Abstract—A longstanding challenge in robot learning for manipulation tasks has been the ability to generalize to varying initial conditions, diverse objects, and changing objectives. Learning based approaches have shown promise in producing robust policies, but require heavy supervision to efficiently learn precise control, especially from visual inputs. We propose a novel self-supervision technique that uses time-reversal to learn goals and provide a high level plan to reach them. In particular, we introduce the time-reversal model (TRM), a self-supervised model which explores outward from a set of goal states and learns to predict these trajectories in reverse. This provides a high level plan towards goals, allowing us to learn complex manipulation tasks with no demonstrations or exploration at test time. We test our method on the domain of assembly, specifically the mating of tetris-style block pairs. Using our method operating atop visual model predictive control, we are able to assemble tetris blocks on a physical robot using only uncalibrated RGB camera input, and generalize to unseen block pairs. Project’s page: https://sites.google.com/corp/view/time-reversal

I. INTRODUCTION

Learning general policies for complex manipulation tasks often requires being robust to unseen objects and noisy scenes. While hand-engineered state spaces fail to adapt to these settings, camera images provide a rich and flexible source of sensory information. However, learning from visual inputs present a number of challenges: (1) efficiently exploring the state space, (2) acquiring the suitable visual representation for the task, and (3) learning to execute fine control from dense input. To combat these issues, many methods rely heavily on some form of supervision, either as expert demonstrations, shaped rewards, or privileged state information.

We propose a novel method for gaining self-supervision that operates by exploring outward from a set of goal states, reversing the trajectories, and learning a time-reversal model (TRM) to predict the reversed trajectories, thereby paving a way to return back to the goal state. Specifically, during training we generate data by initializing to some set of goal states, applying random forces to disrupt the scene, and recording the subsequent states. We then train TRM to predict these trajectories in reverse given the current state. At test time (when the goal states are unknown), the trained model can take the current state as input and provide a guiding trajectory of frames leading towards the goal (Fig 1). This guiding trajectory can be used as indirect supervision to generate a low level control policy via any model based or model-free techniques. Incorporation of this indirect supervision allows us to handle complex tasks, as it decouples high level task reasoning from low level control, each of which can be learned separately.

Most manipulation tasks that one would want to solve require some understanding of objects and how they interact. However understanding object relationships in a task specific context is non-trivial. Consider the seemingly simple task of putting a cap on a pen. Successful task completion is dependent on both concentric alignment of axis and a particular approach direction. Thus we argue that learning the schematic understanding of objects and their relationships for manipulation requires (1) contextual understanding, (2) high level reasoning, and (3) precise control. We manifest these challenges into the problem of tetris-style block mating and attempt to learn the semantic understanding necessary to solve the problem from raw visual inputs.

In particular we tackle the mating of tetris-style blocks sliding along a flat tabletop into a goal configuration (Fig 2). We train our model using data generated in a MuJoCo simulation with domain randomization. We evaluate our model in both simulation and on a real robot setup with a KUKA IIWA. Experimental results show that TRM can reliably provide supervision towards the goal configuration. In addition, using TRM with a trained visual dynamics model and the cross-entropy method we are able to achieve a 75% success
rate of block pair mating on a physical robot setup using only uncalibrated RGB camera input. The method achieves close performance to far more heavily supervised methods, such as visual model predictive control with ground truth goal and trajectory information. In addition, our method also extends to unseen block pairs with comparable performance, unlike model-free baselines.

**Summary of Contributions:**

1) Our primary contribution is a novel method for self-supervision that uses time-reversal.

2) We demonstrate that this method generates accurate and valuable guiding trajectories toward the goal, without explicit specification of the goal.

3) We show that our method can be trained in simulation with domain randomization and transferred to the real world.

