Neural Material: Learning Elastic Constitutive Material and Damping Models from Sparse Data

BIN WANG, Beijing Film Academy
PAUL KRY, McGill University
YUANMIN DENG, Shandong University
URI ASCHER, University of British Columbia
HUI HUANG, Shenzhen University
BAOQUAN CHEN, Beijing Film Academy / Peking University

The accuracy and fidelity of deformation simulations are highly dependent upon the underlying constitutive material model. Commonly used linear or nonlinear constitutive material models only cover a tiny part of possible material behavior. In this work we propose a unified framework for modeling deformable material. The key idea is to use a neural network to correct a nominal model of the elastic and damping properties of the object. The neural network encapsulates a complex function that is hard to explicitly model. It injects force corrections that help the forward simulation to more accurately predict the true behavior of a given soft object, which includes non-linear elastic forces and damping. Attempting to satisfy the requirement from real material interference and animation design scenarios, we learn material models from examples of dynamic behavior of a deformable object’s surface. The challenge is that such data is sparse as it is consistently given only on part of the surface. Sparse reduced space-time optimization is employed to gradually generate increasingly accurate training data, which further refines and enhances the neural network. We evaluate our choice of network architecture and show evidence that the modest amount of training data we use is suitable for the problem tackled. Our method is demonstrated with a set of synthetic examples.

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1 INTRODUCTION
The simulation and calibration of deformable objects is ubiquitous in computer graphics and robotics research due to the large number of varied applications in which such tasks naturally arise. These include animation, movie making, medical treatment, and manufacturing. Impressive and demanding physics-based animations have almost become routine.

The demand for accurate simulations has in turn highlighted the need to better capture the actual constitutive model associated with a given soft body under deformation, as it now affects more directly the resulting simulations. To avoid manual tuning, data driven methods can be deployed. For instance, advanced scanning and sensing technology can be used to faithfully capture a deformation behavior under external force, and used to estimate the parameters of a mathematical model. However, common simulation approaches use simple or approximate constitutive models that often fail to capture the desired behavior of real objects, fine level simulation of heterogeneous models, or artist examples.

Typical simulations involve a constitutive model that contains two force contributions: elastic and damping. There are several elastic force models that employ a nonlinear stress-strain relationship,
for instance extending a linear Hookean regime. But they are all known to have limited ranges of applicability, especially for large deformations [Ciarlet 1988; Sifakis and Barbic 2012]. For damping, many use the Rayleigh model, but it can be inadequate for visual purposes [Xu and Barbic 2017]. Indeed there is no agreed upon damping model in the mechanical engineering literature.

The goal of this work is to augment the performance of empirical force models using a neural network. Neural networks are capable of learning latent complex nonlinear relationships when trained with large amounts of data. We leverage on their strong function representative ability as means to compensate for the complex constitutive materials (observed in fine heterogeneous simulations, real scanned trajectories, or artist examples) in the context of a forward simulator. The key idea is that a neural network can encapsulate a complex function that is hard to explicitly model. The neural network injects “force corrections” that help the forward simulation to achieve accurate results.

The training of a neural network to assist in augmenting an empirical model is challenging because there may be no available training data, and example trajectories of desired behavior may be sparse, such as captured by incomplete surface scans. Moreover, the data is unlabeled in the sense that there may not typically be any knowledge of the desired material properties of the available data. To alleviate these difficulties, we propose a to learn complex constitutive material from sparse motion trajectories. We use a sparse reduced space-time optimization to gradually generate increasingly accurate training data, which further refines and enhances the neural network. The basic unit that computes the forces in our simulation has contributions from both a traditional empirical model and an associated neural network. Thus, we coin our method, neural material.

Figure 1 shows a preview of our approach and results. We demonstrate the performance of our approach on several problems, including coarsening applications, and synthetic examples that loosely resemble what could be available in various captured data scenarios. We show how the neural network is trained and then reinforces the constitutive model to enhance the performance of the forward simulation.

2 RELATED WORK

Deformation Modeling. Specifying material properties of a deformable object in order to yield a desired deformation behavior is a common challenge in computer animation and physics-based simulation. Manual parameter tuning cannot scale to complex models with nonlinear or inhomogeneous material distributions. With recent improvements in sensing technologies, the data-driven approach of modeling and reconstructing deformation parameters from real world measurements has offered great potential for computer graphics applications, such as fabrics, soft objects, and human organs and faces [Becker and Teschner 2007; Bickel et al. 2009; Miguel et al. 2012; Pai et al. 2001; Schoner et al. 2004; Wang et al. 2011]. Bickel et al. [2009] fit material parameters with an incremental loading strategy to better approximate nonlinear strain-stress relationships. Wang et al. [2011] proposed a piecewise linear elastic model to reproduce nonlinear, anisotropic stretching and bending of cloth. Miguel et al. [2012] directly optimized nonlinear stress-strain curves based on measurements. Then Miguel et al. [2013] estimated internal friction. Further, Miguel et al. [2016] developed a method for modeling example based materials with energy functions for both cloth and elastic solids.

A common weakness with previous methods is that they require a dense force displacement field. While Bhat et al. [2003] avoided the need for force capture by using video tracking of cloth, they still assumed a trivial cloth reference shape. Yang et al. [2017] presented a learning-based algorithm to recover material properties of cloth from videos, using training datasets generated by physics simulators. However, their focus was still on material type estimation, due to inconsistency between real and synthetic data and sparse material space sampling. Wang et al. [2015] estimated linear elastic material parameters from partially observed surface trajectories of an object’s passive dynamics. Our work has a similar setting, but focuses on correcting the errors that arise from assuming a linear elastic material and a simple damping force.

