VisuoSpatial Foresight for Multi-Step, Multi-Task Fabric Manipulation

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Abstract—Robotic fabric manipulation has applications in cloth and cable management, senior care, surgery and more. Existing fabric manipulation techniques, however, are designed for specific tasks, making it difficult to generalize across different but related tasks. We address this problem by extending the recently proposed Visual Foresight framework to learn fabric dynamics, which can be efficiently reused to accomplish a variety of different fabric manipulation tasks with a single goal-conditioned policy. We introduce VisuoSpatial Foresight (VSF), which extends prior work by learning visual dynamics on domain randomized RGB images and depth maps simultaneously and completely in simulation. We experimentally evaluate VSF on multi-step fabric smoothing and folding tasks both in simulation and on the da Vinci Research Kit (dVRK) surgical robot without any demonstrations at train or test time. Furthermore, we find that leveraging depth significantly improves performance for cloth manipulation tasks, and results suggest that leveraging RGBD data for video prediction and planning yields an 80% improvement in fabric folding success rate over pure RGB data. Supplementary material is available at https://sites.google.com/view/fabric-vsf/.

I. INTRODUCTION

Advances in robotic manipulation of deformable objects has lagged behind work on rigid objects due to the far more complex dynamics and configuration space. Fabric manipulation in particular has applications ranging from senior care [19], sewing [48], ironing [32], bed-making [51] and laundry folding [56, 31, 68, 52] to manufacturing upholstery [60] and handling surgical gauze [56]. However, prior work in fabric manipulation has generally focused on designing policies that are only applicable to a specific task via manual design [56, 31, 68, 52] or policy learning [50, 66].

The difficulty in developing accurate analytical models of highly deformable objects such as fabric motivates using data-driven strategies to estimate models, which can then be used for general purpose planning. While there has been prior work in system identification for robotic manipulation [30, 22, 5, 44, 9, 10], many of these techniques rely on reliable state estimation from observations, which is especially challenging for deformable objects. One popular alternative is visual foresight [16, 18], which uses a large dataset of self-supervised interaction data in the environment to learn a visual dynamics model directly from raw image observations and has shown the ability to generalize to a wide variety of environmental conditions [13]. This model can then be used for planning to perform different tasks at test-time. The technique has been successfully applied to learning the dynamics of complex tasks, such as pushing and basic fabric folding [16, 18].

However, two limitations of prior work in visual foresight are: 1) the data requirement for learning accurate visual dynamics models is often very high, requiring several days of continuous data collection on real robots [13, 16], and 2) while prior work report experiments on basic fabric manipulation tasks [16], these are relatively short-horizon tasks with a wide range of valid goal images.

In this work, we present a system that takes steps towards addressing these challenges by integrating RGB and depth to learn visual-spatial (visuospatial) dynamics models in simulation, using domain randomization to facilitate sim-to-real transfer. This paper introduces 1) “VisuoSpatial Foresight” on domain randomized, simulated RGB and depth data to facilitate rapid data collection and transfer to physical systems, 2) simulated experiments suggesting the ability to learn a goal-conditioned fabric manipulation policy which can achieve a variety of multi-step fabric smoothing and folding tasks using only random interaction data for training, and 3) results

$t = 0$  
...  
...  
Goal Image

Fig. 1: Using VSF on domain randomized RGBD data, we learn a goal-conditioned fabric manipulation policy in simulation without any task demonstrations. We evaluate the same policy on several goal images in simulation (top two rows) and on the physical da Vinci surgical robot (bottom row). The rows display the RGB portions of subsampled frames from episodes for folding, double folding, and smoothing, respectively, toward the goal images in the right column.
demonstrating that the learned policy transfers to a real physical system with promising smoothing and folding results. For smoothing results, the policy achieves 85.4% coverage over 15 episodes compared to 83.8% coverage for an Imitation Learning “oracle policy” explicitly optimized for smoothing.

II. RELATED WORK

Manipulating fabric is a long-standing challenge in robotics research. Smoothing helps standardize the configuration of the fabric, enabling reliable completion of subsequent tasks such as folding fabric [6, 47]. A popular approach in prior work is to first hang fabric in the air and allow gravity to “vertically smooth” it [41, 29, 28, 15], which has led to results such as Maitin-Shepard et al. [34], which reported a 100% success rate in single-towel folding. In contrast, the approach we present is targeted towards larger fabrics like blankets [51] and for single-armed robots which may have a limited range of motion, making such “vertically smoothing” infeasible. Similar work on fabric smoothing and folding, such as by Balaguer and Carpin [2] and Jia et al. [24, 25], assume the robot is initialized with the fabric already grasped, whereas we require the robot to begin manipulating without touching the fabric. Other work on fabric smoothing, including Willimon et al. [65] and Sun et al. [54, 53], address a similar problem setting as we do, but the initial fabric configurations are much closer to fully smoothed than those we consider.

There has been recent interest in learning sequential fabric manipulation policies with fabric simulators. For example, Seita et al. [50] and Wu et al. [66] learn fabric smoothing in simulation, the former using DAgger [45] and the latter using Model-Free Reinforcement Learning (MFRL) with Soft Actor-Critic [21]. Similarly, Matas et al. [35] and Jangir et al. [23] learn policies for folding fabrics using a MFRL algorithm based on Deep Deterministic Policy Gradients [33] augmented with task-specific demonstrations. These works use fabric simulators to obtain large datasets for training. Examples of fabric simulators include those from ARCSim [59], MuJoCo [50], PyBullet [12], or Blender [11]. While these algorithms achieve impressive results, they are designed or trained for specific fabric manipulation tasks (such as folding or smoothing), and do not reuse learned structure to generalize to a wide range of tasks. This motivates learning fabric dynamics to enable more general purpose fabric manipulation strategies.

