{2}
\]

Also, we employ the Taylor expansion around \(\hat{x}\) to get

\[
C_{\text{net}}(x) = C_{\text{net}}(\hat{x} + \delta \hat{x}) \approx C_{\text{net}}(\hat{x}) + (\nabla C_{\text{net}}(\hat{x}))^T \delta \hat{x} = 0 \tag{3}
\]

Substituting Equation 3 into Equation 2, we obtain the expression \(\lambda = \frac{C_{\text{net}}(\hat{x})}{|\nabla C_{\text{net}}(\hat{x})|^2}\), which is the step size coefficient of \(\delta \hat{x}\). The direction of \(\delta \hat{x}\) is the negative gradient of the constraint evaluation calculated by the automatic differentiation on the network.

### 3.3 Constraints

Our neural projection method can handle different types of constraints with a single embedded network, including multiple constraints, inequality constraints, and soft constraints. The examples demonstrating these types of constraints are in Section 5.1. First, our neural projection model can handle multiple constraints automatically by evaluating a mixed objective for all potential constraints underpinning a dynamic system. Second, our neural projection method can directly handle inequality constraints automatically without any further modification. The network can detect the situations when an inequality constraint is activated and needs to be enforced. A typical example for learning inequality constraints is to handle collision (see Section 5.1.1). Last, some constraints in physical systems are soft, meaning that they cannot be fully satisfied in an equilibrium state. For example, the bending constraints of an elastic rod or a piece of paper is a type of soft constraints, which means that it can only be satisfied in a soft way when the system reaches a steady state. To learn a soft constraint, we follow the ideas proposed in \[12\] by adding a relaxation coefficient in front of \(\delta \hat{x}\) for the position, namely, to update Line 5 in Algorithm 1 as \(\hat{x}^{i+1} = \hat{x}^i + r \delta \hat{x}\), with \(r\) as the relaxation coefficient.
3.4 Hierarchical representations

Multiple-object representations  Thanks to the expressive power of our iterative neural projection network, our model can naturally handle multi-object or multi-component systems without requiring any connectivity priors. In our learning model, the null constraint between two points is a kind of knowledge that can be learned automatically by the network. Furthermore, our model can naturally distinguish the strong and weak interactions, such as the stiff and soft pieces in a multi-material body and their articulations, by learning the multiple constraints with the underlying grouping information from the training datasets.

Multi-group representations  A single neural projection operator can only process a fixed number of points following a strict order, which could become one of the main weaknesses when learning systems with a larger number of particles. We tackle this problem by employing two strategies: 1) We create a grouping strategy to partition the points into multiple clusters for a hierarchical geometric representation; 2) We implement a configurable mechanism to connect each point group to a pre-trained network module to enforce its local constraints. As shown in Figure 2 left, on the data level, we introduce an overlapping grouping representation to partition the point cloud into several groups and specify the shared points across the neighboring groups to propagate the position information. Second, as shown in Figure 2 right, on the network level, we put multiple independent neural networks in parallel within the same projection module to let each of these networks process the position data from one group of points. The connections between the group data and the specific networks can be customized, as long as the dimension of the input is consistent. The information is synchronized at the end of each projection iteration by averaging the values on the shared points across groups, mimicking the fashion of a classical Jacobi iteration scheme. We want to mention that such parallel processing is not the only way to combine these network components. These small networks can also be combined in a sequence, with the values on the shared points updated directly from the previous group, following the fashion of a multi-color Gauss-Seidel iteration scheme.

Discussion on connectivity priors  We want to note that our multi-group representation in conjunction with the customized network modules introduces connectivity priors into our learning model. Such prior input enables our model to learn complex physical systems in a hierarchical way, such as multi-component articulations or a long rod, by dividing the system into multiple pieces that can be handled by a single network. This strategy provides additional learning granularity to restrict the interaction complexities within a local region by assuming that such interactions can repeat on a higher level. For example, different groups of points can share the same projection network, which enables the customized and modulated design of a learning architecture to fit a specific physical problem. From a relational perspective, such group representation connects our approach to the
previous relational networks. In an extreme case, if we group every pair of points in the system, and connect all the groups to the same network, the way of describing the relations in our model will be identical to Interaction Network \([\text{II}]\).

4 Implementation

Network architectures  We use a standard architecture to implement our neural projection network. For most of the examples we show in the paper, we use a fully-connected network with \(5 \times 256\) elements. For the collision example, the width of the network is changed to 512. The input of the network is a vector composed of positions of all the points in the system. The output for the network is a single scalar value describing the satisfaction of the constraints. The derivatives \(\nabla C_{\text{net}}\) are calculated by auto-differentiation.