Material Design. Material design has recently been gaining attention in the computer graphics community. In such design scenarios, physical objects are not always available for measurements, and specific and strict fabrication constraints must be respected. Creating equivalent physics based models through numerical coarsening or model reduction can be seen as a related function approximation problem, which is less complicated than our problem given that we do not assume to have complete information. Kharevych et al. [2009] took an energy based approach to coarsening composite elastic objects through the use of global harmonic displacements. Nesme et al. [2009] created nonlinear shape functions and projected fine-level mass, stiffness, and damping matrices to produce coarse composite elements, while Torres et al. [2016] introduced an improved element based coarsening method that deals with co-rotation. Coarsening techniques have proved useful for computational design for fabrication [Chen et al. 2017b, 2015; Panetta et al. 2015], which must deal with the problem of modeling the behavior of real materials. In our work we were inspired by the design of nonlinear materials using principal stretches [Xu et al. 2015]. One of the key ideas that enable simple design is formulating nonlinear material functions based on invariants of the deformation gradient, which leads to a simple and separable form of the energy equation. Our neural network corrections can be seen as fitting into a similar framework.

Machine Learning in Material Science. Neural networks have been previously investigated as a means for computing complex stress-stress relationships of materials [Ghaboussi et al. 1991, 1998]. Jung and Ghaboussi [2006] modeled rate-dependent materials with neural networks, giving results both for a synthetic example and for data from a pre-stressed concrete beam. Stefanos and Gyan [2015] used the length of strain trajectory traced by a material point, also called intrinsic time, as an additional input parameter in training. This is essential for situations of cyclic and transient loading.

Capturing the elastic motion of objects can be time consuming. In general, material modeling scenarios may not have many example trajectories to work from. Additionally, the captured data is typically sparse because only the surface motion can be easily measured, and the visible surfaces will not typically cover the object.
Fig. 2. An overview of our process of learning a neural material model. Our neural material model learns a correction to a nominal material model that allows us to accurately reproduce the captured trajectory, even when the nominal model differs significantly.

To overcome the challenge of training a convolutional neural network with a small dataset, Liang et al. [2017] employed a training strategy that combines three key ideas: unsupervised deep learning to determine the filter parameters of a convolution layer (generally using encoder-decoder based unsupervised learning strategies), supervised learning to determine the parameters in the classifier or regressor layer, and data augmentation to generate more training data.

Finally, we note that common simulation approaches, such as semi-implicit backward Euler that we use here, have artificial damping that depends on the time step size. Recently, typical applications involving control and 3D printing have brought about the demand for more quantitative simulation results, and methods involving little or no artificial damping have been employed [Chen et al. 2017b,a]. In these methods, simulating the observed damping is largely delegated to the true damping force associated with the simulation.

3 OVERVIEW

The core of our approach is to learn a function that corrects a nominal model of the elastic and damping properties of an object. Combining the learned function and the nominal model, the resulting neural material allows us to correctly reconstruct a sparsely specified desired trajectory, and compute new simulations that more accurately predict the true behavior of the deformable object.

We start with a tetrahedral mesh of the object for which we would like to learn accurate elastic and damping properties. For the nominal constitutive model, we use co-rotational linear elasticity and Rayleigh damping. We first assign parameters to the nominal model. Values could be computed, for instance, with the methods of Wang et al. [2015]. We use semi-implicit backward Euler integration with a fixed time step throughout our approach; thus, our simulations are stable but will suffer from numerical damping artifacts.

For learning a material we use a set of incomplete surface trajectories of an object moving dynamically, unforced, in response to an initial perturbation. In this work, we use synthetic example data. A typical synthetic capture sequence consists of immobilizing part of the object, while momentarily pushing another part of the object to form a static deformed state. The captured trajectory is of the object as it returns to rest.

The main loop alternates between solving a sparse reduced space-time optimization problem, and training of a neural network function (see Figure 2).

The key idea is that the neural network learns to distill the results of the space-time optimization and generalizes it by encapsulating it into neural material. As can be observed in the figure, the forward simulation and the space-time optimization are both assisted by the current neural material. As the iterations progress, the neural material is retrained and reinforces with data of progressively better accuracy, which in turn improves the forward simulation.

The sparse reduced space-time optimization uses a sparse selection of the incomplete surface trajectories to constrain nodes of the tetrahedral mesh, in addition to the normal physics constraints. We compute an initial seed trajectory for this simulation using a forward simulation, which likewise has desired surface trajectories constrained to follow their known positions, in addition to the constraints on the immobilized parts of the mesh. The starting pose of this forward simulation is computed as a static equilibrium using the constraints (immobilization and the set of incomplete example surface positions at time zero), the nominal elastic model, and the current neural network correction. The static initial pose and constrained forward simulation give a good starting point for the sparse reduced space-time optimization, which quickly converges to a solution that identifies a plausible trajectory for unobserved nodes, and the corresponding gentle control forces.

The gentle control forces identify what is currently missing in the neural network correction function. The strain and strain-rate trajectory from the optimization, combined with the vertex control forces provide training data, but using this directly requires a complicated loss function. We first solve a least squares problem to identify the stress on each tetrahedron from the vertex control force error. This is then added to the current neural network correction to produce training data samples.

We train a neural network to fit the strain, strain-rate, stress data. Because the training data comes from gentle control forces, it may not be entirely self consistent (i.e., an element might need
different forces to correct a given state of strain and strain-rate at different parts of the trajectory), but we let the network fit this data as best as possible; thus, we are learning an average correction. We have identified a few possibilities for the network architecture suitable for this problem, and largely use a two hidden layer one output layer network, with six nodes in each hidden layer. We have explored training networks that output energy (i.e., the loss function compares the stress to the gradient of the network output), but using implicit integration with this architecture requires second derivatives of the network, which is costly, thus we learn a network that outputs stress directly.

