

4Deform: Neural Surface Deformation for Robust Shape Interpolation

Supplementary Material

<https://4deform.github.io/>

726 S1. Mathematics Details

727 Distortion Loss. If one breaks down the rate of deforma-
 728 tion tensor in Eq. (9), \mathbf{D} it is the symmetric part of the
 729 velocity gradient $\nabla \mathcal{V}$ plus its transpose. It is called the rate
 730 of deformation tensor which gives the rate of stretching of
 731 elements. Since $\mathcal{V} : \mathbb{R}^3 \rightarrow \mathbb{R}^3$, \mathbf{D} is a 3×3 matrix, it is also
 732 related to stress tensor in continuum mechanics. We adopt
 733 the second invariants of the deviatoric stress tensor [31]

$$\begin{aligned} J_2 &= \frac{1}{3} \text{Tr}(\mathbf{D})^2 - \frac{1}{2} (\text{Tr}(\mathbf{D})^2 - \text{Tr}(\mathbf{D} \cdot \mathbf{D})) \\ &= \frac{1}{6} \text{Tr}(\mathbf{D} \cdot \mathbf{D}) - \frac{1}{2} \text{Tr}(\mathbf{D})^2. \end{aligned} \quad (s.16)$$

735 The second invariant equal to zero implies that there is no
 736 shape-changing (distortional) component in the deformation
 737 or stress. In this case, all principal stresses or strains are
 738 equal, leading to a purely hydrostatic (isotropic) stress or
 739 strain state [17, 53].

740 **Stretching Loss** In fact, the term is related to the (right)
 741 Cauchy strain tensor and also related to distortion loss. As
 742 in Eq. (12), the deformation term $\mathbf{F}^\top \mathbf{F} := \mathbf{C}$ is called the
 743 Cauchy strain tensor [32]. The term $\mathbf{F}^\top \mathbf{F} - \mathbf{I} := \mathbf{E}$ is
 744 called Green-Lagrange strain tensor and used to evaluate
 745 how much a given displacement differs locally from a rigid
 746 body displacement. Write it in gradient tensor, *i.e.*, $\nabla \mathcal{V}$, we
 747 have

$$\mathbf{E} = \frac{1}{2} ((\nabla \mathcal{V})^\top + \nabla \mathcal{V} + (\nabla \mathcal{V})^\top (\nabla \mathcal{V})). \quad (s.17)$$

748 Therefore, Eq. (14) can be seen as projecting the rigid dis-
 749 placement to the tangent space of point \mathbf{x} . Even from a
 750 different perspective, our formulation coincides with the
 751 stretching loss in NFGP [55]. Different is we have an ex-
 752 plicit formulation of deformation operator \mathbf{F} .

753 **Normal Deformation** Even though our method does not re-
 754 quire an oriented point cloud as input. If normal information
 755 is available from the given point clouds, one could utilize
 756 the natural property of implicit representation to add normal
 757 deformation constraints. We follow the projection from our
 758 stretching loss, for any vector \mathbf{t}_1 and \mathbf{t}_2 in the tangent space
 759 of point \mathbf{x} with normal \mathbf{n} , then we have $\mathbf{n}(\mathbf{x}) \cdot \mathbf{t}_1 = 0$ and
 760 $\mathbf{n}(\mathbf{x}) \cdot \mathbf{t}_2 = 0$. The deformation transform \mathbf{t}_1 to $\mathbf{t}'_1 = \mathbf{F}\mathbf{t}_1$,
 761 and $\mathbf{t}'_2 = \mathbf{F}\mathbf{t}_2$ the \mathbf{F} is the same as in Eq. (12). Therefore,
 762 \mathbf{t}'_1 and \mathbf{t}'_2 lie in the tangent space of the deformed surface
 763 point \mathbf{x}' , thus, the normal in \mathbf{x}' , denoted as \mathbf{n}' should be
 764 perpendicular to \mathbf{t}'_1 and \mathbf{t}'_2 , that is,

$$\mathbf{n}' \cdot \mathbf{t}'_1 = 0, \quad \mathbf{n}' \cdot \mathbf{t}'_2 = 0. \quad (s.18)$$

