Learning compliant grasping and manipulation by teleoperation with adaptive force control

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Abstract—In this work, we focus on improving the robot’s dexterous capability by exploiting visual sensing and adaptive force control. TeachNet, a vision-based teleoperation learning framework, is exploited to map human hand postures to a multi-fingered robot hand. We augment TeachNet, which is originally based on an imprecise kinematic mapping and position-only servoing, with a biomimetic learning-based compliance control algorithm for dexterous manipulation tasks. This compliance controller takes the mapped robotic joint angles from TeachNet as the desired goal, computes the desired joint torques. It is derived from a computational model of the biomimetic control strategy in human motor learning, which allows adapting the control variables (impedance and feedforward force) online during the execution of the reference joint angle trajectories. The simultaneous adaptation of the impedance and feedforward profiles enables the robot to interact with the environment in a compliant manner. Our approach has been verified in multiple tasks in physics simulation, i.e., grasping, opening-a-door, turning-a-cap, and touching-a-mouse, and has shown more reliable performances than the existing position control and the fixed-gain-based force control approaches.

I. INTRODUCTION

It is a major goal in robotic manipulation research to augment robots with human-like dexterous and compliant behaviour for many tasks in everyday life. In recent years numerous attempts have been published towards this goal, but some issues are still not fully addressed yet, especially for grasping and manipulation with a multi-finger robot hand [1], [2], [3]. Most of the state-of-the-art works in robotic grasping mainly focused on object recognition or grasping motion planning (see, e.g., [4], [5], [6]), and the robotic hand was controlled in a binary way—closing fingers to grasp the object. The task dynamics during the grasping process were often neglected. This kind of control strategy is not suitable for a complex task in which a fine-tuned grasp posture and compliance fingers motions are needed. Yet, we humans can spontaneously adapt our hand pose and force to interact with environments in a compliant manner during daily manipulation tasks. Consequently, if we would like to endow a robot with human-like skills, one promising solution is therefore to develop adaptive control strategies that allow the robot to compliantly deal with physical and dynamical interactions with the environment.

Teleoperation is considered as an efficient way for the robot to imitate manipulation behaviours from humans. Recently, markerless vision-based teleoperation offers several advantages for multi-finger robots such as a low cost and no obstructions due to measurement devices. In a typical teleoperation system, the human demonstrator’s behaviours are captured through a motion tracking device and then mapped into the robot’s motion policies in the Cartesian space or joint space. In this case, the robot is often required to be controlled under the position control mode. As a matter of fact, several studies have revealed that force control strategies could obtain good performances for robot compliant manipulation (see, e.g., [7], [8]). Thus, it is reasonable to integrate an adaptive force control strategy into a vision-based teleoperation system such that we can bring their advantages together for the manipulation of the multi-fingered robotic hand.

In this work, we propose a learning-control approach combining a vision-based teleoperation system with adaptive force control, allowing us to take an image as the input and output the desired force commands for the robot hand. The pipeline of the proposed approach is shown in Fig. 1. For...
the learning part, we employ the end-to-end model TeachNet developed in the previous work [9] to learn the mapping relation between the human hand pose and the joint angles of the Shadow robot hand. At runtime, a camera is used to collect a depth image of the hand, and the TeachNet estimates the desired robot joint angles based on the image. To deal with task dynamics during hand grasping and manipulation, we develop an adaptive force control strategy which can predict the next-step desired control force command based on the desired joint angles and the robot current states. Our force controller is derived from the computation model inspired by the human motor learning principles. The control variables in the controller, i.e., impedance and feedforward terms are simultaneously adapted online and combined to generate the force/torque commands which are subsequently sent to the robot hand in the joint space. We need to mention that the proposed controller does not exploit tactile feedback, but is a biomimetic-inspired open-loop compliance method. Even so, the physics simulation experiments show that the grasp stability with proposed approach is better than the existing position control and the fixed-gain-based force control approaches.

II. RELATED WORK

A. Markerless vision-based teleoperation

Vision-based teleoperation systems have been widely used for robots learning skills from human demonstrations [1], [10], [11]. Typically, a human demonstrator and a robot together constitute a human-in-the-loop leader-follower system, in which a motion-tracking device (such as LeapMotion and Kinect) is usually utilized to capture the human demonstrator’s movements. Then, the demonstrated motion is further mapped to the robot’s workspace to enable the imitation of the human behaviours. Compared with wearable device-based teleoperation techniques (such as a data glove or a marker-based tracking system) [12], [13], [14], markerless vision-based approaches allow for natural and unrestricted demonstrations due to non-invasiveness.