Once training is complete, we repeat the whole loop, starting by computing a forward simulation with updated neural material. We evaluate how well this trajectory matches the surface boundary constraint to determine convergence. We can similarly monitor the magnitude of gentle control forces identified by the space-time optimization at each loop, and continue to iterate as long as we see improvement at the space-time optimization step, even if the forward simulation error alone does not reveal that progress is being made.

4 NEURAL MATERIAL MODEL

Standard constitutive material families such as the nonlinear St. Venant-Kirchhoff, Neo-Hookean, Ogden or Mooney-Rivlin materials do not account for all deformation phenomena that may arise. The main purpose of our proposed neural material method is to use the function representation ability of neural networks to encapsulate variation of different materials in a unified way.

4.1 Nominal Material Model and Assumptions

Our deformable models are constructed using linear shape functions. In order to handle large deformations of soft objects, the nominal material is described in terms of the widely adopted co-rotated linear FEM, formulated using principal stretches [Xu et al. 2015]. The ensuing computation of the element stresses and vertex forces is straightforward. The deformation gradient $F$ for each tetrahedron is diagonalized by SVD, $F = U F V^T$, and the Piola-Kirchhoff stress is computed with the principal stretches, $\hat{P}(\hat{F}) = 2\mu(\hat{F} - I) + \lambda tr(\hat{F} - I) I$ where $\mu$ and $\lambda$ are Lamé parameters. The diagonal stress is then transformed back to the world frame, $P = U \hat{P}(\hat{F}) V^T$. An element’s contribution to its vertex forces is $P_B m$, where $B m$ is the inverse material space shape matrix (see Sifakis and Barbic [2012]). Summing the contribution of all elements, we can build a large sparse matrix $B$ that combines the entries in $U$, $V$, and $B m$ which can be multiplied by the block vector of all element diagonal stresses $\hat{p}$ to give a block vector of all vertex forces $f$, that is, $B \hat{p} = f$.

For implicit integration, we note that the gradient of stress $P$ with respect to the deformation gradient $F$ can be computed by the product rule and a careful evaluation of the different terms [Xu et al. 2015].

4.2 Network Based Material Model

Following Irving et al. [2004], damping force can also be implemented by transforming the deformation gradient velocity $\dot{F}$ by the same $U$ and $V$ as used to diagonalize $F$, computing the damping stress $\hat{P}$ in rotated frame, and computing the force exactly as for preceding principle stretch-based elastic case.

Our network based material model computes correction to the Piola stress using the same rotations $U$ and $V$ as the nominal model, and corrects the elasticity and damping simultaneously. Thus we define the function $N$ to be our neural network correction of the diagonal stress, $\Delta \hat{P} = N(\hat{F}, \dot{F})$. Using principal stretches and the diagonal deformation gradient velocity reduces the complexity of our function approximation problem. As we will discussed later, the 6-input 3-output function approximation problem allows us to select a network architecture with a moderate number of hidden nodes, which can be trained with reasonable quantities of training data that we can easily produce.

We do not currently include Rayleigh damping in our nominal model, thus the corrected stresses in the world frame are

$$P_n = U(\hat{P}(\hat{F}) + N(\hat{F}, \dot{F}))V^T,$$

and the gradient for implicit integration here includes a gradient of $N$, which is easily computed from the neural network function with automatic differentiation.

5 METHOD

In the following subsections, we provide in detail the different steps of our algorithm. With many of the steps involving approximations, the general philosophy of the algorithm is to gradually learn the corrections necessary to produce forward simulations that replicate the desired trajectory.

5.1 Sparse Reduced Space-Time Optimization

The desired surface trajectory provides a rich source of information about the dynamics of the object. The purpose of using a space-time optimization is to compute a set of gentle control forces that will correct our currently estimated neural material such that the simulation follows captured data. Many variations of the space-time constraints approach of Witkin and Kass [1988] have been proposed. To deal with the large number of degrees of freedom in our deformable models, we use reduction and sparse constraints taking inspiration from Barbic et al. [2009] and Schulz et al. [2014].

We compute a reduced basis $\Phi$ from principle component analysis (PCA) of a trajectory created with an unconstrained forward simulation with the provided initial conditions and our current approximation of the material model. We desire a small yet expressive basis which is fast to compute. For the analysis we use a short portion of the forward simulation sequence which targets the most interesting dynamics, and perform PCA on only a fraction of the frames, in turn keeping only a fraction of the vectors for the basis. For instance, in many examples we use one fifth of the frames of approximately a half second of simulation at 1000 Hz, keeping half of the vectors for a 50 dimensional reduced basis.

Our objective function consists of two parts: physical constraints, and sparse trajectory constraints. Using a discretized approximation of the acceleration, the unreduced equation of motion at time step $i$ is given by

$$h^{-2} M(x_{i-1} - 2x_i + x_{i+1}) = B_{i+1} p_{n,i+1} + f_{ext},$$

where $M$ is the mass, $h$ is the time step, $p_{n,i+1}$ is the current nominal position, and $f_{ext}$ is the external force at time step $i$. The physical constraints of our network based material model are $\Delta \hat{P} = N(\hat{F}, \dot{F})$. The sparse trajectory constraint is $\Delta \hat{p} = f$, where $\hat{p}$ is the predicted position at the previous time step $i-1$. This is given by

$$\hat{p} = \hat{P}(\hat{F}) V^T,$$

and $\hat{P}$ is the predicted stress from the neural network.
with gravity force \( f_{ext} \). This equation corresponds to our forward integration method because the force term evaluation is at the end of the time step. However, we optimize with reduced coordinates \( z_i \), where \( z_i = \Phi z_i \), thus, the reduced physics constraints are

\[
C_i \equiv h^{-2} \Phi \hat{M} \Phi (z_{i-1} - 2 z_i + z_{i+1}) - \Phi^T \hat{B}_{i+1} p_n, i+1 - \Phi^T f_{ext}. \tag{3}
\]

While desired example trajectory may already be sparse, such as an \( S \) with gravity force \( \Phi \), the bottom part of gradient \( \nabla z \) contains copies of the selection matrix \( S \) which trivially contains copies of the basis matrix \( \Phi \). The top part of gradient \( \nabla z \), that is, the gradient of \( C_i \), has a very simple part that links vertices at different time steps through the acceleration term, and a more complex part where the chain rule must be applied to compute the force gradient, which includes a contribution from the tension force.

\[
\frac{\partial C_i}{\partial z} \Delta z = -C_i.
\tag{5}
\]

For unconstrained and \( \Phi \) control forces to correct our model, but we need stresses to train our neural network.