Then we have

$$\mathbf{n}' \cdot \mathbf{F}\mathbf{t}_1 = 0, \quad \mathbf{n}' \cdot \mathbf{F}\mathbf{t}_2 = 0. \quad (s.19)$$

This implies

$$\mathbf{F}^\top \mathbf{n}' = \lambda \mathbf{n}. \quad (s.20)$$

We normalized it and get the Normal Deformation Loss as

$$\mathcal{L}_n = \int_{\Omega} \left\| \mathbf{n}_t - \frac{\mathbf{F}^\top \mathbf{n}_{t+1}}{\|\mathbf{F}^\top \mathbf{n}_{t+1}\|} \right\| dx. \quad (s.21)$$

773 S2. Training Details

In this section, we summarize the training efficiency of our
 774 method and the comparison methods. We plot the average
 775 training time (per pair) in Fig. S.7. LipMLP [33] trains the
 776 fastest as they do not have discrete time steps during train-
 777 ing. Our method trains as fast as [1] per pair. However,
 778 our method can directly train on temporal sequences with-
 779 out manually switching training pairs. In addition to that,
 780 NFGP [55] requires more than 75 hours to train a 5-step in-
 781 terpolation and LIMP [14] trains only on meshes with 2,500
 782 vertices and takes longer than our methods.



Figure S.7. **Training time visualization.** We plot the rough training time with comparison methods to show the efficiency of our methods.

LIMP Training Protocol. LIMP [14] learns a latent space
 783 of meshes and constructs an interpolation constrained under
 784 geometric properties. This method supports both isometric
 785 and non-isometric deformations. However, the input meshes
 786 are required to be in *pointwise correspondence* and *labeled*
 787 based on *stylistic classes*. Additionally, a pre-processing
 788 step is needed on the input meshes to reduce the number of
 789 vertices to 2500 and this step is done using iterative edge
 790 collapse [25]. The model supports sequence training and

793 training for 20,000 epochs takes about 30-40 minutes for
 794 pair training.

795 **NISE Training Protocol.** NISE [39] is a method that learns
 796 both isometric and non-isometric deformations between two
 797 input meshes. It relies on a pair of pre-trained SDF networks
 798 to linearly interpolate neural implicit surfaces, which form
 799 the foundation for modeling the deformation. In the paper
 800 of NISE [39], the author mentioned that the method can
 801 interpolate along a pre-define linear path as well. However,
 802 this path needs to be defined per point and it can only inter-
 803 polate linearly according to the euclidean coordinates of the
 804 points. The method can only be trained on mesh pairs, and
 805 training each pair, including pre-train the SDF network to fit
 806 the input, requires approximately 4 hours for 20,000 epochs.
 807 Excluding the pre-training time is approximately 2 hours per
 808 pair.

809 **NFGP Training Protocol.** Training NFGP [55] requires
 810 first training an SDF network that fits the implicit field on
 811 the input shapes, which takes about 2 hours for 100 epochs.
 812 After that, a set of points is defined per deformation step as
 813 handles, along with the necessary rotation and translation pa-
 814 rameters to transform these handle points into target points.
 815 To be able to use NFGP [55] as a time-dependent interpola-
 816 tion network that generates t intermediate shapes, one needs
 817 to train the network t times and decide how the gradual de-
 818 formation at each timestep should appear. Therefore, the
 819 process of defining handle points requires a thorough under-
 820 standing of how to set rotations and translations to obtain
 821 physically plausible interpolation. Moreover, visualization
 822 is essential for selecting handles and targets from the ver-
 823 tices of the meshes reconstructed from their SDF network.
 824 The training for 500 epochs per deformation timestep takes
 825 8 hours. Thus, 50 hours — including the training for the
 826 implicit network — are required for deformation with 5 time
 827 steps.

828 **S3. Visualizations of Quantitative Evaluated Se- 829 quences**

830 In this section, we show the visual results of Tab. 2 on **4D-**
 831 **Dress** [54] in Fig. S.8. And the visual results of Tab. 3
 832 on **SMAL** [56] dataset in Fig. S.9, to show the deformation
 833 of non-human objects.