**II. RELATED WORK**

Methods for robot control from visual inputs have been demonstrated on problems ranging from driving [4] to soccer [5]. One approach has been visual servoing, which directly performs closed loop control on image features [6–8]. While some visual servoing methods work with uncalibrated camera inputs [9], [10], the general hand crafted nature of visual servoing limits the complexity of visual inputs and tasks where it can be applied. Other works have emphasized learning based approaches, in particular the use of deep neural networks to learn visuo-motor control from images [4], [5], [11], [12]. These methods have shown impressive results in the problems of simple manipulation and grasping [13–18] by learning task specific policies. While these approaches are generally successful in their task, they have not been demonstrated on more complex tasks, particularly those which require both high-level planning and precise control. These methods have also been shown to work well when trained in simulation with domain randomization and transferred to a physical robot [2], [19–21], a strategy which we use in our method.

Model based approaches to robot control have traditionally been most effective in tasks with low-dimensional states, such as helicopter control [22] and robotic cutting [23], however recent methods have found success in learning a dynamics model in image space [24–26]. Similarly, Agarwal et al. [27] and Nair et al. [28] have learned inverse dynamics models in image space. These models have been shown to be effective in planning [29], and have even been extended to operate in 3D point cloud space [30], [31]. While these approaches work well in simple tasks, they require additional information during evaluation in the form of either goal images or demonstrations, exactly what our method circumvents.

At the same time, exploration of visual domains remains a significant challenge. A number of recent works have tried to tackle this problem in low dimensional spaces by training goal-conditioned policies, and reformulating seen states as goals as self-supervision, yielding improved sample efficiency [32], [33]. A similar idea has been extended to physical robots and images by Nair and Pong et al. [34], who practice reaching imagined goals. This method however still requires goal images at test-time, and tests on a simpler puck-pushing tasks.

Another approach to self-supervised exploration involves resetting to goal states and exploring states around the goal state [35–37]. While these methods are most similar to our approach, they do not use the exploration around goal states as supervision or guidance, but rather as additional experience which they add to a policy’s replay buffer. As a result these methods still need exploration unlike our method which needs neither goal specification nor exploration at evaluation time. These approaches also have not been shown on physical robots with image input.

**III. PRELIMINARIES/BACKGROUND**

We formulate the space of problems in which our method can be applied as finite-horizon, Markov decision processes with sparse rewards. At each timestep $t$, the agent receives a state $s_t \in S$ and chooses an action $a_t \in A$ based on a stochastic policy $a_t \sim \pi(s_t)$. After taking an action the environment returns the stochastic next state $s_{t+1}$ and reward $r(s_t, a_t) = I\{s_{t+1} \in S_g\}$ where $S_g$ is a subset of $S$ consisting of all goal states.

Our method is well suited when: (1) During a training phase we can reset to some subset of goal states $S_g \subseteq S$, selected at random. (2) The Markov chain produced by taking uniformly random actions from any goal state $s_g \in S_g$, has a non-zero probability of reaching all states $s \in S$. Assumption 1 enables us to reset to goal states during the training phase, but does not provide any general specification of goal states nor any information about how to reach them. Furthermore, assumption 2 simply ensures that all states $s \in S$ can be reached from the goal, a condition satisfied in the vast majority of manipulation problems.

Our formulation does not assume that at evaluation time the objective is to reach a specific state $s_g$, but rather to reach any...
state $s_g \in S_g$, where no specification of the goal is provided. Thus a successful method must be able to (1) reason about what the goal state is given the current state and (2) execute control to reach it.

IV. METHOD

Formally, our method decomposes the policy $a_t \sim \pi_{\theta, \delta}(s_t)$ into a visual dynamics model $F_\delta(s_t, a_t)$ and time reversal model $TRM_\theta(s_t)$.

The time reversal model, given the current state $s_t \in S$, predicts a sequence of $M$ future states that lead toward a goal state:

$$s^*_{t+1}, s^*_{t+2}, \ldots, s^*_{t+M} \sim TRM_\theta(s_t)$$

The visual dynamics model simply predicts a sequence of future states from the current state and a sequence of actions:

$$s^*_{t+1}, s^*_{t+2}, \ldots, s^*_{t+N} \sim F_\delta(s_t, a_t, a_{t+1}, \ldots, a_{t+N})$$

At training time both $F$ and $TRM$ are trained in a supervised fashion, and at inference time optimization is used to produce

$$\pi_{\theta, \delta} = CEM(F_\delta, TRM_\theta, s_t)$$

(Fig. 4). This policy $\pi_{\theta, \delta}$ is then what is used to receive states and produce actions at each step of evaluation.