At every time step \( i \), we must identify stresses that produce the desired control forces \( f_i \). While the linear system \( \hat{B} \hat{p} = \hat{f} \) has a tall matrix for a single tetrahedron, typical larger systems will have more tetrahedra than vertices and \( \hat{B} \) will be a fat matrix. Indeed it is possible for different combinations of stresses to produce the same force. However, \( \hat{B} \) also has deficient row rank as there can be forces that cannot be realized by internal stresses alone. (For instance, a constant force on all vertices as would be produced by gravity cannot be produced by internal stresses.) Thus, we compute the stresses as a least squares problem using LSQR [Paige and Saunders 1982], which finds \( \hat{p}^* \) that minimizes \( \| \hat{p} \| \) subject to \( \hat{B}^T \hat{p} = \hat{B}^T \hat{f} \) using an iterative algorithm that exploits sparsity and avoids assembling the product \( \hat{B}^T \hat{B} \).

During the training process, the neural network will have developed an estimate for the required correction to the diagonal Piola stress \( \Delta \hat{p} \). Thus we combine the current network output with our newly estimated stress corrections. For each time step, we solve the least squares problem, and then for each element extract its stress \( \hat{p}_n \) from the block vector \( \hat{p}^* \), from which we then assemble a training data pair

\[
\left( \hat{f}, \hat{\Delta} \right) \left( \frac{\hat{N}(\hat{\Phi}, \hat{f}) + \hat{\lambda} \hat{p}^*}{\hat{\lambda}} \right),
\tag{7}
\]

where the factor \( \hat{\lambda} \), typically set to 0.1, allows us to take smaller conservative steps towards learning the correction.

5.3 Constrained Forward Simulation

We use semi-implicit backward Euler integration for simulation. While this choice of integrator has the disadvantage of time step dependent numerical damping, \( \hat{p} \) is convenient due to the ease of implementation and stability. At each step we solve the equation

\[
A \Delta \hat{p} = \hat{h}
\tag{8}
\]

where \( f = \hat{B} p_n + f_{ext} \), with \( p_n \) being the block vector of neural material stresses at the current time step, \( f_{ext} \) is the ambient force, and \( A = M + \hat{h}D - \hat{h}^2K \), where \( D \) and \( K \) are assembled using the gradient of Equation 1. Many of our models are rigidly attached to the world, and we typically remove these degrees of freedom from the system. Forward simulation is an important step in our fitting process as we use it to evaluate the performance of the current neural material estimate, which we do by monitoring the maximum vertex error compared to the ground truth trajectory observation.

The sparse reduced space-time optimization needs a reasonable starting trajectory. While the forward simulation with the current neural material estimate could serve this purpose, we find it valuable to simulate a trajectory constrained to follow the desired surface motion. We can divide the vertices into two groups, \( A_{uu} \frac{\Delta u}{\Delta c} \) and \( A_{uc} \frac{\Delta u}{\Delta c} \), where we use subscript \( u \) for unconstrained and \( c \) for constrained. The second block row can be discarded leaving us a smaller system
Fig. 3. Example configurations for the networks used in our neural material model. While the energy based configuration may have nice properties, we can still produce high quality corrections with a direct computation of stresses, which has the advantage of a much less expensive material stiffness computation. Our networks have 6 neurons in the hidden layer when estimating an elastic correction alone, and 9 neurons in each hidden layer for a correction that includes damping.

6 NEURAL NETWORK DESIGN AND TRAINING

For every time step and every finite element we have a data point with which to train the network. For small models and short sequences of captured motion, this can be on the order of thousands of points. There are two important and related questions: (i) how much data is necessary to train the network, and (ii) how many neurons and in what configuration do we need to successfully fit the data.

6.1 Network Design

We investigated the network configurations shown in Figure 3. The energy based neural network shown at left has the benefit of ensuring a conservative correction to the material (see [Miguel et al. 2016]), but we found that the computation of the energy network Hessian, as needed for implicit time integration, is undesirably costly (even with the automatic differentiation methods in the latest version of PyTorch). As such, we use the configuration shown at middle and right in the figure, which still ensures that element forces will not violate linear momentum conservation.

We tested 3, 6, and 9 neurons in each hidden layer and trained the network to compute the stress of material models for a single element (co-rotational, Saint Venant Kirchhoff (StVK), neo-Hookean). Note that the function we train here is not a correction, but the stretch to diagonal stress relationship (thus, we do not expect the loss function to completely vanish, because we are not using all six dimensions of the strain). We use training data produced via random deformations generated by moving the vertices by a random displacement drawn from a Gaussian with standard deviation equal to 66% the element size. As described in Figure 4, we observed that 6 neurons in the hidden layers performed better than 3, while increasing to 9 neurons did not show significant additional improvement.

