

Using dVRK Teleoperation to Facilitate Deep Learning of Automation Tasks for an Industrial Robot

Jacky Liang¹, Jeffrey Mahler¹, Michael Laskey¹, Pusong Li¹, Ken Goldberg^{1,2}

Abstract—**Deep Learning from Demonstrations (Deep LfD)** is a promising approach for robots to perform bilateral automation tasks, such as tasks involving dynamic contact and deformation, where dynamics are difficult to model explicitly. Deep LfD methods typically require substantial datasets of 1) videos of humans which do not match robot kinematics and capabilities or 2) waypoints collected with tedious move-and-record interfaces such as teaching pendants or kinesthetic teaching. We explore an alternative using the Intuitive Surgical da Vinci, where a pair of gravity-balanced high-precision passive 6-DOF master arms is combined with stereo vision allowing humans to perform precise surgical automation tasks with slave arms. We present DY-Teleop, an interface between the da Vinci master manipulators and an ABB YuMi industrial robot to facilitate the collection of time-synchronized images and robot states for deep learning of automation tasks involving deformation and dynamic contact. We also present YuMiPy, an open source library and ROS package for controlling an ABB YuMi over Ethernet. Experiments with scooping a ball into a cup, pipetting liquid between two containers, and untying a knot suggest that demonstrations obtained using DY-Teleop are $1.8\times$ as effective for LfD than those obtained using kinesthetic teaching. Code, videos, and data are available at berkeleyautomation.github.io/teleop.

I. INTRODUCTION

In Learning from Demonstrations (LfD), a human teacher provides demonstrations for completing a given task and a robot learns a policy from the demonstrations using deep learning [1]. LfD has been used program repetitive robot assembly tasks [2], policies for autonomous driving [3], and deformable object manipulation primitives [4], [5].

While one approach to train a policy is reinforcement learning, this can in practice require a large number of robot trials [6]. Deep LfD [7] is a promising approach to LfD for tasks with dynamics and state spaces that are difficult to model explicitly, such as deformable object manipulation. In Deep LfD, the policy is represented as a deep neural network that maps high dimensional states such as color images directly to robot controls. Due to high dimensionality and long time horizons, Deep LfD methods typically require datasets containing at least hundreds of demonstrations collected through a teaching interface to use as supervision [7].

Popular methods for data collection include (1) kinesthetic teaching, where an operator manually moves a robot’s arms to complete a given task [8], [9], [10], and (2) low-DOF teleoperation, where an operator controls a subset of a

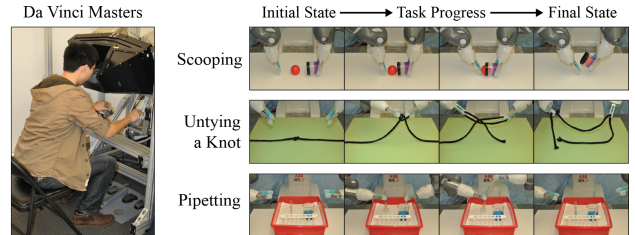


Fig. 1: DY-Teleop, our bilateral teleoperation system. (Left) The operator controls the 6-DOF pose of each arm and gripper width through an Intuitive Surgical da Vinci bilateral Masters manipulator. (Right) The robot executes the operator’s commands at 6Hz to collect demonstrations of 3 tasks: scooping, untying a knot, and pipetting.

robot’s end-effector pose or joints through a device such as a phantom omni [11] or video game controller [7]. These interfaces have several shortcomings, however. First, providing demonstrations using these interfaces can be tedious because the user may be restricted to controlling a subset of the available degrees of freedom at any given time. For example, it may be difficult to move two arms simultaneously or have fine control over gripper closing force. Second, these interfaces may introduce artifacts into the data that make learning difficult. For example, images may contain the hands of the demonstrator and motor torques may contain spikes from human interaction with the arms. Master-slave bilateral teleoperation systems such as those used in robot assisted surgery [12] or based on virtual reality [13] can mitigate these issues by instead enabling users to directly control a robot’s end-effector through a master pair of arms designed to record natural human motions.

In this paper we explore the use of a da Vinci master manipulator surgical teleoperation system [14] to collect demonstrations for Deep LfD with the ABB YuMi [15], a bilateral industrial robot. Our system, DVRK-YuMi-Teleoperation (DY-Teleop), enables real-time control of end-effector poses and closing force of both parallel-jaw grippers simultaneously, and is illustrated in Figure 1. The operator is presented a stereo vision feed of the robot workspace and provides control through the arms of the master manipulator as illustrated in Figure 1. Then the operator’s controls are mapped to the reference frame of the robot and executed in real-time on the YuMi over an Ethernet connection. To facilitate controlling the YuMi we develop YuMiPy, an open source Python library for controlling the YuMi over Ethernet which is available at berkeleyautomation.github.io/yumipy. The system has a average latency of 194ms and executes commands at 6Hz.