Training data  We generate our training datasets with a set of different physics simulators underpinned by heterogeneous numerical implementations. In general, our simulation data covers a rich set of scenarios including rigid bodies, rods, soft bodies, articulations, collisions, contacts, and irregular domains. Among these scenarios, some examples are trained on the mass-spring model, some are trained on a position-based dynamics model, and some are trained on a nonlinear finite-element model (see details in Supplementary). We intentionally pick different simulation implementations for training in order to remove any potential bias that is encoded in the numerical simulator and showcase that our model is robust enough to extract underlying physics constraints from different types of data that is independent from the backend solver. In the data generation process, a random force is applied to each particle to perturb the system and physics simulators are used to calculate the position for the next time step. The position of each particle in each time step will be recorded in the training data. We sample the simulation data with the frame rate of 10 fps. For each test, we train our model using data samples ranging from 2048 to 8102, with each sample has 20 to 32 frames (see details in Supplementary). For some examples (rigid body and rod), we added noise to several of the simulations to mimic the data collection process from a real-world setting.

5 Experiments

We show examples to demonstrate our approach’s capability in discovering various constraints and predicting complex dynamics. We implemented our learning model in PyTorch and our physics simulations in C++. We trained all the models using the Adam optimizer \([46]\) on a single Nvidia RTX 2080Ti GPU. We refer readers to the supplementary for detailed parameter settings and animations.

5.1 Examples

Rigid bodies  Due to the low dimensionality of the constraint space for rigid-body motion (e.g., only three DoFs are allowed in 2D), it is challenging for a neural physics simulator to predict its motion purely based on positional information. We showcase the capability of our model in accurately predicting rigid-body motions with only the position input. As illustrated in Figure [3] we tested two rigid bodies, one composed of 4 and the other composed of 16 particles. In each example, we added a velocity change with the same magnitude but opposite direction on two particles to rotate the body. The results (see Figure [8] and [9]) showed that our model can simultaneously preserve the rigid shape and predict accurate long-term dynamics as compared to the ground-truth.

Rope with mixed constraints and group representations  As shown in Figure [4] we test our model by predicting the motion of a 2D rope. We showcase the ability of our method to enforce both stretching and bending constraints by learning from simulation data. We demonstrate that our model can effectively learn the mixed effects of these two constraints without any prior input. We also show the feature of our group-representation by learning the dynamics of a piece of short rod (with 8 particles) and predict the motions of a
long rod composed of three short pieces (with each two pieces share two points). Further, we show our model can predict motions that it never observed in the training set, e.g., the falling of rod after releasing one of the two fixed points, by naturally enforcing the neural constraints during the prediction steps.

**Articulated objects with multi-object interactions** In this example, we demonstrate that our model can learn constraints for multiple components within a single network. We set up our simulation as an articulated rigid body connected by a soft rod. The learning model is expected to discover three types of constraints affecting the dynamics in a mixed fashion: 1) the rod length and bending; 2) the rigid body position and orientation; 3) the articulation between the rod and the body on a single point. As shown in Figure 5, we show that our neural projection model can precisely predict the articulated motion satisfying all the underlying constraints, by observing the point-cloud data with position information only. We further demonstrate the efficacy of our model in predicting complex systems by grouping multiple components to create a chain of articulated bodies. As shown in Figure 9 and the supplementary video, our model can correctly enforce the learned physical constraints in the new scenario.

**Collisions and contacts with unknown environment** In this example, we demonstrate the capability of our model in learning complex, hierarchical interactions within an unknown environment. In the simulation, we set up two rigid-bodied squares interacting with each other by collision and contact. The rigid bodies are also interacting with a spherical terrain. In the simulation, each rigid body is represented by 16 points. To set the tasks to be more challenging, we build the training dataset by sampling the positions of 4 points that are not the four corners of the square to decouple the observation points and the contact points. We expect our learning model to reason the full set of physics rules governing this miniature world, consisting of the concepts of multiple object, the constraints of rigid bodies, collisions, contacts, and their interactions with an unknown environment. Our model can effectively uncover all the underlying constraints along with their interactions by accurately predicting the dynamics of the two rigid bodies on all stages. In particular, the model can automatically learn the contacts between the bodies and the unknown environment. To further demonstrate the predicative capability of our model, we extend the learned model to predict the motion of two groups of objects, i.e., with 4 rigid squares interacting within the same environment. The results in Figure 6 demonstrate that our model can successfully predict the complex interactions among four bodies satisfying all the underlying constraints that the model has never seen in the training dataset.

### 5.2 Comparison to other approaches

For all four examples, we made comparisons between our iterative neural projection method and the groundtruth, a naive neural projection implementation with a single iteration, and our implementation of the Interaction Net [1]. We also inject noise into the training data to mimic the real-world data sampling process. For each comparison, we plotted two error measurements: the error of positions compared to the groundtruth trajectories (Figure 8) and the error of the underlying constraints (Figure 9). The animations are shown in Figure 7. As illustrated in the plots, our iterative neural projection models enable trajectory errors on the level between $10^{-4}$ and $10^{-3}$, while a naive implementation and an IN model produces errors around $10^{-2}$. For the various constraint errors, our model reliably produces a precise satisfaction of all underlying constraints around $10^{-4}$, while other models produce models two orders of magnitude higher in most cases.
Figure 7: The predicted dynamics (white background) and groundtruth (grey background). Motion blur was used to animate the motion trajectory. For the last example, our naive position-based simulator fails on this multi-object case, therefore we have no groundtruth and only show our results.