Having tested different activation functions with and without batch normalization, we have settled on using ELU activation functions [Clevert et al. 2015] after a batch normalization layer [Ioffe and Szegedy 2015] for better network performance and more robustness to noise. The evaluation can be seen in Figure 5, where we used the same training data for all the network configurations, and the training data are generated from the first iteration output of the turtle example. As the left image of Figure 5 shows, most of the activation function configurations, except for BN-ReLu, exhibit similar performance on learning speed and accuracy when the test data has similar deformation scale as the training data. Here we use the distance between principal stretch \( \hat{\mathbf{F}} \) and non-deformed principal stretch \( \mathbf{F} \) to evaluate the deformation scale as \( \| \hat{\mathbf{F}} - (1, 1, 1) \| \). To show the expandability of a network, we tested the network with much larger scale deformation data. As demonstrated in the right image of Figure 5, training data reside in the left side of red dot line, in the range of \([0, 0.26]\). Beyond this range, ELU performs better than the sigmoid function.
6.2 Network Training

We follow standard practices in training our networks, computing scaling factors for the inputs and outputs based on the training data so that both inputs and outputs have zero mean and unit variance. We randomly permute the order of the samples across time and tetrahedra to improve training, and the network is retrained from scratch with each new collection of training data produced with sparse reduced space-time optimization. When training networks to estimate standard nonlinear material models as listed in Section 6.1, we find that a few hundred samples is sufficient to train these functions. Figure 6 shows that this is the case for Neo-Hookean and Saint Venant-Kirchhoff materials. The plots show the average performance across 3 trainings where the loss function is the norm of the difference of the network output across the test data set. The training data either comes from random deformations, or from a simulated trajectory where an elastic bar is pulled away from its rest configuration. The test data set in both cases is data from a new simulation sequence that was not seen in the training data. These figures demonstrate that it is possible to learn these material models from a simulation sequence using a similar number of samples and achieve a result of similar quality to using random deformations. While these learned material functions will not extrapolate to large strain, they still perform well in a region that involves significant deformation. Furthermore, these tests show success using training data that comes from simulation sequences, which suggests that we can likewise successfully capture constitutive models of unknown materials from captured sequences.

Figure 7 demonstrates that the neural network learns important corrections over the course of multiple iterations of our algorithm. Furthermore, the neural network is able to distill any conflicting training data to provide a consistent correction.

7 RESULTS AND DISCUSSION

In the following sections, we describe experiments that help reveal what is taking place in each step of the algorithm. We show results of our method in action and discuss a collection of material estimation scenarios. To validate the accuracy of our material model estimation algorithm, we use synthetic data generated by forward simulations with known elasticity parameters and damping properties.

Fig. 6. Evaluation of neural network learning for estimating Neo-Hookean and Saint Venant Kirchhoff models using different amounts of training data.

Fig. 7. The neural network progressively learns the necessary correction, seen here at different iteration numbers of our algorithm. The top row shows stresses from space-time optimization for one example frame in the sequence, while the bottom row shows the corresponding learned corrections. We observe that the neural network models important corrections, while distilling conflicting training samples or noise that might be present in the training data.

Fig. 8. Stress distribution before and after space-time optimization. Left: After a constrained forward simulation, force residuals are concentrated around constraint points, which leads to an artificial stress distribution. Right: Space-time optimization produces a smoother force residual over the entire spatial domain.

7.1 Space-Time Optimization

Space-time optimization is the critical step in the entire pipeline to get training sets from pure kinematic trajectories. For a large scale system or a long trajectory, we need to solve space-time optimization in reduced space. As we can see from the left image of Figure 8, after constrained forward simulation visible nodes are treated as hard constraints, which consequently leads to larger control force or final stress corrections concentrating near visible nodes. This kind of artifact is more obvious when the visible nodes are sparse. It adversely affects the network’s ability to learn correct material compensation. Through reduced space-time optimization, the artificially concentrated force residuals are smoothly distributed in the entire object’s domain.

7.2 Nonlinear Constitutive Material Modelling

To validate the generality of our material model estimation algorithm, we generate ground truth trajectories using StVK and Neo-Hookean models in the VEGAFem library without damping, but still keep the nominal one as a co-rotational model. Table 1 shows the
Table 1. Statistics measured for different testing cases. From left to right, the test subject, the ground-truth constitutive material model, Young’s modulus $E_G$, Poisson ratio $\nu_G$, Rayleigh damping parameters $\alpha_G$ and $\beta_G$ for ground-truth material, nominal material type, the Young’s modulus $E_N$, Poisson ratio $\nu_N$, Rayleigh damping parameters $\alpha_N$ and $\beta_N$ used for nominal model. All the Young’s modulus values are in MPa, and the size of object is in meters.

| Case          | Size  | Material (GT) | $E_G$ | $\nu_G$ | $\alpha_G$ | $\beta_G$ | Material(N) | $E_N$ | $\nu_N$ | $\alpha_N$ | $\beta_N$ |
|---------------|-------|---------------|-------|---------|------------|------------|--------------|-------|---------|------------|------------|
| Turtle        | 7x7x3 | NeoHookean     | 2e4   | 0.45    | 0.0        | 0.0        | Corotation   | 3.5e4 | 0.45    | 0.0        | 0.0        |
| Dragon        | 10x8x6| StVK          | 1e7   | 0.45    | 0.0        | 0.0        | Corotation   | 7e6   | 0.45    | 0.0        | 0.0        |
| Bar (Heterogeneous) | 0.16x0.16x0.64 | Corotation | 1e5/1e7 | 0.40    | 0.0        | 0.0        | Corotation   | 3e6   | 0.40    | 0.0        | 0.0        |
| Bar1 (Homogeneous) | 0.08x0.08x0.32 | Corotation | 5e3   | 0.43    | 0.0        | 0.0        | Corotation   | 2.5e3 | 0.43    | 0.0        | 0.0        |
| Bar2 (Homogeneous) | 0.08x0.08x0.32 | Corotation | 5e3   | 0.43    | 0.02       | 0.1        | Corotation   | 2.5e3 | 0.43    | 0.0        | 0.0        |

Fig. 9. Frame with maximum position error in test 2 of the dragon example. The ground truth shape is in purple; the simulation result is in green; the rightmost image represents node-wise position error distribution.