We study performance on three tasks involving dynamic

The AUTOLAB at UC Berkeley (automation.berkeley.edu)

¹ Department of Electrical Engineering and Computer Sciences; {jackyliang, jmahler, mdlaskey, alanpusongli}@berkeley.edu

² Department of Industrial Engineering and Operations Research; goldberg@berkeley.edu

¹⁻² University of California, Berkeley; Berkeley, CA 94720, USA

contact and deformable object manipulation: scooping a ball into a cup, untying a knot in rope, and pipetting 3mL of liquid from a beaker to a graduated cylinder. Our experiments suggest that DY-Teleop can collect demonstrations at a comparable speed to kinesthetic teaching and is 21% faster for rope untying, which involves significant use of both arms simultaneously. We also train a Deep LfD policy that maps images to end-effector pose commands for the scooping task using demonstrations collected with our system, and the policy is 84% more successful on test ball placements than a policy trained with kinesthetic teaching.

II. RELATED WORK

Manually programming robots to perform manipulation tasks that involve dynamic motions and trajectories or interactions with the environment is difficult, and Learning from Demonstrations (LfD) methods have potential to address these challenges [1]. The two stages of LfD are collecting expert demonstrations and deriving a robot policy from demonstration data. Methods used for collecting human demonstrations can be divided into two groups: teleoperation and kinesthetic teaching [16], [17], [18]. In Deep LfD images of the state space are

In teleoperation, an user operates a input device, or “master,” to control the robot, or “slave,” which executes the controls specified by the master. Early teleoperation systems such as Mosher’s Handyman used hydraulic arms for manipulation in unsafe environments, such as near radioactive materials or in space [19]. Due to the high cost and complexity of early systems, recent research in LfD has considered low-DOF input devices such as the Phantom Omni [11] and the Xbox controller [7], which limit the ability of the operator to control multiple degrees of freedom at once [1], and devices that mount to human arms [20], [19], such as the Intuitive Surgical da Vinci master manipulators [5]. However, direct teleoperation of the end-effector pose has the challenge of redundant degrees of freedom as there can be multiple inverse kinematic solutions for a certain pose [21]. This has motivated the use of motion tracking systems, which can be markerless [22], marker-based [23], [24], or using a full body suit (e.g. XSens MOVEN [25]) that can map human joints to robot joints. Teleoperation has been used for demonstrating motions for pouring water [20], grasping objects [26], [23], and suturing in robot assisted surgery [5]. Teleoperation systems induce latency, bandwidth constraints, and limited feedback (e.g. vision only) which can hinder the operator’s ability to perceive the workspace and apply accurate controls [19].

In kinesthetic teaching, an operator physically moves the robot to complete the given task [8], [9], [4], [10] and the robot records the motion. Kinesthetic teaching has been used to give demonstrations for stacking towers [27], scooping melons [28], and writing on a whiteboard [29] among other tasks, and has recently become popular in LfD due to its intuitive interface for directly controlling joint angles and promising experimental results. Lee and Ott [25] used online kinesthetic teaching to provide corrective motions to

incrementally refine desired trajectories. Wrede et al. [21] proposed a method for using kinesthetic demonstrations to learn more desired joint configurations for certain end-effector poses that have multiple IK solutions. Kinesthetic teaching is challenging for tasks where the operator must move multiple arms at once or introduces artifacts into the state space (e.g. hands visible in the camera).

Previous research has compared teleoperation to kinesthetic teaching. Akgun et al [30], [11] compared user preferences for kinesthetic teaching versus teleoperation in giving demonstrations for unilateral manipulation tasks such as scooping and pouring coffee beans and stacking blocks by a PR2. The study found that kinesthetic teaching easier to use than teleoperating PR2’s end-effectors using a Phantom Omni haptic device. The authors also argued that a non-expert may learn how to give kinesthetic demonstrations faster than through a secondary interface, which is needed for teleoperation. In another study [31], participants were asked to give trajectory demonstrations of pushing and closing a box via an HOAP-3 robot. The study found that users who were dissatisfied with kinesthetic teaching were concerned about not knowing the robot’s technical details e.g. the field of view of the vision system, and how the robot will use trajectories to learn. Another user study by Muxfeldt et al. [32] on industrial assembly discovered that a human’s performance on a task did not translate into relative performance difference when giving kinesthetic demonstrations. Our work compares teleoperationi with kinesthetic teaching in giving demonstrations for Deep LfD.