834 **S4. More Visualization**

835 We show more visualization results of our method on real-
 836 world datasets. We show more sequences from **BeHave** [5]
 837 in Fig. S.10 and Fig. S.11. We also show more visualiza-
 838 tion of high-resolution real-world mesh interpolation on **4D-**
 839 **Dress** [54] in Fig. S.12.

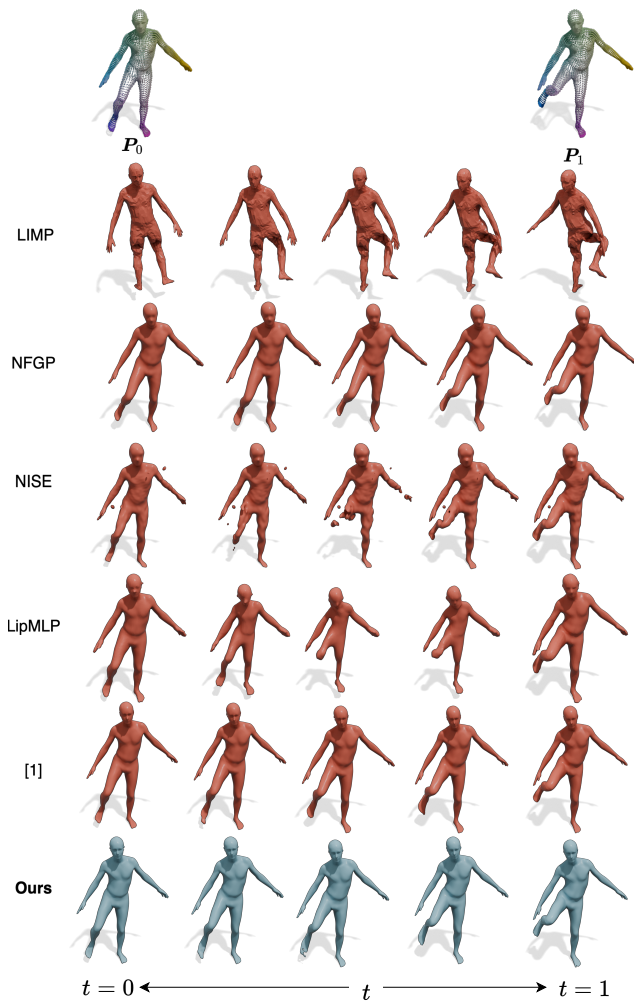


Figure S.8. **Visual results on human isometric deformation.** We show the visualization of our interpolated meshes on **4D-Dress** [54]. LIMP [14] can recover reasonable movement, however, it turns the leg in the wrong direction.

840 **S5. Upsampling Video**

841 We use our method to upsample sequences in **BeHave** [5] to
 842 30FPS and render video for it. Please visit our anonymous
 843 project page <https://4deform.github.io/>. Please
 844 wait a bit for the website to load full images, it might take a
 845 bit longer.

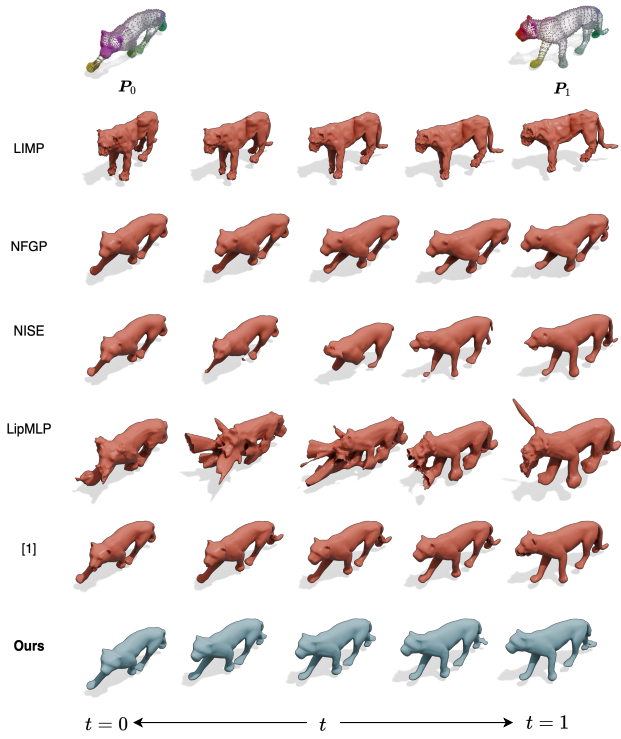


Figure S.9. **Visual results on non-human object deformation.**

We show the visualization results for an animal data in SMAL [56]. LIMP! [14] can only handle 2,500 vertices, thus the interpolated mesh is low-quality.