Fig. 10. Frame with maximum position error in test 2 of the turtle example. The ground truth shape is in purple; the simulation result is in green; the rightmost image represents node-wise position error distribution.

Statistics of all our testing cases. The turtle is made of Neo-Hookean material; the dragon is made of StVK material. We use two deliberately designed test trajectories to validate our learning result. The first test has a similar deformation scale as the training trajectory, while second test has a significantly different range of deformation. As the table and related video show, the learning result can reproduce similar deformation with high accuracy; the result for a different deformation are also satisfying. Vibration differences can only be observed towards the end of a sequence, and as such are due to error accumulation. Figures 9 and 10 show the frame with maximum position error in the second test for dragon and turtle examples, respectively.

7.3 Material Coarsening

The algorithm proposed in this paper can also be used for material coarsening. In Figure 11, a high resolution bar ($8 \times 8 \times 34$) is composed of two different constitutive materials, with Young modulus values of 1e5 and 1e7, respectively. The two materials are coarsened in a layer by layer manner, represented by the light and dark green colors in Figure 11. The low resolution mesh is the result of coarsening by factor 2 along three axis directions. Two principal deformation modes (bend and twist) are used as training data. The equivalent coarsened material property found by our algorithm can produce very similar motion as the original high resolution heterogeneous model.

7.4 Damping Compensation

To validate the accommodation of our material model estimation algorithm on damping compensation, we use synthetic data generated by forward simulations with known elasticity parameters and damping properties. The Rayleigh damping model is involved when generating the ground truth trajectories. Both the ground truth and nominal material model arise from a co-rotational model, but with different Young’s moduli (off by a factor of 2). The first case is a bar model deformed from specific initial configuration with a nonzero stiffness damping coefficient; while the second case has a nonzero mass damping coefficient. The dimension of our bar model is $4 \times 4 \times 16$ cm, and as such, we can observe that the maximum position error on testing cases is typically just a small percentage of the object size.

Figure 12 shows snapshots at different times of the error distribution we observe for different examples. The example involving damping is a challenging case, and we can observe a larger displacement error at different parts of the re-simulated trajectory.

7.5 Performance

We measured the computational cost for each critical step on a 10-core 3.0 GHz Intel i7-6950X desktop. The performance for space-time optimization, listed in Table 2, correlates with the number of tetrahedral elements and the number of frames in the motion trajectory. For our synthesized bar example (192 tetrahedra, 82 vertices, 400 frames), the average computation time for full space-time optimization is 15 minutes per learning iteration. When using reduced space-time optimization, the corresponding computation time is approximate 5 minutes. The performance of training is also affected by the number of hidden nodes: the average training time

| Case          | Size  | Material (GT) | $E_G$ | $\nu_G$ | $\alpha_G$ | $\beta_G$ | Material(N) | $E_N$ | $\nu_N$ | $\alpha_N$ | $\beta_N$ |
|---------------|-------|---------------|-------|---------|------------|------------|--------------|-------|---------|------------|------------|
| Turtle        | 7x7x3 | NeoHookean     | 2e4   | 0.45    | 0.0        | 0.0        | Corotation   | 3.5e4 | 0.45    | 0.0        | 0.0        |
| Dragon        | 10x8x6| StVK          | 1e7   | 0.45    | 0.0        | 0.0        | Corotation   | 7e6   | 0.45    | 0.0        | 0.0        |
| Bar (Heterogeneous) | 0.16x0.16x0.64 | Corotation | 1e5/1e7 | 0.40    | 0.0        | 0.0        | Corotation   | 3e6   | 0.40    | 0.0        | 0.0        |
| Bar1 (Homogeneous) | 0.08x0.08x0.32 | Corotation | 5e3   | 0.43    | 0.0        | 0.0        | Corotation   | 2.5e3 | 0.43    | 0.0        | 0.0        |
| Bar2 (Homogeneous) | 0.08x0.08x0.32 | Corotation | 5e3   | 0.43    | 0.02       | 0.1        | Corotation   | 2.5e3 | 0.43    | 0.0        | 0.0        |
Table 2. Performance statistics measured for different testing cases. Listed from left to right are the test subject, number of vertices, number of tet elements, number of frames for training data, number of reduced modes, number of learning iterations, maximum position error for training data reconstruction, maximum position error for test 1, maximum position error for test 2, and total computation time for material learning. All the maximum position errors are measured using percentage of object size; the computation times are in hours.

| Model (GT)  | #vert | #tet | #frame | #mode | #iter | err_L | err_R | err_Y | t   |
|----------|-------|------|--------|-------|-------|-------|-------|-------|-----|
| Turtle   | 347   | 1185 | 60     | 60    | 29    | 3     | 5     | 12    | 6   |
| Dragon   | 959   | 2590 | 60     | 60    | 33    | 2     | 5     | 8     | 7   |
| Bar (Heterogeneous) | 425   | 1536 | 50     | 25    | 41    | 4/2   | 4     | -     | 1   |
| Bar1 (Homogeneous)   | 81    | 192  | 400    | -     | 10    | 1     | 2     | 4     | 1.5 |
| Bar2 (Homogeneous)   | 81    | 192  | 400    | -     | 49    | 2.5   | 4     | -     | 4   |

Fig. 12. Position error distribution. Position errors are shown from several snapshots of a video (please see supplementary material) for different testing scenarios: (a) bend motion with damping; (b) stretch motion without damping; (c) twist motion without damping.

for 6 hidden nodes is 3 minutes, while 5 minutes were required for 9 hidden nodes.

8 CONCLUSION AND FUTURE WORK

We have presented a new method called neural material for estimating nonlinear constitutive models from trajectories of surface data. The key insight is to have a neural network learn the error of the elastic and damping properties of the material. A framework for gradually learning a correction to a nominal material model is described. The nonlinearity of the force is all in the learning part. We discuss various neural network designs that can be used for correcting the nominal model, and evaluate training data requirements as well as the necessary number of hidden nodes and layers for successful function approximation. Finally, we demonstrate our method with a number of synthetic examples that resemble real world surface capture scenarios.