Our work is also closely related to research on robotic learning from human demonstrations. Abbeel et al. [33] learned a policy for helicopter acrobatics from expert demonstrations given with a joystick controller. Calinon and Billard [34] studied how to extract implicit joint and workspace constraints from kinesthetic demonstrations, and Phillips et al. [35] used kinesthetic teaching to learn door opening motions on a PR2. Schulman et al. [36] used Thin Plate Splines to warp kinesthetically demonstrated trajectories of rope tying with a PR2 to novel test cases. Ross et al. [37] learned a policy for collision avoidance from monocular images with a UAV by iteratively demonstrating corrective feedback actions. Laskey et al. [38] extended this work to only collect corrective actions for novel states classified with a One-Class SVM. The authors later learned policies for singulating (or serparating) objects from a pile using a hierarchy of human supervisors [39] that provided demonstration through a joystick and graphical interface over Amazon Mechanical Turk, and using supervised learning [7]. We use supervised learning following the approach of Laskey et al. [7] to train policies collected with our bilateral teleoperation system.

III. TELEOPERATION SYSTEM

The goal of DY-Teleop is (a) to enable an operator to quickly provide N successful demonstrations of bilateral robotic tasks and (b) to collect synchronized data of trajectories of the robot’s end-effector poses, gripper widths, and

images of the workspace for deep learning of robot control policies.

A. System Architecture

Figure 1 illustrates the DY-Teleop architecture. During teleoperation the most current 3D poses of the two manipulators along with the two current gripper widths are mapped from the Masters Tool Manipulators (MTMs) to the YuMi arms. Using the most current MTMs' poses, a masters to slave pose mapping service computes the corresponding end-effector poses for the YuMi robot. This pose forwarding pipeline is asynchronous to prevent mismatch in pose command frequency as the YuMi may take longer than the operator. Finally, the machine that interfaces with the YuMi robot constantly pulls the most current desired poses and gripper widths to command the YuMi accordingly. If the clutch foot pedal is held by the user, then the pose mapping service pauses updating current YuMi poses, allowing the user to move the MTMs without affecting the YuMi. This is useful for executing motions extending outside of the masters' workspace.

B. Masters-Slave Pose Mapping

In order to translate the motions of the MTMs to the arms of the YuMi robot, a service is needed to map the current MTM poses to the desired YuMi poses. Our system processes relative pose changes of the operator into relative poses for the YuMi because the initial poses of the MTMs and YuMi robot arms may change.

To describe the pose mapping equations we define the following frames and poses:

- m - World frame of the MTMs. Poses published by the masters are with respect to this frame.
- w - World frame of the YuMi. Poses commanded to the YuMi are with respect to this frame.
- mi - Frame of initial MTM pose. ${}^mT_{mi}$ is the first pose of an MTM.
- mc - Frame of the current MTM pose. ${}^mT_{mc}$ is the current pose of an MTM.
- yi - Frame of the initial YuMi pose. ${}^wT_{yi}$ is the first pose of an YuMi arm.
- yc - Frame of the current YuMi pose. ${}^wT_{yc}$ is the current pose of an YuMi arm.

Formally, we denote a pose from frame a to frame b as ${}^bT_a = (\mathbf{R}, \mathbf{t}) \in SE(3)$ where $\mathbf{R} \in SO(3)$ and $\mathbf{t} \in \mathbb{R}^3$ are the rotation and translation, respectively, from frame a to b . Note that ${}^bT_a = {}^aT_b^{-1}$.

Our goal is at every time step use the current MTM pose ${}^mT_{mc}$ to compute the desired current YuMi arm pose ${}^wT_{yc}$. The following derivations are done for one MTM and YuMi arm pair. In practice pose-mapping is performed for both arms, but the pose transformation equations are identical.

Because the canonical x-y-z orientation of the MTM poses are different from the YuMi arm poses, we define mT_w to be a pure rotational transform the rotates a given pose to a frame used by the YuMi arm to a frame used by an MTM, and ${}^wT_m = {}^mT_w^{-1}$ to be its inverse.