A core issue in this teleoperation system is how to map the human hand pose to the robot hand pose. Since deep learning (DL) techniques offer the advantages of learning highly non-linear relations, several DL-based hand pose estimation methods have been proposed recently. In [15], [16], the authors proposed to track keypoints of the human hand, then use retargeting methods (e.g., inverse kinematics) to control the robot. Nevertheless, they usually suffer the time cost of the retargeting post-processing. Thus, our previous work [9] proposed a neural network model that permits end-to-end efficient mapping from the 2D depth image representing the human hand pose to the robot hand joint angles. This work aims to extend [9] to further enable the mapping from the image to the desired force commands, which achieve better performances, as observed in the experiments in Section IV.

B. Grasping and manipulation based on force/torque control

An impedance-model based force controller has been used in robotic manipulator control for a number of physical interaction tasks (see, e.g., [17]). However, so far it has not been fully investigated yet to control multifingered robot hands for grasping and manipulation tasks. Recent studies illustrate that force control strategies increase the grasping stability and robustness [18], [19], and achieve a good grasp stability [20] and in-hand manipulation [21] with haptic exploration of multi-finger robotic hand.

In [22], an object-level impedance controller has been developed and shown the effectiveness and robustness for robot grasping. Li et al. improved the controller by decomposing the impedance into two parts: one for stable grasping and another for manipulation. Furthermore, the desired impedance is estimated using supervised learning based on the data collected from the human demonstration in advance [23]. Pfanne et al. proposed an object-level impedance controller based on in-hand localization, which improved the ability to avoid contact slippage through adjusting the desired grasp configurations [24]. Garate et al. proposed to regulate the control of the grasping impedance (stiffness) by regulating both the robot hand pose and the finger joint stiffness. By adapting the magnitude and the geometry of the grasp stiffness, the desired stiffness profile could be achieved to adapt the hand configuration for stable grasping [25].

However, these force controllers may not be suitable for our use in a vision-based teleoperation system, where the controller needs to dynamically and quickly respond to the changes of the human hand pose to predict the desired force commands. Consequently, the contribution of this work is to explore the regulation of the impedance (stiffness) and the feedforward term online during the process of robot grasping or manipulation, which cannot be learned in advance or through exploration.

C. Biomimetic compliant control for robot manipulation

Recently, the biomimetic control strategy inspired by the findings of human motor learning in the muscle space has been developed and proved to be an effective way for robot compliant manipulation [26]. It has been discovered in neuroscience that humans can simultaneously adapt the arm impedance and feedforward force to minimize motion error and interaction force with external environments, under a certain set of constraints [27]. Based on this principle, a biomimetic force controller was first proposed in [28] which allowed the robots to deal with both stable and unstable interactions through the adaptation of the impedance and feedforward term in the force controller. Li et al. further improved this controller and implemented it to deal with several physical interaction tasks such as cutting and drilling by a redundant robot manipulator [7]. However, until this work the biomimetic control strategy has not been utilized for a dexterous robot hand with multiple DOFs. Another contribution of this work is to extend the biomimetic force controller to enable compliant grasping and manipulation from human hand teleoperation.
III. METHODOLOGY

In this section, we will first briefly introduce how to estimate the robot hand posture (i.e., joints) by teleoperation. Then, we will elaborate how to generate the desired force/torque control variables based on the estimated hand pose.

A. Estimation of robot joint angles from vision-based teleoperation

The goal of this part is to find a proper mapping function \( f_m \) from the human hand posture to the joint angles \( q_r \) of the Shadow robot hand. Here, the human posture at each time step is represented by a 2D image \( I_h \) collected by a camera. Therefore, we have

\[
 f_m : I_h \in \mathbb{R}^2 \rightarrow q_r \in \mathbb{R}^{N_r}, \tag{1}
\]

where \( N_r \) denotes the number of DOFs. In order to determine the function \( f_m \), we utilize the neural network architecture named TeachNet to learn the highly nonlinear mapping correlation between \( I_h \) and \( q_r \).