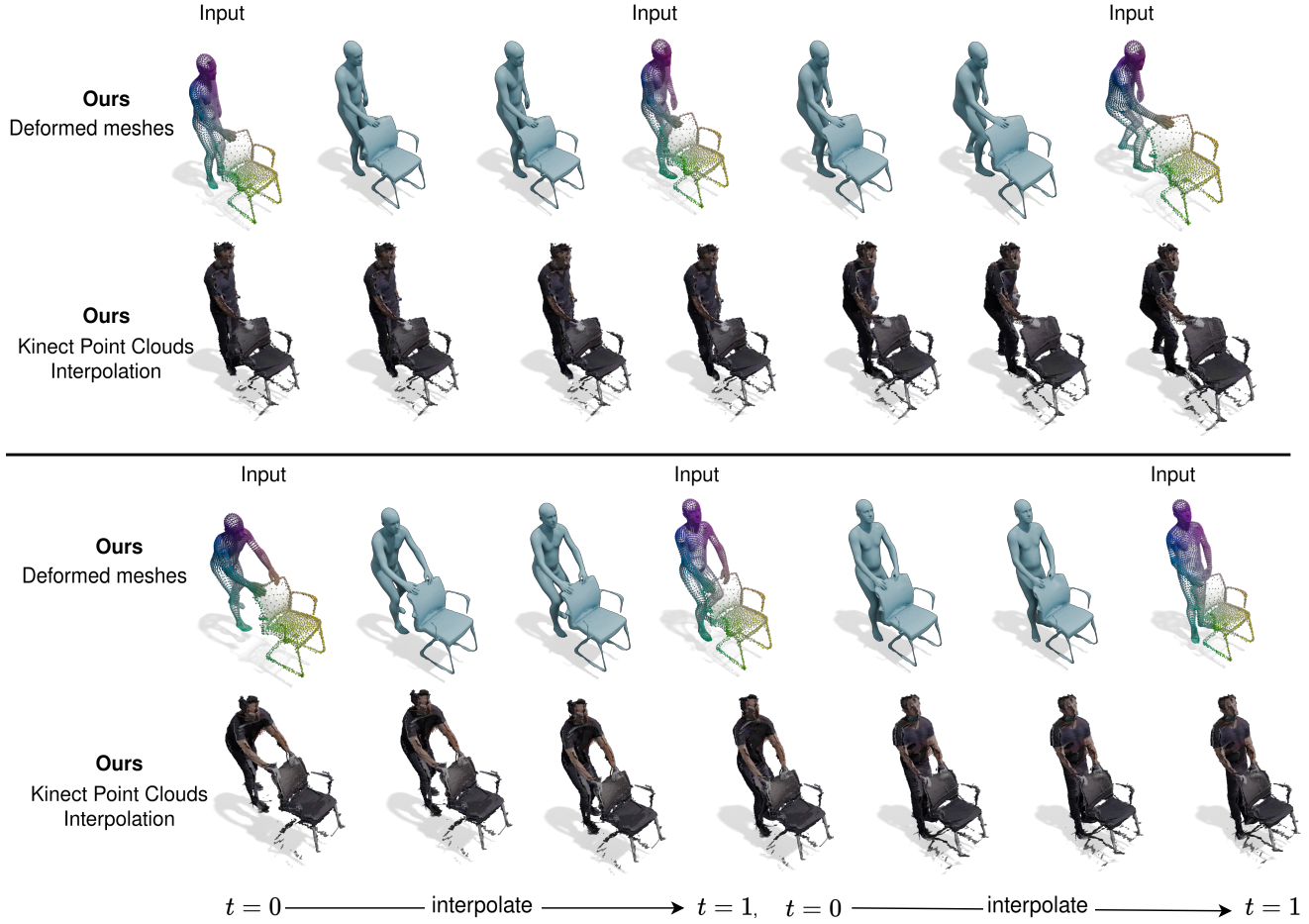


Figure S.10. Upsampling on real-world data. We show examples of the **BeHave** [5] sequence. Starting from a sparse set of keyframes (1fps, colored point clouds), our method lets us interpolate the registration (first row), as well as the real Kinect point clouds (second row) between keyframes at an arbitrary continuous resolution.