While it is feasible to set ${}^wT_{yc}$ by applying the relative transform of ${}^mT_{mc}$ to ${}^mT_{mi}$ onto ${}^wT_{yi}$ as follows:

$${}^{mi}T_{mc} = {}^{mi}T_m {}^mT_{mc} \quad (III.1)$$

$${}^wT_{yc} = {}^wT_m {}^{mi}T_{mc} {}^mT_w {}^wT_{yi} \quad (III.2)$$

This often produces unintuitive results for the operator. For example, let the desired trajectory be moving a YuMi arm to the right. If the operator moves an MTM to the right, the above mapping would move the corresponding YuMi arm also to the right provided that the MTM was not rotated prior to moving to the right. If the operator rotated the MTM in place, then moving to the right for the operator will no longer be to the right for the YuMi arm. Thus we define a reference frame that the operator uses to perform demonstrations, and the mapping of ${}^wT_{mc}$ to ${}^wT_{yc}$ uses the relative transformations of the MTMs and YuMi arms in this reference frame.

Denote the operator reference frame as r , then the transformation that takes any ${}^mT_{mc}$ to ${}^rT_{mc}$ is rT_m , which is a pure rotational transformation where its rotation is equal to that of ${}^mT_{mi}$. Then the new pose mapping computation is as follows:

$${}^{mi}T_{mc} = {}^{mi}T_m {}^mT_{mc} \quad (III.3)$$

$${}^rT_{mc} = {}^rT_m {}^{mi}T_{mc} {}^mT_r \quad (III.4)$$

$${}^wT_{yc} = {}^yT_m {}^rT_{mc} {}^mT_y {}^wT_{yi} \quad (III.5)$$

To expand a human operator's reachable workspace we use the clutch foot pedal. When the clutch foot pedal is pressed down, the motions of YuMi arms are paused, allowing the operator to move the MTMs to a new pose. When the clutch foot pedal is released, teleoperation resumes and the YuMi arms are responsive to the MTMs again. To accomplish this, we note that the relative transformations of MTMs ${}^{mi}T_{mc}$ to the initial MTM pose ${}^mT_{mi}$ after clutch up should not consider the transformation that occurred between the MTM poses from clutch down to clutch up. Furthermore, before any clutching has occurred, we can effectively treat ${}^mT_{mi}$ as the pose at the last clutch up because relative MTM transformations are computed relative to it.

We define the following frames and poses related to clutching:

- r - Reference frame of the operator.
- u - Frame of MTM at clutch up. mT_u is the MTM pose at clutch up.
- d - Frame of MTM at clutch down. mT_d is the MTM pose at clutch down.

mT_u is initialized to ${}^mT_{mi}$ and ${}^{mi}T_u$ is initialized to the identity transformation. Then at every clutch up we perform the following update:

$${}^{mi}T_u \leftarrow {}^{mi}T_u {}^uT_m {}^mT_d \quad (III.6)$$

$${}^mT_u \leftarrow {}^mT_{mc} \quad (III.7)$$

Incorporating clutch to the pose mapping computation we arrive at the following equations which are calculated at

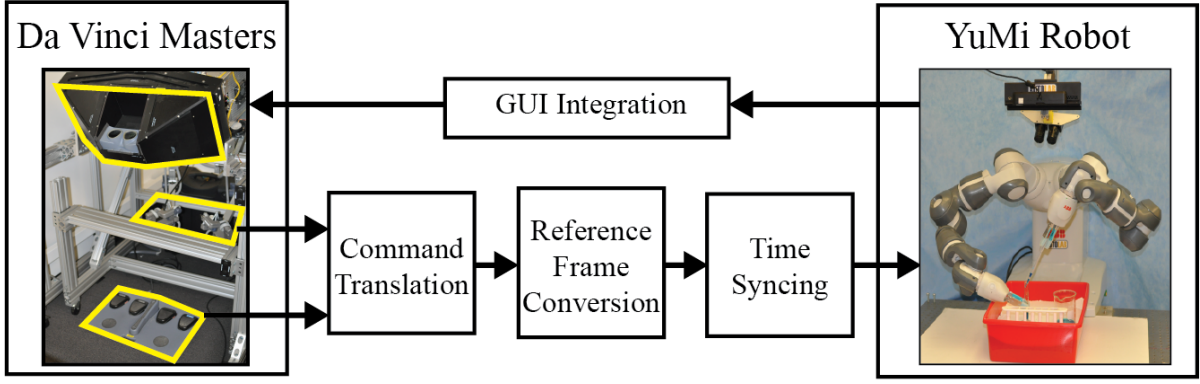


Fig. 2: System architecture for our real-time teleoperation software. (Bottom-Left to Bottom-Right) We first translate user inputs from the da Vinci Masters Tool Manipulators (MTMs) into end effector poses and gripper widths are discretized. We then convert the poses of the MTMs into the reference frame of the YuMi, handling operations such as clutching to expand the operator’s reachable workspace. Finally the poses are time synchronized to enable smooth motion outputs. (Top-Right to Top-Left) Images from a stereo camera from the robot are integrated into a Graphical User Interface that displays a set of options and state information to the user on the Masters vision interface.