The desire to work with realistic constitutive models when simulating complex motion has been shared by researchers from many fields, not just computer graphics, for a long time. The possibility of employing machine learning technology towards such a goal is tantalizing, and the present work is a step in that direction. But there is more to be done. Clearly, the next step for this work is to use scans of real world objects undergoing dynamic motion to estimate neural material models. We likewise believe that larger networks that employ six dimensional strain and stress tensors could be advantageous, though larger networks and larger quantities of example trajectories and training data might be required. The damping models we estimate do not currently include hysteresis: capturing a larger variety of damping behaviours is an important avenue for future research. Methods to improve upon the ageing space-time constrains optimization will also be investigated, should our shortcut method prove insufficient. Finally, for heterogeneous materials, there are interesting possibilities for dealing with variation across a model, e.g., by adding an extra input into the neural network to encode a latent material parameter.

REFERENCES

Jernej Barbič, Marco da Silva, and Jovan Popović. 2009. Deformable Object Animation Using Reduced Optimal Control. ACM Trans. Graph. 28, 3, Article 53 (July 2009), 9 pages. https://doi.org/10.1145/1531326.1531359

Markus Becker and Matthias Teschner. 2007. Robust and Efficient Estimation of Elasticity Parameters using the linear Finite Element Method. In Proc. Simulation and Visualization. 15–28.

Kiran S. Bhat, Christopher D. Twigg, Jessica K. Hodges, Pradeep K. Khosla, Zoran Popović, and Steven M. Seitz. 2003. Estimating Cloth Simulation Parameters from Video. In Proc. ACM SIGGRAPH/Eurographics Symp. on Computer Animation. 37–51.

Bernd Bickel, Moritz Bächer, Miguel A. Oraduy, Wojciech Matusik, Hanspeter Pfister, and Markus Gross. 2009. Capture and modeling of non-linear heterogeneous soft tissue. ACM Trans. on Graphics, 28, 3 (2009), 89:1–89:9.

Desai Chen, David I. W. Levin, Wojciech Matusik, and Danny M. Kaufman. 2017b. Dynamics-aware Numerical Coarsening for Fabrication Design. ACM Trans. Graph. 36, 4, Article 84 (July 2017), 15 pages. https://doi.org/10.1145/3072959.3074649

Desai Chen, David I. W. Levin, Shinjuro Sueda, and Wojciech Matusik. 2015. Data-driven Finite Elements for Geometry and Material Design. ACM Trans. Graph. 34, 4, Article 74 (July 2015), 10 pages. https://doi.org/10.1145/2766889

Y. J. Chen, U. Ascher, and D. Pai. 2017a. Exponential Rosenbrock-Euler Integrators for Elastodynamic Simulation. IEEE Transactions on Visualization and Computer Graphics PP, 99 (2017), 1–1. https://doi.org/10.1109/TVCG.2017.2768532

Philippe G Ciarlet. 1988. Mathematical Elasticity: Three-Dimensional Elasticity. Vol. 1. Elsevier.

Djork-Arné Clevert, Thomas Unterthiner, and Sepp Hochreiter. 2015. Fast and Accurate Deep Network Learning by Exponential Linear Units (ELUs). Computer Science 2015.

J Ghaboussi, JJ Garrett Jr, and Xiping Wu. 1991. Knowledge-based modeling of material behavior with neural networks. Journal of Engineering Mechanics 117, 1 (1991), 152–153.

Jamshid Ghaboussi, David A. Pecknold, Mingfu Zhang, and Rami M. Haj-Ali. 1998. Auto-progressive training of neural network constitutive models. Internat. J. Numer. Methods Engng. 42, 1 (1998), 105–126. https://doi.org/10.1002/(SICI)1097-0207(19980515)42:1<105::AID-NME356>3.0.CO;2-V

Sergey Ioffe and Christian Szegedy. 2015. Batch Normalization: Accelerating Deep Network Training by Reducing Internal Covariate Shift. (2015), 448–456.

G. Irving, J. Teran, and R. Fedkiw. 2004. Invertible Finite Elements for Robust Simulation of Large Deformation. In Proceedings of the 2004 ACM SIGGRAPH/Eurographics
Shan Yang, Junbang Liang, and Ming C. Lin. 2017. Learning-Based Cloth Material

Hongyi Xu, Funshing Sin, Yufeng Zhu, and Jernej Barbic. 2015. Nonlinear Material

Hongyi Xu and Jernej Barbic. 2017. Example-based Damping Design.

Proceedings of the

Andrew Witkin and Michael Kass. 1988. Spacetime Constraints. In

Huamin Wang, James F. O'Brien, and Ravi Ramamoorthi. 2011. Data-driven Elastic

Bin Wang, Longhua Wu, KangKang Yin, Uri Ascher, Libin Liu, and Hui Huang. 2015.

Rosell Torres, Alejandro Rodríguez, José M. Espadero, and Miguel A. Otaduy. 2016. High-

Drakos Stefanos and Pande Gyan. 2015. On Neural Network Constitutive Models for

Eftychios Sifakis and Jernej Barbic. 2012. FEM Simulation of 3D Deformable Solids:

Christian Schulz, Christoph von Tycowicz, Hans-Peter Seidel, and Klaus Hildebrandt.