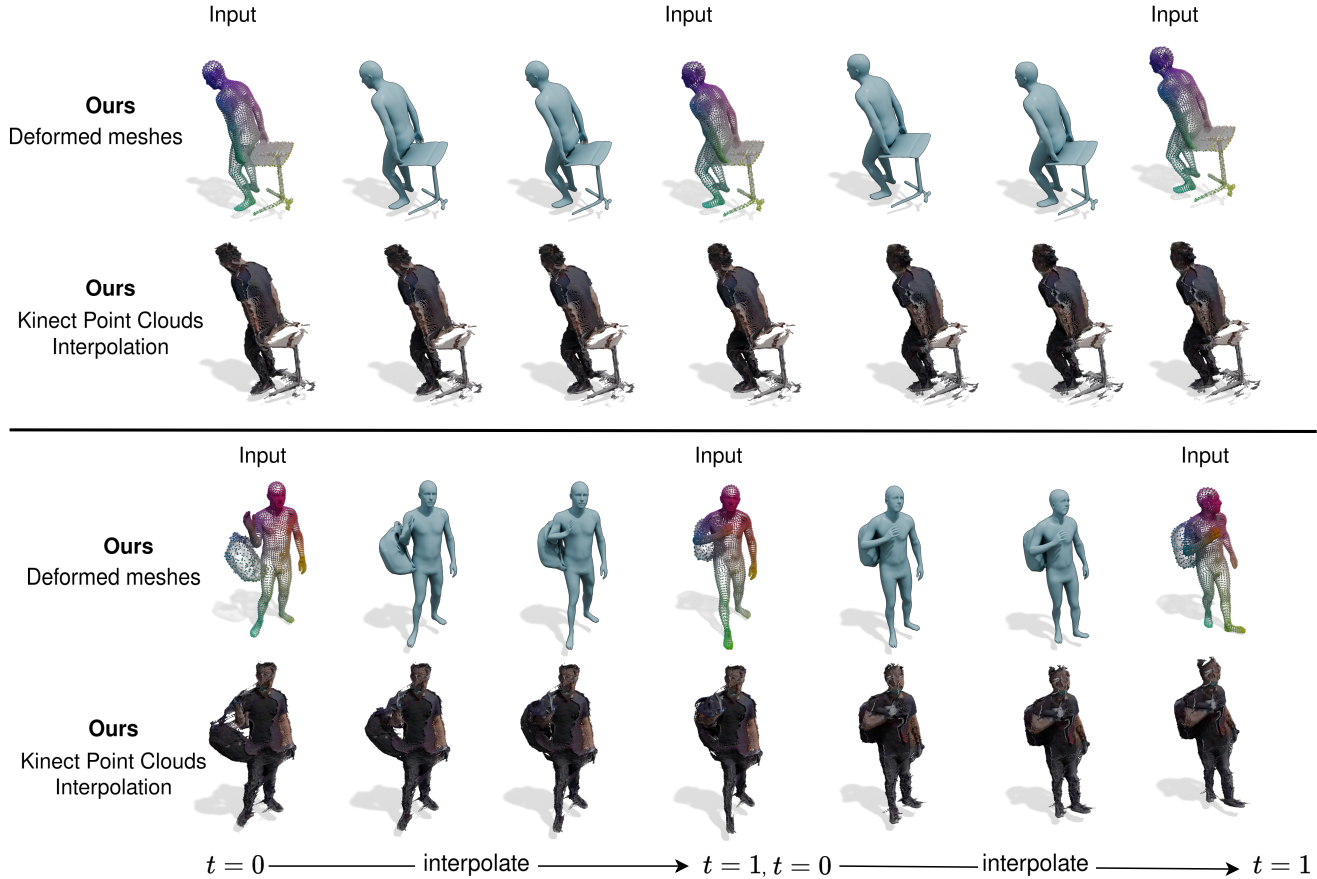


Figure S.11. **Upsampling on real-world data.** We show examples of the **BeHave** [5] sequence. Starting from a sparse set of keyframes (1fps, colored point clouds), our method lets us interpolate the registration (first row), as well as the real Kinect point clouds (second row) between keyframes at an arbitrary continuous resolution.