every time step that receives the current MTM pose ${}^mT_{mc}$ and outputs the desired YuMi arm pose ${}^wT_{yc}$:

$${}^{mi}T_{mc} = {}^{mi}T_u {}^uT_m {}^mT_{mc} \quad (\text{III.8})$$

$${}^rT_{mc} = {}^rT_m {}^{mi}T_{mc} {}^mT_r \quad (\text{III.9})$$

$${}^wT_{yc} = {}^yT_m {}^rT_{mc} {}^mT_y {}^wT_{yi} \quad (\text{III.10})$$

C. Hardware Overview

1) *ABB YuMi*: The YuMi robot is an human-safe, stationary industrial robot with two 7-DOF arms. Each arm has 0.02mm positional accuracy [15] and a payload of 250g. The parallel-jaw grippers have a maximum closing force of 20N and a maximum gripper width of 5cm. The original gripper tips were replaced with custom silicone gripper tips [40]. The YuMi supports kinesthetic teaching through motion controllers that provide gravity-compensation.

2) *Da Vinci Master Manipulators*: The dVRK masters has two 6-DOF Masters Tool Manipulators (MTMs) that can output their current 3D poses, and each MTM has a gripper-control interface that can output variable forces. The dVRK masters also has a set of foot pedals that provide high-level user interactions with the teleoperation system, such as starting, ending, and pausing a teleoperation session, as well as toggling between different camera views.

3) *Cameras*: To provide stereoscopic vision we mount two Logitech C270 webcams at 1.2m above the YuMi robot work space, centered around the YuMi Robot. This height was chosen such that the field of view of the two cameras can include a large area of the workspace. The separation between the two cameras can be adjusted, but it is generally set around 6.4cm, the average pupillary distance for U.S. adult males [41]. Another Logitech C270 webcam is placed at level with the workspace to provide an additional perspective that gives greater precision to manipulating objects near the work surface. Video feeds of resolution 640×480 from these cameras are relayed via separate USB 2.0 connections to the machine that interfaces with the dVRK masters system which then displays the left and right eyed videos on the viewing screens of the dVRK masters system.

D. Software Overview

1) *YuMi Python (YuMiPy) Interface*: The YuMi is designed to be commanded with ABB’s RAPID language by default, which requires uploading programs to the robot that cannot be changed dynamically. To increase flexibility, we developed YuMiPy, a custom python library for interfacing with the ABB YuMi robot over Ethernet. YuMiPy is available at [berkeleyautomation.github.io/yumipy](https://github.com/berkeleyautomation/yumipy).

YuMiPy consists of a Python client running on a user desktop and a RAPID TCP/IP server running on the robot controller that is based on the OpenABB library [42]. The API supports position commands, gripper functionality, and changes to parameters such as speed and zoning. The API also provides functions to stream the current end-effector poses, joint angles, and motor torques of both arms from the YuMi robot, allowing for data collection of the YuMi robot during execution. YuMiPy also supports commanding the robot through a ROS service.

To command the robot, a user must first create a Python client by creating a YuMiRobot object that establishes an Ethernet connection to the server. The client maintains separate processes for asynchronous socket communication with the YuMi to prevent blocking the user’s main code while commands are being executed. Python calls to the YuMiPy API send requests to the asynchronous communication process via a queue, and the process iteratively reads the most recent command and forms a packet. Each packet consists of a numeric code for the command, data corresponding to the command (e.g. joint angles), and an error checking code. Packets are sent to the server, which parses the packet, executes the corresponding RAPID command, and sends an acknowledgement or error message back to the Python client. YuMiPy has a mean latency of 3.89ms for one way communication from the Python client to RAPID server on our system.

2) *Network Communication*: DY-Teleop uses several libraries to synchronize poses and images over the network. We use the Python multiprocessing library to send data between processes on the same machine using thread-safe

queues. Data is communicated over the network using ROS services, publishers, and subscribers in ROS Jade.

IV. DEEP LfD

In Deep Learning from Demonstrations, a human provides demonstrations to a robot and the robot tries to infer a mapping from observed states to controls. In this work states are images of the workspace.