1) Time-Reversal Model Training: TRM is trained to minimize the loss

$$L(TRM_\theta(s_t), [s_{t-1}, s_{t-2}, \ldots, s_{t-M}])$$

where $s_0$ is a goal state and $s_0, \ldots, s_T$ represents the sequence of states captured exploring outward from a goal. We train a stochastic variational video prediction (SV2P) [38] model for this task, with the objective of predicting the next $M = 5$ frames given a single input frame (Fig. 3).

2) Visual Dynamics Model Training: The visual dynamics model is another instance of SV2P (with different weights) trained to predict the future sequence of states given the current state and a sequence of actions, minimizing the loss

$$L(F_\delta(s_t, a_t, a_{t+1}, \ldots a_{t+N}), [s_{t+1}, s_{t+2}, \ldots, s_{t+N}])$$

A. Inference

At test time, we use TRM’s prediction as a guiding trajectory which the visual dynamics model then aims to follow. Specifically, we use the cross entropy method (CEM) to sample actions for which the predicted future images from the visual dynamics model match the predicted trajectory from the time-reversal model. We define one step of the algorithm $CEM(F_\delta, TRM_\theta, s_t)$ in Fig 4.

Specifically we initialize the Gaussian distribution for CEM to $N(0, 0.1)$, sample 200 actions, refit to the 40 actions with lowest cost, and repeat at most 5 iterations before stepping the action with lowest cost in the environment. We use mean squared error between the predicted outcome images and TRM’s 5th frame prediction as cost for each action.

V. EXPERIMENTAL SETUP

Here we detail our experimental setup, including objects/goals, the observation and action space, as well as our environments and data collection.

A. Objects and Goals

Our problem of block mating consists of a single block pair, decomposed, with each part randomly placed on a flat tabletop. A tool (simulated cube or a robot end-effector) is used to push the objects in the scene. Each block pair consists of two parts which when mated perfectly complete a 3x3 square.

The set of goal states $S_g$ consists of all states where the objects are combined to form the 3x3 square. Importantly, the goal configuration is pose invariant. As long as the 3x3 square is completed, the goal configuration is reached regardless of the location on the table or orientation where the completion occurred. Fig. 4 demonstrates examples of initial and goal states.

In our quantitative experiments we operate in the simplified setting where one block is initialized randomly in the top half, the other randomly at the bottom half, and to the correct orientation. Once the episode starts the blocks are free to move
and rotate. We measure the success rate of reaching the mated configuration within 30 steps.

B. Observation/Action Space

The observation space consists of 64x64 pixel angled top-down RGB images.

The action space is the high level action space $A \in \mathbb{R}^4$ bounded from $-0.2$ to $0.2$, representing the start $<x, y>$ location and an end $<x, y>$ location of a push.

In practice, when an action is called with a start and end point, the robot end-effector (or simulated tool) moves to above the start location, moves down to the table height, pushes linearly towards the end point using Cartesian control with a force threshold, then lifts up and out of the scene, at which point the next state is captured.

C. Environments

We primarily train our models on data generated in a simulation environment, and evaluate our methods on both the simulation environment and a real robot setup (Fig 2).

1) Simulation Environment: The simulation setup is built using the MuJoCo simulation engine [1]. It consists of a flat tabletop, upon which the male and female blocks can slide in the $x, y$ plane or rotate around the $z$ axis. The green cube like tool exists in the scene as well, and executes a push from a goal point to a target point. When it is not pushing, the cube is invisible and out of the scene.

The blocks are composed of several cubes (of side length 5cm), forming unique shapes (See Fig. 6). Each block is free to move from $[-17, 17]$ cm in both the $x$ and $y$ directions.

2) Robot Environment: The robot environment consists of a KUKA IIWA robot operating on a tabletop. The blocks dimensions are the same as in simulation. Again these blocks are free to slide and rotate on the table top. Like the tool in the simulation, the robot end-effector appears to execute a push, lowers itself to the start position, pushes to the goal location, then raises itself out of the scene.