Model-predictive control (MPC) is a popular approach for leveraging learned dynamics for robotics control that has shown success in learning robust closed-loop policies even with substantial dynamical uncertainty [57, 3, 17, 53]. However, many of these prior works require knowledge or estimation of underlying system state, which can often be infeasible or inaccurate. Finn and Levine [18] and Ebert et al. [16] introduce visual foresight, and demonstrate that MPC can be successfully combined with a learned visual dynamics model to accomplish a variety of robotic tasks, including deformable object manipulation such as folding pants, by planning over models trained on raw visual input of real fabric. However, the trajectories shown are limited to a single pick and pull, while we focus on longer horizon sequential tasks, aided by a pick-and-pull action space better suited for fabric manipulation. Furthermore, while prior work on visual foresight learns general purpose policies which can manipulate a variety of different objects, the tasks performed have a wide range of valid goal images, such as covering a utensil with a towel or moving a pant leg upwards. In contrast, we focus on achieving precise goal configurations via multi-step interaction with the fabric. Prior work on visual foresight [18, 16, 13] also generally collects data for training visual dynamics models in the real world, which is impractical and unsafe for robots such as the da Vinci surgical robot due to the sheer volume of data required for the technique (on the order of 100,000 to 1 million actions, often requiring weeks of physical interaction data [13]). One recent exception is the work of Nair et al. [38] which trains in simulation for matching Tetris blocks. Finally, visual foresight leverages video prediction models which predict RGB images for planning, but we find that integrating RGB and depth in video prediction enables more effective planning for achieving a variety of smoothed and folded fabric configurations. The use of depth in this work is motivated by how depth cameras are available at ever decreasing cost as well as increasing resolution and frame rate.

III. PROBLEM STATEMENT

We consider learning goal-conditioned fabric manipulation policies that enable planning to specific fabric configurations given a goal image of the fabric in the desired configuration. We define the fabric configuration at time $t$ as $\xi_t$, represented via a mass-spring system with an $N \times N$ grid of point masses subject to gravity and Hookean spring forces. However, due to the difficulties of state estimation for highly deformable objects such as fabric we consider overhead RGBD observations $o_t \in \mathbb{R}^{56 \times 56 \times 4}$, which consist of three-channel RGB and single-channel depth images.

We assume tasks have a finite task horizon $T$ and can be achieved with a sequence of actions (from a single robot arm) which involve grasping a specific point on the fabric and pulling it in a particular direction, which holds for common manipulation tasks such as folding and smoothing.

We consider four dimensional actions, $a_t = (x_t, y_t, \Delta x_t, \Delta y_t)$. Each action $a_t$ at time $t$ involves grasping the top layer of the fabric at coordinate $(x_t, y_t)$ with respect to an underlying background plane, lifting, translating by $(\Delta x_t, \Delta y_t)$, and then releasing and letting the fabric settle. When appropriate, we omit the time subscript $t$ for brevity.

The objective is to learn a goal-conditioned policy which minimizes some goal conditioned cost function defined on realized interaction episodes $c_g(\tau)$ with goal $g$ and episode $\tau$, where the latter in this work consists of one or more images.
IV. Approach

A. Goal Conditioned Fabric Manipulation

To learn goal-conditioned policies, we extend the visual foresight framework introduced by Finn and Levine [18] with depth data and pure simulation to learn a model of fabric dynamics. We then use this model to plan over an $H$-step MPC horizon to compute action sequences to optimize a goal-conditioned cost function.

To represent the dynamics of the fabric, we train a deep recurrent convolutional neural network [20] to predict a sequence of RGBD output frames conditioned on a sequence of RGBD context frames and a sequence of actions. This visuospatial dynamics model, denoted as $f_\theta$, is trained on thousands of self-supervised simulated episodes of interaction with the fabric, where an episode consists of a contiguous trajectory of observations and actions. We use Stochastic Variational Video Prediction [1] as discussed in Section IV-D.

For planning, we utilize a goal-conditioned planning cost function $c_g(\hat{o}_{t+1:t+H})$ with goal $g$, which in the proposed work is a target image $o^{(g)}$. The cost is evaluated over the $H$-length sequence of predicted images $\hat{o}_{t+1:t+H}$ sampled from $f_\theta$ conditioned on the current observation $o_t$ and some proposed action sequence $\hat{a}_{t:t+H−1}$. One example of a cost function optimized for smoothing is one minus coverage, where coverage is the percentage of a background plane covered by a fabric of the same size. While there are a variety of cost functions that can be used for visual foresight [16], we utilize the Euclidean pixel distance between the final RGBD image and the goal image $o^{(g)}$ across all 4 channels as this works well in practice for the tasks we consider. Precisely, we define the planning cost as follows:

$$c_g(o_{t+1:t+i}) = \| o^{(g)} - \hat{o}_{t+i} \|_2$$  \hspace{1cm} (2)

where

$$i^* = \min\{H, T - t\}$$  \hspace{1cm} (3)

represents the time horizon. As in prior work [18] [16] [13], we utilize the cross entropy method [46] to plan action sequences to minimize $c_g(\hat{o}_{t+1:t+H})$ over a receding $H$-step horizon at each time $t$.

There are four main components of this approach: (1) fabric simulation for policy learning in a simulator (Section IV-B), (2) data collection (Section IV-C), (3) learning a visuospatial dynamics model (Section IV-D), and (4) generating plans over this dynamics model (Section IV-E). See Figure 2 for a summary of the approach.

B. Fabric Simulator

The fabric and robot simulator we use is built on top of the open-source code from Seita et al. [50]. We briefly review the most relevant aspects of the simulator, with emphasis on the changes from the original.

1) Simulator Design: VisuoSpatial Foresight requires a large amount of training data to predict full-resolution RGBD images. Since getting real data is cumbersome and imprecise, we use a fabric simulator to generate data quickly and efficiently. We use the fabric simulator from Seita et al. [50] which was shown to be sufficiently accurate for learning reasonable fabric smoothing policies with imitation learning, and we use the same physics-based hyper-parameters.