We can formalize this as follows: denote a policy as a measurable function $\pi : \mathcal{X} \rightarrow \mathcal{U}$ from images \mathcal{X} to control inputs \mathcal{U} , such as position commands to a robot. We consider policies $\pi_\theta : \mathcal{X} \rightarrow \mathcal{U}$ parametrized by some $\theta \in \Theta$, such as the weights of a neural network. Under our assumptions, any such policy π_θ induces a probability density over the set of trajectories of length T :

$$p(\tau|\pi_\theta) = p(\mathbf{x}_0) \prod_{t=0}^{T-1} p(\mathbf{x}_{t+1}|\pi_\theta(\mathbf{x}_t), \mathbf{x}_t)$$

We note this assumes the Markovian assumption in the state space. We collect demonstrations of a task collected using DY-Teleop from a supervisor's policy π_{θ^*} , where θ^* may not be contained in Θ . We assume the supervisor is not necessarily optimal, but achieves a desired level of performance on the task.

We measure the difference between controls using a surrogate loss $l : \mathcal{U} \times \mathcal{U} \rightarrow \mathbb{R}$ [43], [44]. The surrogate loss we consider is the squared euclidean loss on the control $l(\mathbf{u}_1, \mathbf{u}_2) = \|\mathbf{u}_1 - \mathbf{u}_2\|_2^2$. The objective of LfD is to minimize the expected surrogate loss under the distribution induced by the robot's policy.

$$\min_{\theta} E_{p(\tau|\pi_\theta)} \sum_{t=0}^{T-1} \|\pi_\theta(\mathbf{x}_t) - \pi_{\theta^*}(\mathbf{x}_t)\|_2^2 \quad (\text{IV.1})$$

However, in practice this objective is difficult to optimize because of the coupling between the loss and the robot's distribution on states. Thus, we instead minimize an upper-bound on this objective [7] via sampling N trajectories from the supervisor's policy.

$$\min_{\theta} \sum_{n=0}^{N-1} \sum_{t=0}^{T-1} \|\pi_\theta(\mathbf{x}_{t,n}) - \pi_{\theta^*}(\mathbf{x}_{t,n})\|_2^2, \tau \sim p(\tau|\pi_{\theta^*}) \quad (\text{IV.2})$$

V. EXPERIMENTS

We collected demonstration data for three tasks illustrated in Figure 1 and evaluated the performance of Deep LfD on the scooping task. All experiments were run on a system comprised of: three desktops running Ubuntu, the ABB YuMi, two Logitech C270 webcams, the da Vinci master controllers, two TP-Link Gigabit Ethernet switches, and a CN-160 light on the workspace to help the operator perceive depth.

A. System Latency

Our full system was able to execute commands on the YuMi at 6Hz. The total latency between a user movement and the visual feedback of the completed motion was 194ms. This consisted of 7ms to convert pose commands, 155ms to transmit and execute commands on the YuMi using YuMiPy, and 31ms to transmit images from USB to the da Vinci master manipulator viewer.

B. Tasks

1) *Scooping*: The goal of the scooping task is to scoop a ball into a cup by pushing the ball with the free gripper and the lip of the cup, which is challenging to model due to dynamic rolling and collisions.

Initially the robot grasps a cup with the left gripper and holds the right gripper in a paddle position. The ball can start in a set of predefined locations on a grid between the grippers. During demonstration the robot, through a combination of pushing the ball via the right gripper and scooping the ball with the left gripper, scoops the ball into the cup. The task is considered successful when the ball is rests inside the cup and is only supported by the cup (not the other gripper). A common failure mode is that the ball can bounce and roll away as it collides with the gripper and cup.

2) *Pipetting*: The goal of the pipetting task is to transfer 3mL of fluid from a beaker to a graduated cylinder using a plastic pipette. The task is difficult due to deformations of the plastic pipette, fine control of the gripper width, the multi-step nature of the task, and the precision needed to put the pipette tip into the graduated cylinder.

Initially the beaker, graduated cylinder, and pipettes are set at fixed locations in the workspace. During demonstration, the operator grasps the graduated cylinder with the right gripper and the pipette with the left gripper. The pipette is then brought to the beaker and the operator opens the gripper to a desired width to draw fluid. Next, the pipette is transported to the opening of the graduated cylinder and the operator closes the gripper to push the liquid out of the pipette. This action is repeated until 3mL is transferred into the graduated cylinder. Common failure modes include dropping the pipette, failing to extract liquid from the beaker, and colliding with the transparent objects in the workspace.

3) *Untying a Knot*: The goal of the rope untying task is to untie an overhand knot. This is difficult because the task involves deformation, has multiple steps, and requires precise gripper placement to pull only a desired segment of the rope.