In the robot setup the blocks are free to move $[-15, 15]$ cm in the $x$ direction, and $[-14, 16]$ cm in the $y$ direction, limited due to the physical robot work-space boundaries.

D. Data Collection

To train both the visual dynamics model and time reversal model, we primarily collect data in simulation. To transfer to the real world, and to improve overall performance, we apply domain randomization [2]. For the visual dynamics model we also explore collecting data on the real robot.

1) Time-Reversal Model Data Collection: To collect training data for the time reversal model, we collect disassembly trajectories. Specifically, in a single trajectory we first initialize to a goal state $s_g \in S_g$ chosen uniformly at random. We then insert random forces to break apart the objects and record the subsequent trajectory of states $s_0(s_g), s_1, ..., s_T$. We then save the trajectory in reverse: $s_T, ..., s_1, s_0(s_g)$.

The forces applied to the blocks aim to break apart the blocks, with forces applied outward from the middle of the mated configuration plus some uniformly random noise. In addition uniformly random rotational forces are applied to the blocks, providing more realistic trajectories.

Each trajectory consists of $T = 50$ images sampled at 1 Hz. In total, we collect 20K trajectories. We train SV2P on these sequences which converges with around 100K stochastic gradient decent steps of batch size 16.

2) Visual Dynamics Model Data Collection: To collect training data for the visual dynamics model, we simply execute random actions, and capture the subsequent state. In a single trajectory, we initialize to a state $s_0 \in S$, sample actions uniformly, and save the transitions $(s_t, a_t, s_{t+1})$. The actions are limited to 5 cm in size, and are biased towards choosing
Fig. 7. Supervised Comparison: Results compared to more heavily supervised methods on seen blocks, seen blocks initialized farther away (at least 30 cm), and on unseen blocks. TRM (no supervision), compared to "Oracle (No P/A)" (Groundtruth goal image provided to control policy), "Oracle (No P)" (Closest groundtruth goal image recomputed every step and provided to control policy), "Oracle" (Same as "Oracle (No P)" but including a linearly interpolated path towards the goal image), Distributed Distributional Deep Deterministic Policy Gradient (D4PG) with low level poses as state and sparse reward, and Convex Hull (visual model predictive control with convex hull of the blocks as cost).

Fig. 8. Ablation Study: We compare the "Standard" algorithm we use to other variants. The "Standard" algorithm uses TRM’s 5th frame prediction in computing CEM cost, and does up to 5 steps of CEM, trains on Domain Randomized data, and does not use data from evaluation. We compare this with (1) using 10 frames from TRM instead of 5, (2) doing 10 steps of CEM, (3) doing 1 step of CEM, (4) Finetuning on 1000 trajectories from evaluation, and (5) without camera randomization in the domain randomization process. 500 trials each.

In total we collect 100,000 trajectories in simulation, where each trajectory consists of a sequence of 10 actions. We train an action conditioned version of SV2P on these sequences. We explore predicting 2/5/10 frames into the future given the input frame and 2/5/10 actions. We find that predicting 5 frames generally performed the best (See Fig. 8), and training this takes 300K gradient steps.

3) Visual Dynamics Model Data Collection (Real Robot): Forward model data collection is identical to simulated data collection with the exception that on the real robot there is no bias towards interacting with blocks (since the blocks locations are unknown). We collected 825 trajectories on the real robot, each consisting of 10 actions.

4) Transfer to the Real World: In our simulated data generation, we explore using domain randomization to enable the learned visual dynamics model and time-reversal model to transfer directly to the physical robot without additional data. In particular, we randomize the color of the blocks and the table and the position of the light by up to 2 meters in any direction. We also randomize the position of the camera by up to 10 cm in any direction and randomize the camera’s field of view by up to 10 degrees (Fig. 6).

VI. RESULTS

The self-supervised nature of our approach means that most common baselines do not provide a direct comparison. Rather, we assess the performance of our model against methods with substantially more supervision. We find that even heavily supervised Oracles are unable to fully solve the task, indicating the difficulty of the mating problem.