The fabric is represented as a mass-spring system with a $25 \times 25$ grid of point masses [43]. Each point mass has springs connecting it to its neighbors. Verlet integration [63] is used to update point mass positions by approximating velocity as the difference in position between discrete time steps. The simulator implements self-collision by adding a repulsive force to points that are too close [4], and applies damping to simulate friction. There are alternative fabric simulators, such as those reviewed in Section IV-C. See Appendix A for a discussion of tradeoffs among simulators.

2) Manipulation Details: As in [50], the simulator is wrapped in an OpenAI Gym environment [7], with actions as four-dimensional vectors as described in Section IV-C. For the pick point, $x \in [-1, 1]$ and $y \in [-1, 1]$. The only change in the action space from Seita et al. [50] is that we truncate $\Delta x$ and $\Delta y$ to be within $[-0.4, 0.4]$, rather than $[-1, 1]$ as earlier. Restricting the action space may make it easier to learn visual dynamics models since larger deltas drastically alter the shape of the fabric.

We use the open-source software Blender to render (top-down) image observations $o_t$ of the fabric. We make several changes for the observations relative to [50]. First, we use four-channel images: three for RGB, and one for depth. Second, we reduce the size of observations to $56 \times 56$ from $100 \times 100$, to make it more computationally tractable to train visual dynamics models. Finally, to enable transfer of policies trained in simulation to the real-world, we adjust the domain randomization [58] techniques so that color, brightness, and positional hyperparameters are fixed per episode to ensure that the video prediction model learns to only focus on predicting changes in the fabric configuration, rather than changes due to domain randomization.
C. Data Generation

We collect 7,115 episodes of length 15 each for a total of 106,725 \((o_t, a_t, o_{t+1})\) transitions for training the visuospatial dynamics model. The episode starting states are sampled from three tiers of difficulty with equal probability. These tiers are the same as those in [50], and largely based on coverage, or the amount that a fabric covers its underlying plane:

- **Tier 1 (Easy): High Coverage.** 78.3 ± 6.9% initial coverage, all corners visible. Generated by two short random actions.
- **Tier 2 (Medium): Medium Coverage.** 57.6 ± 6.1% initial coverage, one corner occluded. Generated by a vertical drop followed by two actions to intentionally hide a corner.
- **Tier 3 (Hard): Low Coverage.** 41.1 ± 3.4% initial coverage, 1-2 corners occluded. Generated by executing one action very high in the air and dropping.

All data was generated from a random policy: execute a randomly sampled action, but resample if the grasp point \((x, y)\) is not within the bounding box of the 2D projection of the fabric, and take the additive inverse of \(\Delta x\) and/or \(\Delta y\) if \((x + \Delta x, y + \Delta y)\) is out of bounds (off the plane by more than 20% of its width, causing episode termination).

D. VisuoSpatial Dynamics Model

Due to the inherent stochasticity in fabric dynamics, we utilize an implementation of Stochastic Variational Video Prediction (SV2P) model from Babaeizadeh et al. [1], a state-of-the-art model for action-conditioned video prediction. Here, the video prediction model \(f_\theta\) is designed as a latent variable model, enabling the resulting posterior distribution to capture different modes in the distribution of predicted frames. Precisely, [1] trains a generative model which predicts a sequence of \(n\) output frames conditioned on a context vector of \(m\) frames and a sequence of actions starting from the most recent context frame. Since the stochasticity in video prediction is often a consequence of latent events not directly observable in the context frames as noted in [1], predictions are conditioned on a vector of latent variables \(z_{t+m:t+m+n-1}\), each sampled from a fixed prior distribution \(p(z)\). See Babaeizadeh et al. [1] for more details on the model architecture and training procedure. For this work, we utilize the SV2P implementation provided in [61]. This gives rise to the following generative model:

\[
p_\theta(\tilde{o}_{t:t+m-1}|\tilde{a}_{t:t+m-1}, o_{t:t+m-1}) =
\prod_{t'=t}^{t+m+n-1} p_\theta(\tilde{o}_{t'},|\tilde{o}_{t'-1}, z_{t'}, \tilde{a}_{t'-1})).
\]

Here \(o_{t:t+m-1}\) are image observations from time \(t\) to \(t+m-1\), \(\tilde{a}_{t:t+m-1}\) is a candidate action sequence at timestep \(t + m - 1\), and \(\tilde{o}_{t:t+m-1}\) is the sequence of predicted images. Since the generative model is trained in a recurrent fashion, it can be used to sample an \(H\)-length sequence of predicted images \(\tilde{o}_{t:t+m:H-1}\) for any \(m > 0, H > 0\) conditioned on a current sequence of image observations \(o_{t:t+m-1}\) and an \(H\)-length sequence of proposed actions taken from \(a_{t+m-1}\), given by \(\tilde{a}_{t+m-1:t+m:H-2}\).

During training, we set the number of context frames \(m = 3\) and number of output frames \(n = 7\), i.e., the SV2P model learns to predict 7 frames of an episode from the preceding 3 frames. We train on domain-randomized RGBD data, where we randomize fabric color (in a range centered around blue), shading of the plane, image brightness, and camera pose. At test time, we utilize only one context frame \(m = 1\) and a planning horizon of \(n = 5\) output frames. This yields the model \(p_\theta(\tilde{o}_{t+1:t+5}|\tilde{a}_{t+4}, o_t)\).