Initially a rope tied in a single loop and overhand knot is placed on a foamed surface before the robot. As it is difficult for the rope to slip along the surface of the parallel jaw grippers' tips, the operator cannot untie the rope as a human normally would. Instead, the robot proceeds to untie the knot by iteratively regrasping and pulling the end of the rope loose. The task is considered complete when the rope no longer makes a loop with itself. The most common failure

Task	Mode	Time to Completion (s)					Trials
		Median	Mean	Min	Max	Std	
Scooping	K	0.91	0.96	0.30	2.62	0.33	50
	T	2.49	2.64	1.53	8.62	1.13	50
Rope Untying	K	268.74	267.92	138.80	396.23	105.10	5
	T	213.16	241.80	144.81	362.50	76.91	5
Pipetting	K	106.03	110.42	85.14	143.46	23.93	6
	T	187.38	200.31	152.05	267.17	36.43	6

TABLE I: Comparison of demonstrations collected using kinesthetic teaching (K) and DY-Teleop (T). We compare across time to collect data and the positional and angular speeds reached during the demonstrations. DY-Teleop is faster to collect successful demonstrations for the rope untying tasks.

is to accidentally grasp multiple segments of the rope when initially trying to pull an end of the rope loose.

C. Analysis of Demonstrations

The numbers of demonstrations we collected per task per interface are: 50 of scooping, 6 of pipetting, and 5 of knot untying. The scooping demonstrations were collected by a different operator than the pipetting and rope untying. The difference in demonstration numbers was due to the time required to demonstrate each task. Each demonstration was started and stopped by the operator using a set of footpedals to select options from a GUI. For all demonstrations we recorded the time of completion and synchronized streams of poses, joints, and motor torques for both of YuMi’s arms as well as RGB images from the overhead webcams sampled at 10Hz for analysis. A demonstration was considered successful if the operator reaches the goal state.

1) *Comparison with Kinesthetic Teaching*: To evaluate our system, we compared the collected demonstrations with demonstrations provided using kinesthetic teaching. During kinesthetic teaching, the operator moves the YuMi arms through direct physical contact. To control the gripper width and grasp force, the operator interacts with the FlexPendant, a handheld operator unit that provides user inputs to the YuMi robot.

Table I summarizes results that the median time to collect demonstrations using DY-Teleop is comparable to kinesthetic teaching and is 21% faster for the rope untying task, which involves significant use of both arms simultaneously. Kinesthetic teaching was faster for the scooping task because it was easier for pipetting because it was difficult for the operator to discern the location of the small opening of the 5mL graduated cylinder.

2) *Smoothing*: We found that the raw demonstrations and observations from DY-Teleop and from kinesthetic teaching were not suitable for machine learning due to high-frequency changes in end-effector pose and excess data collected at the beginning and end of each trajectory due to time mismatch between the demonstration start and stop.

Figure 3 shows an example trajectory and sequence of image observations before and after post-processing. To remove noise from the trajectories we applied a Gaussian filter to the pose trajectories with a standard deviation of 3 time steps for translation and 2 time steps for the Euler angles of each rotation angle. To remove excess background

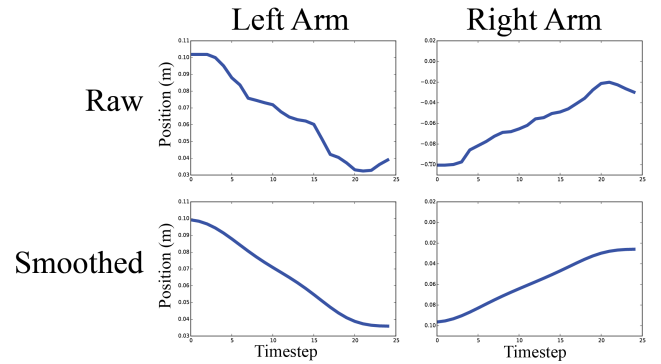


Fig. 3: Comparison of raw and filtered end-effector pose trajectories for the scooping task. We see that the raw data (top) contains some high-frequency components as the grippers move toward the ball in the center of the table. We use a 1D Gaussian filter to smooth the trajectories, which can facilitate learning on small datasets.

from the color images we cropped each image to a window around the grippers and to be invariant to lighting changes we created a binarized version of each image.

D. Scooping with Deep LfD

To specifically compare the performance of Deep LfD with demonstrations from DY-Teleop with demonstrations with kinesthetic teaching, we train a deep policy on images from the scooping task. The state space for this task is an overhead RGB image from the Logitech C270 Webcam with dimensions $100 \times 250 \times 3$. Similar to [39], we apply a binary mask to the image to be robust to changes in lighting conditions. The control space is $\mathcal{U} = \{\Delta x_0, \Delta y_0, \Delta \theta, \Delta x_1, \Delta y_1, \Delta \theta\}$ or the change in position of the gripper angle that is varied during the scooping task and the planar translations in the frame of the YuMi.