Here, we briefly summarize the basic utilization procedure of the end-to-end TeachNet architecture, please refer to [9] for more details. Firstly, we propose a novel criterion for generating human-robot pairings based on the human hand dataset Hand2.2M [29], controlling the robot, and collecting joint angles and images of the robot in simulation. In order to imitate the human hand pose from Hand2.2M, we matched the Cartesian position and the link direction of the Shadow hand with the human hand pose and the proper handling of self-collisions based on an optimized mapping method. In the end, we collected a pairwise human-robot hand dataset, which includes 400K pairs of depth images, as well as corresponding joint angles of the robot hand.

Unlike common data-driven vision-based methods which get the 3D human hand pose first and then map the locations to the robot, TeachNet directly predicts robot joint angles from depth images of a human hand. This end-to-end fashion gets rid of the time cost of post-processing but brings the regression challenge due to the different domains of the human hand and the robot hand. TeachNet tackles this challenge by using a two-branch (robot branch and human branch) structure and by introducing a consistency loss. The robot branch in TeachNet plays the role of teacher and the human branch that of student because the mapping from \( I_h \) to \( q_r \) gets rid of the time cost of post-processing but brings the corresponding parameters. Namely, we have

\[
 \tau_e = -u - v. \tag{2}
\]

The impedance term is given by

\[
u = K_se + K_de, \tag{3}
\]

where

\[
\begin{align*}
    e &= q - q_d, \\
    \dot{e} &= \ddot{q} - \ddot{q}_d,
\end{align*}
\]

and \( K_s \in \mathbb{R}^{N_r \times N_r} \) and \( K_d \in \mathbb{R}^{N_r \times N_r} \) respectively represent the stiffness and damping matrix, \( e \in \mathbb{R}^{N_r \times 1} \) and \( \dot{e} \in \mathbb{R}^{N_r \times 1} \) are joint angle and velocity errors, \( q_d \in \mathbb{R}^{N_r \times 1} \) and \( \dot{q}_d \in \mathbb{R}^{N_r \times 1} \) represent the desired joint angle and desired velocity\(^\dagger\), respectively. \( q \in \mathbb{R}^{N_r \times 1} \) and \( \dot{q} \in \mathbb{R}^{N_r \times 1} \) are the corresponding current states.

In this work, we propose to represent all the compliant profiles including the feedforward, stiffness and damping terms in the parametric space. Each of them can be individually coded as the inner product of a set of basis functions and corresponding parameters. Namely, we have

\[
K_s = \text{diag} \{ \theta^T_s g \}, \quad K_d = \text{diag} \{ \theta^T_d g \}, \quad v = \theta^T_v g, \tag{5}
\]

where \( \theta_k \in \mathbb{R}^{N_r \times N}, \theta_d \in \mathbb{R}^{N_r \times N}, \theta_v \in \mathbb{R}^{N_r \times N} \) are the parameters corresponding to each of the compliant profiles.

\(^\dagger\)In this work, the desired velocity value of each DOF \( \dot{q}_{d,i} \) is set to zero.

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**Algorithm 1: Online force control command generation based on the image input via teleoperation**

**Input:**
- The learned optimal TeachNet model \( f_m \);
- The constant coefficients: \( Q_k, Q_d, Q_v, \pi \);
- The Gaussian basis vector \( g \).

**begin**

**begin**

- Initialize the parameters \( \theta_k, \theta_d, \theta_v \);
- while task not done do

  - Sense an image of the human hand pose \( I_h \);
  - Calculate the desired robot hand pose through Eq. (1);
  - Get the robot current states;
  - Calculate the sliding error \( \varepsilon \);
  - Update \( \theta_k, \theta_d \) and \( \theta_v \) using Eq. (14);
  - Generate the desired force control command \( \tau_c \);

- Send the force command to the robot.

**end**

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mentioned above. And \( g \in R^{N \times 1} \) is a Gaussian basis vector and each of its element is calculated by

\[
[g]_n = \frac{\omega_n(s)}{\sum_{n=1}^{N} \omega_n(s)}, \quad (6)
\]

with

\[
\omega_n(s) = \exp(-0.5h_n(s - c_n)^2), \quad (7)
\]

where \( s \) is a phase variable determined by \( \dot{s} = -s \). \( c_n \) and \( h_n \) are the centers and widths of the basis, and \( N \) is the total number of the Gaussian models which is manually set in advance.