E. VisuoSpatial Foresight

We combine the RGBD dynamics model of the previous section and planning with the Cross-Entropy Method (CEM) [46] into the VisuoSpatial Foresight framework. CEM repeatedly samples action sequences from a multivariate Gaussian distribution, uses the learned dynamics model to predict output frames for each action sequence, finds the “elit” sequences with the lowest cost according to the cost function in Section [IV-A] and refits the Gaussian distribution to these elite sequences. We tuned the CEM hyperparameters to be

- Number of Iterations = 10
- Population Size = 2000
- Number of Elites = 400 (20%)
- Planning Horizon = 5

See Appendix B-C for additional hyperparameters. Finally, to mitigate compounding model error we leverage Model-Predictive Control (MPC), which takes only the first action in the action sequence given by CEM and then replans.

V. SIMULATED EXPERIMENTS

A. VisuoSpatial Dynamics Prediction Quality

One advantage of VSF, and visual foresight more generally, is that we can inspect the model to see if its predictions are accurate, which provides some interpretability. Figure [3] shows three examples of predicted image sequences within an episode, compared to ground truth images from the actual episode. All episodes are from test time rollouts of a random policy, and thus the ground-truth images did not appear in the training data for the visuospatial dynamics model (see Sections [IV-C] and [IV-D]).

The predictions are reasonably robust to domain randomization, as the model is able to produce fabrics of roughly the appropriate color, and can appropriately align the angle of the light gray background plane. For a more quantitative measure of prediction quality, we calculate the average Structural SIMilarity (SSIM) index [64] over corresponding image pairs in 200 predicted sequences against 200 ground truth sequences to be 0.701. A higher SSIM \([-1,1]\] corresponds to higher image similarity.

B. Fabric Smoothing Simulations

We first experiment on the smoothing task: maximizing fabric coverage, which we measure as the percentage of an underlying plane covered by the fabric. The plane is the same
Fig. 3: Three pairs of a sequence of four simulated image observations in ground truth compared against a sequence of the corresponding predictions from the visuospatial dynamics model. Here we show the RGB portion of the observations. Each episode is a test example and has randomized camera angle, fabric color, brightness, and shading. Prediction quality varies and generally gets blurrier across time, but is sufficient for planning.

The size of a fabric that is fully smoothed. We evaluate smoothing on the three tiers of difficulty as reviewed in Section IV-C. Each episode lasts for a maximum of $T = 15$ time steps. Following [50], episodes can terminate earlier if a threshold of 92% coverage is triggered, or if any fabric point falls sufficiently outside of the fabric plane.

To see how the general VisuoSpatial Foresight policy performs against existing smoothing techniques, for each difficulty tier, we execute 200 episodes of VisuoSpatial Foresight (trained on random, domain-randomized RGBD data) with L2 cost, and 200 episodes of each baseline policy in simulation. The L2 cost is taken with respect to a smooth goal image (see Figure 4). Note that VSF does not explicitly optimize for coverage, and only optimizes the cost function from Equation 2, which measures L2 pixel distance to a target image. We compare with the following baselines:

- **Random**: Randomly sample pick point and pull direction.
- **Highest**: Using ground truth state information, pick the point mass with the maximum $z$-coordinate and set pull direction to point to where the point mass would be if the fabric were perfectly smooth. This is straightforward to implement with depth sensing, and was shown to work reasonably well for smoothing in [51].
- **Wrinkle**: As in Sun et al. [55], find the largest wrinkle and then pull perpendicular to it at the edge of the fabric to smooth it out. We use the ground truth state information in the implementation of this algorithm (see [50]) rather than image observations.
- **Imitation Learning (IL)**: As in Seita et al. [50], train an imitation learning agent using DAgger [45] with a simulated demonstrator “corner-pulling” that picks and pulls at the fabric corner furthest from its target. DAgger can be considered as an oracle with “privileged” information as in Chen et al. [8] because during training, it queries a demonstrator which uses ground truth state information. For fair comparison, we run DAgger so that it consumes roughly the same number of data points (we used 110,000) as VisuoSpatial Foresight during training, and we give the policy access to four-channel RGBD images. We emphasize that this is a distinct dataset from the one used for VSF.
- **Model-Free RL**: We run DDPG [33] and extend it to use demonstrations and a pre-training phase as suggested in Vecerik et al. [62]. We also use the Q-filter from Nair et al. [37]. We train with a similar number of data points as in IL and VSF for a reasonable comparison. We design a reward function for the smoothing task that, at each time step, provides reward equal to the change in coverage between two consecutive states. Inspired by OpenAI et al. [40], we provide a $+5$ bonus for triggering a coverage success, and $-5$ penalty for pulling the fabric out of bounds.

Further details about the implementation and training of IL, DDPG, and VSF are in Appendix B.

Table I indicates that VSF significantly outperforms the analytic and model-free reinforcement learning baselines. It has similar performance to the IL agent, a “smoothing specialist” that rivals the performance of the corner pulling demonstrator used in training (see Appendix B). See Figure 4 for an example Tier 3 VSF episode. VSF, however, requires quite a few more actions than the DAgger approach, especially on Tier 1, with 8.3 actions per episode compared to 3.3 per episode. However, we hypothesize that this leads to VSF being more conservative and reliable. Table I suggests that VSF has lower variance in its performance on Tier 2 and Tier 3 settings.

### C. Fabric Folding Simulations

Here we demonstrate that VSF is not only able to successfully smooth fabric, but it also directly generalizes to folding tasks. We use the same video prediction model, trained only with random interaction data, and we leave all planning parameters the same besides the initial CEM variance. We only change the goal image to the triangular, folded shape in Figure 5. We also change the initial state to the smooth state (which can be interpreted as the result of the smoothing policy from Section IV-B). The two sides of the fabric are shaded differently, and the darker shade in the image indicates only the bottom side of the fabric is visible. Due to the action space bounds ($\Delta x$ and $\Delta y$ are limited to $[-0.4, 0.4]$) getting to this
Fig. 4: A simulated episode executed by the VisuoSpatial Foresight policy on a Tier 3 starting state, given a smooth goal image (shown in the far right). The first row shows RGB images and the second shows the corresponding depth maps. In this example, the policy is able to successfully cross the coverage threshold of 92% after executing 7 actions. Actions are visualized with the overlaid arrows.