The neural network architecture used is the same as in [4] and is specified in Tensorflow. It consists of a convolutional layer and two fully connected layers each separated by a ReLU or (Rectified Linear Unit). The architecture is trained on a GeForce 980 GPU with Momentum Optimization. During training, we normalize the each element in the control vector between the range of $[-1, 1]$.

We compare against 3 methods. The first is an open-loop policy that performs a fixed scooping motion in the middle of the workspace. The second a trained policy with 50 demonstrations collected via kinesthetic teaching with the supervisor wearing white gloves, the color of the background. The third is a trained policy with 50 demonstrations collected via the DY-Teleop system. During training the ball was placed uniformly in a 4 by 8 cm grid on the workspace.

Results are in Figure 5. We evaluate the policies on 21 held-out ball placements in the 4 by 8 cm grid. The policy trained with demonstrations collected from the DY-Teleop system has a 44% increase in success over one trained with kinesthetic teaching. We attribute this discrepancy to the mismatch in test and training distributions that occurs when the supervisor places their hands in the state space while collecting demonstrations via kinesthetic teaching. Despite the supervisor wearing gloves with similar features to the

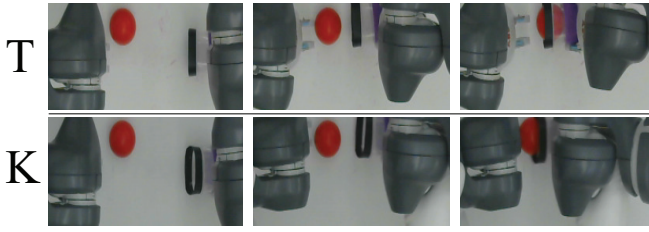


Fig. 4: Shown above is two trajectories collected from DY-Teleop (T) and kinesthetic teaching (K). The primary difference between the images are the gloves visible in the bottom-right of the image for the kinesthetic method.

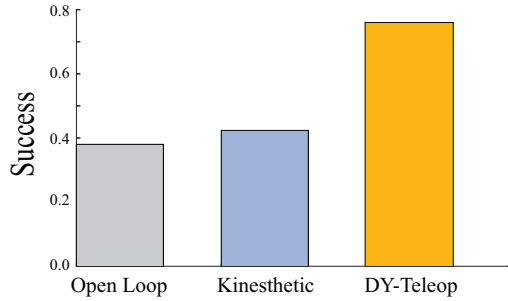


Fig. 5: The success rates for the trained scooping policies over 21 placements. The three methods are an open-loop demonstration that is not learned. A policy trained with kinesthetic demonstrations and a policy trained with the DY-Teleop system. The policy trained in using teleoperation is 44% more successful than one trained with kinesthetic teaching. We attribute this to the hands being in the state space during training during the latter.

background, deep networks may be prone to over-fitting to subtle feature changes [45].

VI. DISCUSSION AND FUTURE WORK

We presented DY-Teleop, a system that interfaces between the Master Tool Manipulators of an Intuitive Surgical da Vinci and an ABB YuMi that enables bilateral teleoperation for demonstrating automation tasks involving dynamic contact and deformation.

In future work we plan to improve system reliability and reduce latency. Furthermore, while we successfully learned a deep policy for bilateral scooping, we did not learn a policy for the rope untying and pipetting tasks because they involved multiple steps and failure recovery actions that have been known to make learning difficult without breaking the task into segments [14]. Figure 6 illustrates how the demonstrations may be segmented. In future work we will explore hierarchical machine learning to recover the task structure automatically.

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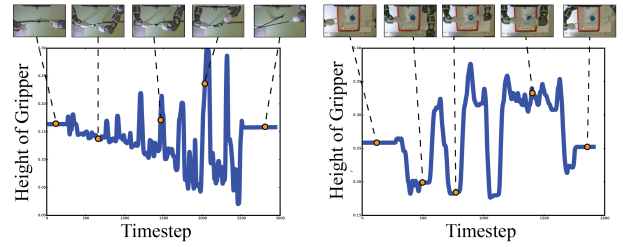


Fig. 6: Illustration of the hierarchical structure in the demonstrations collected with DY-Teleop for the knot untying (left) and pipetting (right) tasks. For each task we plot the height of the right gripper over time. The knot untying demonstrations tended to consist of a set of repeated grab-and-pull actions as the knot was initially loosened which gradually had longer pulls until the rope came undone. The pipetting demonstrations consisted of several different segments where the gripper would raise the pipette out of a container, transport it along a linear trajectory, and set it down in a different container.

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