Figure 8: The MSE of the positions compared to the groundtruth. From the left to right: rigid body, rope, articulated body, and collision.

Figure 9: The constraint satisfaction in different examples. The measured constraints include 1) and 2) rigid body: distance between two arbitrary points on the body; 3) rope: distance between two neighboring points and the bending angle between two incident segments on the rope; 4) articulated: the distance constraint on the rigid body part and the stretching and bending constraints on the rope part; 5) collision and contact: the distance between corners on a rigid body and the distance between a corner of a rigid body and the terrain.
6 Conclusion

We devised a new approach for neural physics simulations by learning their underpinning constraints. Our method consists of an iterative neural projection procedure to discover the physical constraints from training data and enforce these constraints for accurate forward prediction. Compared with previous interaction-based or energy-based methods, we showed by various examples that our constraint-based neural physics engine is versatile, intuitive, robust, and fast, with the ability to learn complex physics rules governing challenging scenarios.

There are several limitations of our approach. First, the effects of soft constraints are currently controlled by a stiffness as a hyper-parameter. Incorporating it in the network architecture will further automate the learning process for soft bodies. Second, the multiple networks that uncover component-wise constraints are trained in separate models. Our next step will involve an end-to-end design to discover all constraints on a global system level. Third, our learning model is currently focused on Lagrangian models, i.e., by assuming all the data points are Lagrangian particles that interact in a material space. Another broad array of physical systems driven by the Eulerian models, such as fluid, are currently out of the radar of our neural projection method. We plan to further investigate the Eulerian nature underpinning dynamics projection to support the learning of this category of systems. On another front, we plan to devise more neural network algorithms that are motivated by fast physical simulation techniques to bridge the communities between machine learning, scientific computing, and visual computing.

Broader Impact

This research constitutes a major technological breakthrough by employing constraint simulation techniques to assist physics discovery. Potential areas of noteworthy application include mechanical engineering, material science, computer graphics, and robotics. This research blend the borders among the communities of machine learning, computational physics, and gaming industry. Our model does not necessarily bring about any significant ethical considerations.

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A  Animated Video

We refer the readers to the supplementary video for the animated results of all examples.

B  Additional Implementation Details

B.1  Training Data

We provide all the information for the training dataset in Table 1 and Figure 10. The time step used for all the training examples is $dt = 0.1s$.

Table 1: Training Data Details

| Model     | #Samples | #Frames per Sample |
|-----------|----------|--------------------|
| Rigid-1   | 2048     | 20                 |
| Rigid-2   | 8192     | 20                 |
| Rope      | 4096     | 32                 |
| Articulated | 6000   | 32                 |
| Collisions | 8192   | 32                 |

B.2  Network Architectures and Training Details

All the models use LeakyReLU as the activation function and use fully-connected layers as the basic units. They are trained using ADAM optimizer, with different training parameters as shown in Table 2.

Table 2: Network Architectures and Training Details

| Model      | Architecture  | Batch size | Init_lr | lr_step | lr_gamma | Epoch | Iter |
|------------|---------------|------------|---------|---------|----------|-------|------|
| Rigid-1    | [8, 256, 256, 256, 256, 1] | 256 | 1e-3 | 20 | 0.8 | 600 | 5 |
| Rigid-2    | [8, 256, 256, 256, 256, 1] | 512 | 1e-3 | 20 | 0.8 | 1000 | 8 |
| Rope       | [8, 256, 256, 256, 256, 1] | 256 | 1e-3 | 20 | 0.8 | 1000 | 10 |
| Articulated | [8, 256, 256, 256, 256, 1] | 512 | 1e-3 | 20 | 0.8 | 1000 | 8 |
| Collisions | [8, 512, 512, 512, 512, 1] | 256 | 1e-3 | 20 | 0.8 | 1000 | 10 |
C Additional Visualization for Training and Prediction

Here we provide additional visualizations as in Figure 10 and Figure 11 to demonstrate the training data and predicted process. We refer the readers to the video for more detailed illustrations.

Figure 10: We used a dataset composed of different types of physics simulations on points. Each simulation was run with some randomized parameters for a short time period. The simulations include four-point rigid body (top left), short rod (top right), collision and contact (bottom left) and articulation (bottom right). All the simulations (and the predictions) took large time steps to showcase the stability of our algorithm.
Figure 11: The visualization of the predicted points (yellow) and the neural projected points (blue) for different examples, including rigid (top left), articulated body (top right), collision between two bodies (bottom left) and collision between multiple bodies (bottom right). The red dots visualize the additional points used in generating simulation data.