Table I: Simulated smoothing experimental results for the six policies in Section V-B. We report final coverage and number of actions per episode, averaged over 200 simulated episodes per tier. VisuoSpatial Foresight (VSF) performs reasonably well even for difficult starting states. It attains similar final coverage as the Imitation Learning (IL) agent from [50] and outperforms the other baselines. The VF and IL agents were trained on equal amounts of domain-randomized RGBD data, but the IL agent has a demonstrator for every training state, whereas VSF is trained with data collected from a random policy.

| Tier | Method                      | Coverage  | Actions |
|------|-----------------------------|-----------|---------|
| 1    | Random                      | 25.0 ± 14.6 | 2.4 ± 2.2 |
| 1    | Highest                     | 66.2 ± 25.1 | 8.2 ± 3.2 |
| 1    | Wrinkle                     | 91.3 ± 7.1  | 5.4 ± 3.7 |
| 1    | DDPG and Demos              | 87.1 ± 10.7 | 8.7 ± 6.1 |
| 1    | Imitation Learning          | 94.3 ± 2.3  | 3.3 ± 3.1 |
| 1    | VisuoSpatial Foresight      | 92.5 ± 2.5  | 8.3 ± 4.7 |
| 2    | Random                      | 22.3 ± 12.7 | 3.0 ± 2.5 |
| 2    | Highest                     | 57.3 ± 13.0 | 10.0 ± 0.3 |
| 2    | Wrinkle                     | 87.0 ± 10.8 | 7.6 ± 2.8 |
| 2    | DDPG and Demos              | 82.0 ± 14.7 | 9.5 ± 5.8 |
| 2    | Imitation Learning          | 92.8 ± 7.0  | 5.7 ± 4.0 |
| 2    | VisuoSpatial Foresight      | 90.3 ± 3.8  | 12.1 ± 3.4 |
| 3    | Random                      | 20.6 ± 12.3 | 3.8 ± 2.8 |
| 3    | Highest                     | 36.3 ± 16.3 | 7.9 ± 3.2 |
| 3    | Wrinkle                     | 73.6 ± 19.0 | 8.9 ± 2.0 |
| 3    | DDPG and Demos              | 67.9 ± 15.6 | 12.9 ± 3.9 |
| 3    | Imitation Learning          | 88.6 ± 11.5 | 10.1 ± 3.9 |
| 3    | VisuoSpatial Foresight      | 89.3 ± 5.9  | 13.1 ± 2.9 |

Table II: Folding results in simulation. VisuoSpatial Foresight is run with the goal image in Figure 5 for 20 episodes when L2 is taken on the depth, RGB, and RGBD channels. The results suggest that adding depth allows us to significantly outperform RGB-only Visual Foresight on this task.

| Cost Function | Successes | Failures | % Success |
|---------------|-----------|----------|-----------|
| L2 Depth      | 0         | 20       | 0%        |
| L2 RGB        | 10        | 10       | 50%       |
| L2 RGBD       | 18        | 2        | 90%       |

goal state directly is not possible in under three actions and requires a precise sequence of picks.

We visually inspect the final states in each episode, and classify them as successes or failures: see Figure 5 for a typical success case, and Table II for quantitative results. We compare performance on L2 cost taken on RGB, depth, and RGBD channels. RGBD loss significantly outperforms the other modes, which correspond to Visual Foresight and “Spatial Foresight” respectively, suggesting the usefulness of augmenting Visual Foresight with depth maps.

We also attempt to reach a more complex goal image with two overlapping folds for a total of three layers at the center of the fabric, again with the same VSF policy. Here 5 out of 10 trials succeed, and 4 of the 5 successes arrange the two folds in the correct ordering. Folding two opposite corners in the right order may be difficult to do solely with RGB data, since the bottom layer of the fabric has a uniform color. The depth maps, in contrast, provide information about one fold

Fig. 5: Simulated RGB observations of a successful folding episode. The RGB portion of the goal image is displayed in the bottom right corner. The rest is an 8-step trajectory (left-to-right, top-to-bottom) from smooth to approximately folded. There are several areas of the fabric simulator which have overlapping layers due to the difficulty of accurately modeling fabric-fabric collisions in simulation, which explain the light blue patches in the figure.

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Fig. 6: An example of a successful double folding episode. The RGB portion of the goal image is displayed in the bottom row. The rest is an 7-step trajectory (left-to-right, top-to-bottom) from smooth to approximately matching the goal image. The two folds are stacked in the correct order.

Fig. 7: Histograms showing the distribution of action magnitudes $\sqrt{(\Delta x)^2 + (\Delta y)^2}$ taken by the Imitation Learning and VisuoSpatial Foresight policies from the physical experiments reported in Table III. The y-axis reports each bin as a fraction of the number of actions. The x-axis is consistent among both plots, showing that VSF takes actions with smaller deltas, likely due to the initialization of the mean and variance used to fit the conditional Gaussians for CEM.

VI. PHYSICAL EXPERIMENTS

We next deploy the domain-randomized policies on a physical robot. We use the da Vinci surgical robot [26] and use the same experimental setup as in Seita et al. [50], including the calibration procedure to map pick points $(x, y)$ from actions into positions and orientations with respect to the robot’s base frame. This is a challenging task due to the robot’s imprecision [49], and the fine-grained precision that is necessary to manipulate fabrics. We use a Zivid One Plus camera for RGBD images, which we mount 0.9 meters above the workspace.