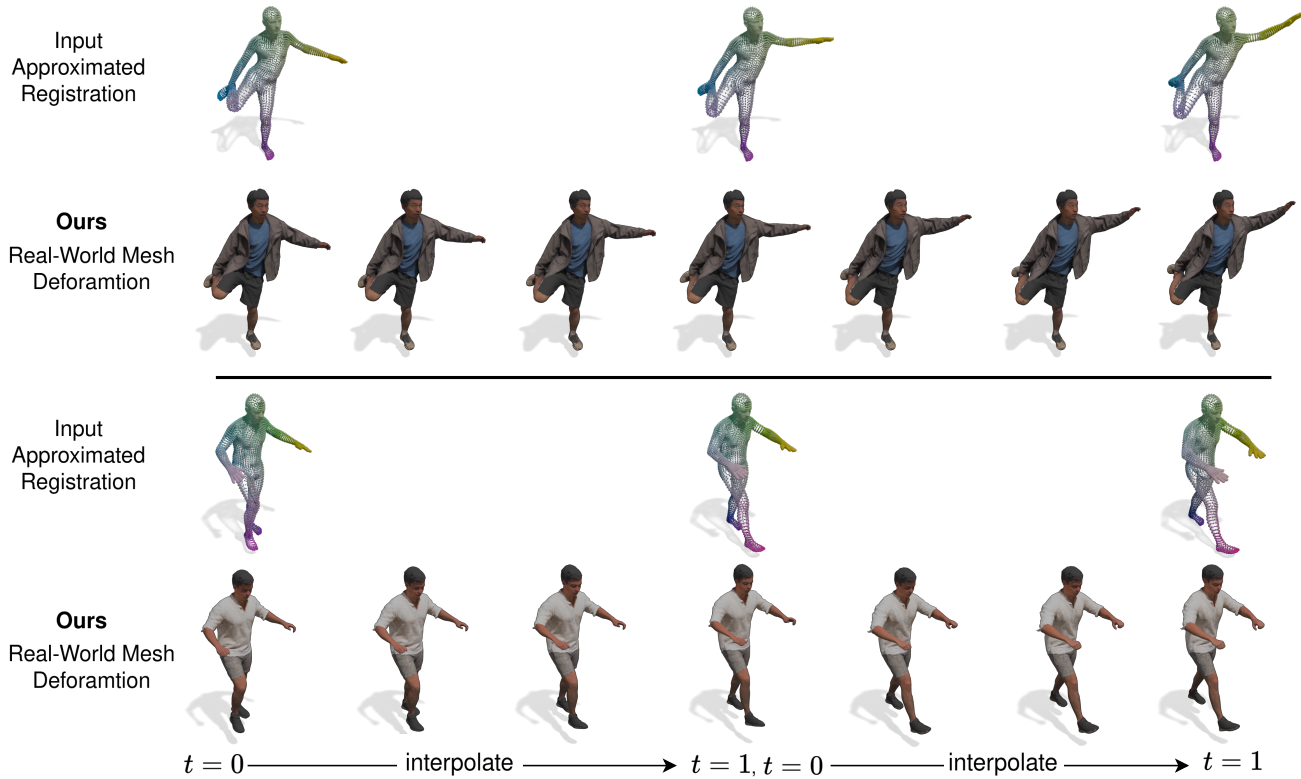


Figure S.12. **Deformation on real-world mesh.** We examples of the 4D-Dress [54] sequence. Starting from a sparse set of approximated registration of SMPL model [34], our method lets us interpolate the real-world, high-resolution meshes (second row, around 40,000 vertices) between keyframes.