Jeffrey Schoner, Jochen Lang, and Hans-Peter Seidel. 2004. Measurement-Based In-

Sungmoon Jung and Jamshid Ghaboussi. 2006. Neural network constitutive model

for rate-dependent materials. ACM Transactions on Graphics, Vol. 1, No. 1, Article 135 (July 2015), 12 pages. https://doi.org/10.1145/2766937

Sungmoon Jung, Minliang Liu, and Wei Sun. 2017. A deep learning approach to estimate

chemically-treated collagenous tissue nonlinear anisotropic stress-strain responses from microscopy images. Acta Biomaterialia 63, Supplement C (2017), 227 – 235. https://doi.org/10.1016/j.actbio.2017.09.025

E. Miguel, D. Bradley, B. Thomaszewski, B. Bickel, W. Matusik, M. A. Otaduy, and S. Marschner. 2012. Data-Driven Estimation of Cloth Simulation Models. Computer Graphics Forum 31, 2 (2012), 519–528.

Eder Miguel, David Mirault, and Miguel A. Otaduy. 2016. Modeling and Estimation of Energy-Based Hyperelastic Objects. Computer Graphics Forum 35, 2 (2016), 385–396. https://doi.org/10.1111/cgf.12840

Eder Miguel, Rasmus Tamstorf, Derek Bradley, Sara C. Schwartzman, Bernhard Thomaszewski, Bernd Bickel, Wojciech Matusik, Steve Marschner, and Miguel A. Otaduy. 2013. Modeling and Estimation of Internal Friction in Cloth. ACM Trans. Graph. 32, 6, Article 212 (Nov. 2013), 10 pages. https://doi.org/10.1145/2508363.2508389

Matthieu Nesme, Paul G. Kry, Lenka Jerábková, and François Faure. 2009. Preserving Topology and Elasticity for Embedded Deformable Models. In ACM SIGGRAPH 2009 Papers (SIGGRAPH ’09). ACM, New York, NY, USA, Article 52, 9 pages. https://doi.org/10.1145/1576246.1531358

Dinek K. Pai, Kees van den Doel, Doug L. James, Jochen Lang, John E. Lloyd, Joshua L. Richmond, and Som H. Yau. 2001. Scanning Physical Interaction Behavior of 3D Objects. (2001), 87–96.

Christopher C. Paige and Michael A. Saunders. 1982. LSQR: An Algorithm for Sparse Linear Equations and Sparse Least Squares. ACM Trans. Math. Softw. 8, 1 (March 1982), 43–71. https://doi.org/10.1145/355984.355989

Julian Panetta, QIngNan Zhou, Luigi Malomo, Nico Pietroni, Paolo Cignoni, and Denis Zorin. 2015. Elastic Textures for Additive Fabrication. ACM Trans. Graph. 34, 4, Article 155 (July 2015), 12 pages. https://doi.org/10.1145/2766937

Cosmin G. Petra, Olaf Schenk, and Miha Antesaru. 2014a. Real-time stochastic optimization of complex energy systems on high-performance computers. IEEE Computing in Science & Engineering 16, 5 (2014), 32–42.

Cosmin G. Petra, Olaf Schenk, Miles Luhin, and Klaus Gartner. 2014b. An augmented incomplete factorization approach for computing the Schur complement in stochastic optimization. SIAM Journal on Scientific Computing 36, 2 (2014), C139–C162.

Jeffrey Schoner, Jochen Lang, and Hans-Peter Seidel. 2004. Measurement-Based Interactive Simulation of Viscoelastic Solids. Computer Graphics Forum 23, 3 (2004), 547–556.

Christian Schulz, Christoph von Tycowicz, Hans-Peter Seidel, and Klaus Hildebrandt. 2014. Animating Deformable Objects Using Sparse Spacetime Constraints. ACM Trans. Graph. 33, 4, Article 109 (July 2014), 10 pages. https://doi.org/10.1145/2601097.2601156

Eftychios Sifakis and Jernej Barbic. 2012. FEM Simulation of 3D Deformable Solids: A Practitioner’s Guide to Theory, Discretization and Model Reduction. In ACM SIGGRAPH 2012 Courses (SIGGRAPH ’12). ACM, New York, NY, USA, Article 20, 56 pages. https://doi.org/10.1145/2343483.2343501

Drakos Stefanos and Pande Gyan. 2015. On Neural Network Constitutive Models for Geomaterials. Journal of Civil Engineering Research 5, 5 (2015), 106–113.

Rossed Torres, Alejandro Rodríguez, José M. Espadero, and Miguel A. Otaduy. 2016. High-resolution Interaction with Corotational Coarsening Models. ACM Trans. Graph. 35, 6, Article 211 (Nov. 2016), 11 pages. https://doi.org/10.1145/2980179.2982414

Bin Wang, Longhua Wu, KangKang Yin, Uri Ascher, Libin Liu, and Hui Huang. 2015. Deformation Capture and Modeling of Soft Objects. ACM Trans. Graph. 34, 4, Article 94 (July 2015), 12 pages. https://doi.org/10.1145/2766911

Huamin Wang, James F. O’Brien, and Ravi Ramamoorthi. 2011. Data-driven Elastic Models for Cloth. Modeling and Measurement. ACM Trans. on Graphics 30, 4 (2011), 71:1–71:12.

Andrew Witkin and Michael Kass. 1988. Spacetime Constraints. In Proceedings of the 15th Annual Conference on Computer Graphics and Interactive Techniques (SIGGRAPH ’88). ACM, New York, NY, USA, 159–168. https://doi.org/10.1145/4852.378507

Hongyi Xu and Jernej Barbic. 2017. Example-based Damping Design. ACM Trans. Graph. 36, 4, Article 53 (July 2017), 14 pages. https://doi.org/10.1145/3072959.3076361

Hongyi Xu, Funshing Sin, Yufeng Zhu, and Jernej Barbic. 2015. Nonlinear Material Design Using Principal Stretches. ACM Trans. Graph. 34, 4, Article 75 (July 2015), 11 pages. https://doi.org/10.1145/2766917

Shan Yang, Junbang Liang, and Ming C. Lin. 2017. Learning-Based Cloth Material Recovery From Video. In The IEEE International Conference on Computer Vision (ICCV).