Table III: Physical smoothing robot experiment results for Imitation Learning (IL), i.e., DAgger, and VisuoSpatial Foresight (VSF). For both methods, we choose the policy snapshot with highest performance in simulation, and each are applied on all tiers (T1, T2, T3). We show results across 10 episodes of IL per tier, and 5 episodes of VSF per tier, and show average starting and final coverage (and the maximum at any point per episode) and the number of actions. Results suggest that VSF gets final coverage results comparable to or exceeding that of IL, despite not being trained on demonstration data, though VSF requires more actions per episode.

| Tier | (1) Start | (2) Final | (3) Max | (4) Actions |
|------|-----------|-----------|---------|-------------|
| 1 IL | 74.2 ± 5  | 92.1 ± 6  | 92.9 ± 3| 4.0 ± 3     |
| 1 VSF| 78.3 ± 6  | 93.4 ± 2  | 93.4 ± 2| 8.2 ± 4     |
| 2 IL | 58.2 ± 3  | 84.2 ± 18 | 86.8 ± 15| 9.8 ± 3     |
| 2 VSF| 59.5 ± 3  | 87.1 ± 9  | 90.0 ± 5| 12.8 ± 3    |
| 3 IL | 43.3 ± 4  | 75.2 ± 18 | 79.1 ± 14| 12.5 ± 4    |
| 3 VSF| 41.4 ± 3  | 75.6 ± 15 | 76.9 ± 15| 15.0 ± 0    |

A. Experiment Protocol

We test with the best Imitation Learning and the best VisuoSpatial Foresight policies as measured in simulation and reported in Table I. We do not test with the model-free DDPG policy baseline, as DDPG performed significantly worse than the other two methods in simulation. For IL, this corresponded to the final model trained with 110,000 actions based on a corner-pulling demonstrator with access to state information. This uses slightly more than the 106,725 actions used for training the VisuoSpatial Foresight model. We reiterate that VSF uses a video prediction model that is trained on entirely random data, requiring no labeled data in contrast with IL, which requires a demonstrator with “privileged” fabric state information during training. The demonstrator for DAgger, used to train the simulated IL policy from Section V-B, uses state information to determine the fabric corner furthest from its target on the underlying plane, and pulls the fabric at that fabric corner to the target.

To match the simulation setup, we limit each episode to a maximum of 15 actions. For both methods on the smoothing task, we perform episodes in which the fabric is initialized in highly rumpled states which mirror those from the simulated tiers. We run ten episodes per tier for IL, and five episodes per tier for VSF, for 45 episodes in all. In addition, within each tier, we attempt to make starting fabric states reasonably comparable among IL and VF episodes (e.g., see Figure 8).

B. Physical Fabric Smoothing

We present quantitative results in Table III. Results suggest that VSF gets final coverage results comparable to that of IL, despite not being trained on any corner-pulling demonstration data. However, it sometimes requires more actions to complete an episode.

The actions for VSF usually have smaller deltas, which helps to take more precise actions. This is likely a result of the initialization of the mean and variance used to fit the conditional Gaussians for CEM. Figure 7 shows a histogram of the action delta magnitudes, i.e., the $\sqrt{(\Delta x)^2 + (\Delta y)^2}$
Fig. 8: A qualitative comparison of physical da Vinci episodes with an Imitation Learning policy (top row) and a VisuoSpatial Foresight policy (bottom row). The rows show screen captures taken from the third-person video view for recording episodes, and do not represent the top-down input to the neural networks. To facilitate comparisons among IL and VSF, we manually make the starting fabric state as similar as possible. Over the course of several actions, the IL policy sometimes takes actions that are highly counter-productive, such as the 5th and 11th actions above. Both pick points are reasonably chosen in the lower left region, but the large deltas cause the lower right fabric corner to get hidden. In contrast, VSF, takes shorter pulls on average, with representative examples shown above for the 2nd and 5th actions. At the end, the IL policy gets just 48.8% coverage (far below its usual performance), whereas VSF gets 75.8%. For further quantitative results, see Table III.

Given the quantitative result that the IL policy performs actions with higher magnitudes than the VSF policy, one qualitative effect is that the former may be susceptible to highly counter-productive actions. The fabric manipulation tasks we consider require high precision, and a small error in the pick point region coupled with a long pull direction may cover a corner or substantially decrease coverage.

As an example, Figure 8 shows a time lapse of a subset of actions for one episode from IL and VSF. Both begin with a fabric of roughly the same shape to facilitate comparisons. On the fifth action, the IL policy has a pick point that is slightly north of the ideal spot. The pull direction to the lower right fabric plane corner is reasonable, but due to the length of the pull, combined with a slightly suboptimal pick point, the lower right fabric corner gets covered. This makes it harder for a policy trained from a corner-pulling demonstrator to get high coverage, as the fabric corner is hidden. In contrast, the VSF policy takes actions of shorter magnitudes, and does not fall into this trap. The downside of VSF, however, is that it may “waste” too many actions with short magnitudes, whereas IL can quickly get high coverage conditioned on accurate pick points. In future work, we will develop ways to tune VSF so that it takes longer actions as needed.

C. Physical Fabric Folding

We next attempt to apply the same VSF policy, but on a fabric folding task, starting from a smooth state. We conduct four goal-conditioned physical folding episodes, with one episode for each of the four possible diagonal folds. We run each episode for 15 time steps. Qualitatively, the robot tends to move the fabric in the right direction based on the target corner, but does not get the fabric in a clean two-layer fold. To evaluate the quality of the policy, we took the actions generated for a real episode on the physical system and ran them open-loop in the fabric simulator. See Figure 9 for a comparison. Since the same actions are able to fold reasonably well in simulation, we conclude that the difference is due to a dynamics mismatch between simulated and real environments, compounded with pick point inaccuracies common in cable-driven robots such as the dVRK [49]. In future work, we will explore ways to improve the simulator’s physics to more closely match those of the dVRK, and we will also consider augmenting the video prediction model with a small amount of real-world data.