A. Oracles/Baselines

We compare our method against a set of Oracles as well as a model-free and a model-based baseline (Fig 7). Specifically we compare:

1) Oracles: Oracle: Replaces the trajectory from TRM with a groundtruth linearly interpolated path from the current image to the nearest goal image, which is recomputed at every step. This represents the maximum level of supervision, and is an upper bound to the performance of our method. Oracle (No P): Like Oracle, except provides only the goal image itself (recomputed every step to provide the easiest goal image given the current state), instead of the path of states leading to the goal. Oracle (No P/A): Like Oracle (No P), except only provides a single goal image for the duration of the episode instead of adaptively updating the goal image.

2) Baselines: D4PG: Distributed Distributional Deep Deterministic Policy Gradient algorithm [40], after training for 1 million steps, with ground truth object poses as state and a sparse reward $R(s) = 1$ if the blocks are mated and 0 otherwise. Convex Hull: Replaces CEM cost with the convex hull of red and blue block. This will give lowest cost when the blocks are mated. It does not require the goal image, but still uses a shaped reward, more supervision than our method needs.

3) Our Method: TRM (Ours): Our method using $CEM(F_5, TRM, s_t)$, using the 5th frame prediction from TRM to compute cost and doing max 5 iterations of CEM.

It is important to note that unlike our method, the Oracle comparisons cannot be extended to the real robot because they require ground truth goal information. We find that despite using substantially less supervision, our method achieves
Fig. 9. Robot Results: We test transferring our method to a physical setup with a KuKa IIWA robot. We find that testing on seen blocks, it achieves 75% success. We additionally report the performance on (1) unseen blocks, (2) finetuned on real robot pushing data, and (3) without camera randomization in the domain randomization process. 20 trials each.

We find comparable performance to the Oracles (See Fig. 7). It also outperforms the baseline Convex Hull method, which uses the same visual dynamics model and some supervision in the form of a shaped reward. In addition, we find that while the baseline model-free D4PG comparison is able to learn the standard task reliably, it completely fails when the blocks start farther away (reward is more sparse) and fails to generalize to unseen blocks, despite using a low dimensional state space of object poses (See Fig. 7).

In addition we explore variations in our method and how they impact overall performance in an ablation study (Fig 8). We observe that performance is improved by taking smaller (5 frame) steps along the TRM trajectory as opposed to larger (10 frame) ones, because actions are less stochastic over small changes. We also see that too many steps of the cross entropy method can lead to over-fitting, causing the model to collapse into repeating a mistake for the whole episode.

B. Qualitative Results

Here we provide visualizations of the visual dynamics model and time reversal model’s performance on unseen data. We see that in unseen settings on both the real robot and in the simulation, the time reversal model predicts frames showing the blocks coming together (Fig 5), even with 3 blocks. We also see that in unseen settings, the visual dynamics model provides frames that accurately represent how the image would change subject to different actions (Fig 10).

C. Robot Results

We demonstrate that our approach successfully extends to a physical robot setup. In Fig. 9, we report our method’s performance on both seen and unseen blocks, as well as with fine-tuning on robot data and a modified version of domain randomization during training that has no camera randomization. Our method successfully mates seen block pairs 75% of the time and unseen block pairs 50% of the time.

We also find that fine tuning the visual dynamics model on the 825 robot trajectories and removing camera randomization has no significant impact. We suspect the lack of improvement from robot trajectories is due to benefits from aggressive domain randomization in training. Real world data is likely to boost performance but would need more trajectories.

VII. CONCLUSION & FUTURE WORK

We have proposed a method which self-supervises task learning through time reversal. By exploring outward from a set of goal states and learning to predict these state trajectories in reverse, our method TRM is able to predict unknown goal states and the trajectory to reach them. This method in conjunction with visual model predictive control is capable of assembling Tetris style blocks with a physical robot using only visual inputs.

Time reversal models can be further developed by incorporating spaces with a broader space of goals, and training TRM to take as input the specific goal. Additionally, TRM can be improved by conducting the backward data collection by taking actions with the agent (robot), removing the need for simulation.

Lastly, blurriness in the video prediction has made it challenging to extend this work to more complex assembly problems with many objects and complex degrees of freedom. We plan to improve upon the video prediction to produce clearer predictions, enabling more complex tasks.

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