Fig. 9: Physical folding policy executed in the simulator and on the surgical robot, with actions determined from real image input only. Despite this, the actions are able to fold in simulation. The difference in dynamics is apparent from $t = 1$ to $t = 2$, where the simulated fabric’s bottom left corner is overturned from the action, but the corresponding corner on the real fabric is not.
VII. CONCLUSION AND FUTURE WORK

We present a model-based technique, VSF, for fabric manipulation which generalizes across a variety of tasks with a long horizon and precise goal states, and utilizes depth information in addition to RGB. We train a video prediction model on purely random interaction data with fabric in simulation, and demonstrate that planning over this model with MPC results in a policy with promising generalization across goal-directed fabric smoothing and folding tasks. We then transfer this policy to a real robot system with domain randomization.

The most immediate next step is to experiment with learned cost functions such as a goal-based classifier [67]. We will also investigate the effect of collecting orders of magnitude more simulated random interaction data on policy performance. We hope to continue lifting constraints and expanding applications of VisuoSpatial Foresight and fabrics, such as being agnostic to fabric shape, adding bilateral and/or human-in-the-loop policies, and successfully handling more complex starting fabric states, which may be generated by an adversary.

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APPENDIX A

FABRIC SIMULATORS

In this work, we use the fabric simulator from Seita et al. [50]. This simulator possesses an ideal balance between ease of code implementation, speed, and accuracy, and was able to lead to reasonable smoothing policies in prior work. We considered using simulators from ARCSim [39], MuJoCo [59], PyBullet [12], or Blender [11], but did not use them for several reasons.

High-fidelity simulators, such as ARCSim, take too long to simulate to get sufficient data for training visual dynamics models. We attempted to simulate rudimentary grasping behavior in ARCSim, but it proved difficult because ARCSim does not represent fabric as a fixed grid of vertices, which meant we could not simulate grasping by “pinning” or “fixing” certain vertices.

The MuJoCo fabric simulator was only recently released in October 2018, and besides concurrent work from Wu et al. [66], there are no existing environments that combine fabrics with simulated robot grasps. We investigated and used the open-source code from Wu et al. [66], but found that MuJoCo did not accurately simulate fabric-fabric collisions well.

The PyBullet simulator code from Matas et al. [35] showed relatively successful fabric simulation, but it was difficult for us to adapt the author’s code to the proposed work, which made significant changes to the off-the-shelf PyBullet code.

Blender includes a new fabric simulator, with substantial improvements after 2017 for more realistic shearing and tensioning. These changes, however, are only supported in Blender 2.8, not Blender 2.79, and we used 2.79 because Blender 2.8 does not allow background processes to run on headless servers, which prevented us from running mass data collection.

Most of these fabric simulators were only recently developed, some developed concurrently with this work, and we will further investigate the feasibility of using these simulators.

APPENDIX B

DETAILS OF LEARNING-BASED METHODS

We describe implementation and training details of the three learning-based methods tested: imitation learning, model-free reinforcement learning, and model-based VisuoSpatial Foresight. The other baselines — random, highest point, and wrinkles — are borrowed un-modified from prior open-source code [50]. To ensure that comparisons are reasonably fair among the methods, we keep hyperparameters as similar as possible.

A. Imitation Learning Baseline: DAgger

DAgger [45] is implemented directly from the open source DAgger code in Seita et al. [50]. This was originally based on the open-source OpenAI baselines [14] library for parallel environment support to overcome the time bottleneck of fabric simulation.

We ran the corner pulling demonstrator for 2,000 trajectories, resulting in 6,697 image-action pairs \((o_t, a'_t)\), where the notation \(a'_t\) indicates the action was labeled and comes from the demonstrator. Each trajectory was randomly drawn from one of the three tiers in the simulator with equal probability.

We then perform a behavior cloning [42] “pre-training” period for 200 epochs over this offline data, which does not require environment interaction.

After behavior cloning, each DAgger iteration rolls out 20 parallel environments for 10 steps each (hence, 200 total new samples) which are labeled by the corner pulling policy, the same policy that created the offline data and uses underlying state information. These are inserted into a replay buffer of image-action samples, where all samples have actions labeled by the demonstrator. The replay buffer size is 50,000, but the original demonstrator data of size 6,697 is never removed from it. After environment stepping, we draw 240 minibatches of size 128 each for training and use Adam [27] for optimization. The process repeats with the agent rolling out its updated policy. We run DAgger for 110,000 steps across all environments (hence, 5,500 steps per parallel environment) to make the number of actions consumed to be roughly the same as the number of actions used to train the video prediction model. This is significantly more than the 50,000 DAgger training steps in prior work [50]. Table IV contains additional hyperparameters.

The actor (i.e., policy) neural network for DAgger uses a design based on Seita et al. [50] and Matas et al. [35]. The
input to the policy are RGBD images of size $(56 \times 56 \times 4)$, where the four channels are formed from stacking an RGB and a single-channel depth image. The policy processes the input through four convolutional layers that have 32 filters with size $3 \times 3$, and then uses four fully connected layers with 256 nodes each. The parameters of the network, ignoring biases for simplicity, are listed as follows:

- \text{actor/convnet/c1/w} \quad 1152 \text{ params} (3, 3, 4, 32)
- \text{actor/convnet/c2/w} \quad 9216 \text{ params} (3, 3, 32, 32)
- \text{actor/convnet/c3/w} \quad 9216 \text{ params} (3, 3, 32, 32)
- \text{actor/convnet/c4/w} \quad 9216 \text{ params} (3, 3, 32, 32)
- \text{actor/fcnet/fc1} \quad 663552 \text{ params} (2592, 256)
- \text{actor/fcnet/fc2} \quad 65536 \text{ params} (256, 256)
- \text{actor/fcnet/fc3} \quad 65536 \text{ params} (256, 256)
- \text{actor/fcnet/fc4} \quad 1024 \text{ params} (256, 4)

Total model parameters: 0.83 million

The result from the actor policy is a 4D vector representing the action choice $\mathbf{a}_t \in \mathbb{R}^4$ at each time step $t$. The last layer is a hyperbolic tangent which makes each of the four components of $\mathbf{a}_t$ within $[-1, 1]$. During action truncation, we further limit the two components of $\mathbf{a}_t$ corresponding to the deltas into $[-0.4, 0.4]$.

A set of graphs representing learning progress for DAgger is shown in Figure 10, where for each marked snapshot, we roll it out in the environment for 50 episodes and measure final coverage. Results suggest the single DAgger policy, when trained with 110,000 total steps on RGBD images, performs well on all three tiers with performance nearly matching the 95-96% coverage of the demonstrator.

We trained two variants of DAgger, one with and without the action truncation to $[-0.4, 0.4]$ for the two delta actions $\Delta x_t$ and $\Delta y_t$. The model trained on truncated actions outperforms the alternative setting. Furthermore, it is the setting we use in VisuoSpatial Foresight, hence we use it for physical robot experiments. We choose the final snapshot as it has the highest test-time performance and use it as the policy for simulated and real benchmarks in the main part of the paper.

### B. Model-Free Reinforcement Learning Baseline: DDPG

To provide a second competitive baseline, we apply model-free reinforcement learning. Specifically, we use a variant of Deep Deterministic Policy Gradients (DDPG) \cite{Lillicrap2015} with several improvements as proposed in the research literature.

![Fig. 11: Average coverage over 50 simulated test-time episodes at checkpoints (marked “X”) during the pre-training DDPG phase, and the DDPG phase with agent exploration. This is presented in a similar manner as in Figure 10 for DAgger. Results suggest that DDPG has difficulty in training a policy that can achieve high coverage.](image)

Briefly, DDPG is a deep reinforcement learning algorithm which trains parameterized actor and critic models, each of which are normally neural networks. The actor is the policy, and the critic is a value function.

First, as with DAgger, we use demonstrations \cite{Pettersen2013} to improve the performance of the learned policy. We use the same demonstrator data of 6,697 samples from DAgger, except this time each sample is a tuple of $(\mathbf{o}_t, \mathbf{a}_t', r_t, \mathbf{o}_{t+1})$, including a scalar reward $r_t$ (to be described) and a successor state $\mathbf{o}_{t+1}$.
This data is added to the replay buffer and never removed.

We use a pre-training phase (of 200 epochs) to initialize the actor and critic. We also apply $L_2$ regularization for both the actor and critic networks. In addition, we use the Q-filter from Nair et al. [37] which may help the actor learn better actions than the demonstrator provides, perhaps for cases when naive corner pulling might not be ideal.

For a fairer comparison, the actor network for DDPG uses the same architecture as the actor for DAgger. The critic has a similar architecture as the actor, with the only change that the action input $a_t$ is inserted and concatenated with the features of the image $o_t$ after the four convolutional layers, and before the fully connected portion. As with the imitation learning baseline, the inputs are RGBD images of size $(56 \times 56 \times 4)$.

We design a dense reward to encourage the agent to achieve high coverage. At each time, the agent gets reward based on:

- A small negative living reward of -0.05
- A small negative reward of -0.05 for failing to grasp any point on the fabric (i.e., a wasted grasp attempt).
- A delta in coverage based on the change in coverage from the current state and the prior state.
- A +5 bonus for triggering 92% coverage.
- A -5 penalty for triggering an out-of-bounds condition, where the fabric significantly exceeds the boundaries of the underlying fabric plane.

We designed the reward function by informal tuning and borrowing ideas from the reward in OpenAI et al. [40], which used a delta in joint angles and a similar bonus for moving a block towards a target, or a penalty for dropping it. Intuitively, an agent may learn to take a slightly counter-productive action which would decrease coverage (and thus the delta reward component is negative), but which may enable an easier subsequent action to trigger a high bonus. This reward design is only suited for smoothing. As with the imitation learning baseline, the model-free DDPG baseline is not designed for non-smoothing tasks.

Figure 11 suggests that the pre-training phase, where the actor and critic are trained on the demonstrator data, helps increase coverage. The DDPG portion of training, however, results in performance collapse to achieving no net coverage. Upon further inspection, this is because the actions collapsed to having no “deltas,” so the robot reduces to picking up but then immediately releasing the fabric. Due to the weak performance of DDPG, we do not benchmark the policy on the physical robot.

C. VisuoSpatial Foresight

The main technique considered in this paper is VisuoSpatial Foresight (VSF), an extension of Visual Foresight [16]. It consists of a training phase followed by a planning phase. The training phase is as described in Section IV-D: we collect 7,115 random episodes with 15 actions and $16 \times 56 \times 56 \times 4$ RGBD observations each. We use the SV2P [1] implementation in [61]. We set our number of input channels to 4 for RGBD data and predict $n = 7$ output frames from $m = 3$ context frames. During planning, we predict $n = 5$ output frames from $m = 1$ context frame. See Figure 12 for the loss curve.

For the planning phase, we tuned the hyperparameters in Table VI. The variance reported in the table is the diagonal covariance used for folding and dual folding. We found that for smoothing, a lower variance (0.25, 0.25, 0.04, 0.04) results in better performance, although it does push the policy toward shorter actions. For our pixel distance cost function, we remove the 7 pixels on each side of the image to get rid of the impact of the dark border, i.e. we turn our 56x56 frame into a 42x42 frame.

| Hyperparameter                  | Value                  |
|--------------------------------|------------------------|
| Number of CEM iterations       | 10                     |
| CEM population size            | 2000                   |
| CEM $\alpha$                  | 0.1                    |
| CEM planning horizon           | 5                      |
| CEM initial mean $\mu$         | (0, 0, 0, 0)           |
| CEM initial variance $\Sigma$  | (0.67, 0.67, 0.24, 0.24)|

Fig. 12: VSF dynamics model loss curve.