To predict the desired control force at each time step, we need to adapt the parameters \( \theta_k, \theta_d \), and \( \theta_v \) in an online manner, based on the robot current states. To this end, we derive the updating laws according to the following cost functions.

Firstly, the widely used cost function in robotic control is used to minimize the motion tracking error as follows

\[
J_c = \frac{1}{2} \dot{e}^T M(q) \dot{e}, \quad (8)
\]

where the sliding error is calculated by \( \dot{e} = \dot{r} - \pi \varepsilon \) with a positive constant coefficient \( \pi \), and \( M(q) \in R^{N_r \times N_r} \) is the inertia matrix.

Based on the principles in human motor learning control [28], [7], [30], the following cost is then considered to enable the convergence to the desired parameters, i.e., \( \theta_k^*(t) \), \( \theta_d^*(t) \), and \( \theta_v^*(t) \) that model the interaction dynamics,

\[
\dot{J}_c = \frac{1}{2} \ddot{e}^T Q^{-1} \ddot{e}, \quad (9)
\]

where

\[
\ddot{e} = \dot{e} - \pi \varepsilon = [\ddot{r}, \ddot{v}^T, \ddot{g}^T]^T, \quad (10)
\]

with

\[
\dot{e} = [\ddot{r}_k, \ddot{r}_d, \ddot{r}_v]^T, \quad (11)
\]

and

\[
\ddot{e}^* = [\ddot{r}_k^*, \ddot{r}_d^*, \ddot{r}_v^*]^T, \quad (12)
\]

where (\( \cdot \)) denotes the row average vectors of the corresponding parameters. The matrix \( Q \) is defined by

\[
Q = \text{diag}(Q_k \otimes I, Q_d \otimes I, Q_v \otimes I), \quad (13)
\]

where \( Q_k \in R^{N_k \times N_k}, Q_d \in R^{N_d \times N_d}, \) and \( Q_v \in R^{N_v \times N_v} \) are symmetric positive-definite matrices.

The updating goal is therefore to minimize the overall cost, i.e., \( \min \| J_c + J_v \| \). Finally, a standard derivation procedure\(^2\) is employed to obtain the following updating laws for the \( n_r \)-th (\( n_r \in \{0, \cdots, N_r \} \)) DOF,

\[
\dot{\theta}_k^{n_r} = Q_{k,n} \varepsilon_n, \quad (14)
\]

\[
\dot{\theta}_d^{n_r} = Q_{d,n} \varepsilon_n, \quad (14)
\]

\[
\dot{\theta}_v^{n_r} = Q_{v,n} \varepsilon_n, \quad (14)
\]

The procedure of the generation of force control commands with the proposed approach is summarized in Algorithm 1.

IV. S IMULATION EXPERIMENTS

A. Real-Sim simulation setup

A real-sim setup is established for the simulation experiments (see Fig. 2). During each task, the human demonstrator adjusts the hand pose to guide the simulated robot hand to complete the task under the visual feedback. A camera (Intel RealSense F300) is used to capture the depth images of the human hand, based on which the desired robot hand pose can be adjusted.

The final grasping configurations for the (a) cube wood, (b) cylinder wood, (c) ball, and (d) can, under the adaptive force mode. Three fingers (TH, FF and LF) are used in the grasping task.

The screenshots of the grasping ball task with (upper row) and without (lower row) adaptive force control. Left to Right: initial configuration, the TH contacts the ball, and final configuration.
be estimated via the TeachNet model\textsuperscript{3}. The virtual Shadow Motor Hand in the Gazebo simulator with the ODE engine is utilized for our experiments, based on the ROS package\textsuperscript{4} provided by the Shadow Robot Company. This robot hand is equipped with five fingers, i.e., the thumb (TH), the first finger (FF), the middle finger (MF), the ring finger (RF), and the little finger (LF). TH and LF have five DOFs each, and the other three fingers have four DOFs each. Moreover, the wrist joint has another two DOFs. In our usage, the Shadow robot hand is torque-controlled under the TEACH mode. The simulation environment is run on the Ubuntu 18.04 system with a CPU Intel Core i5-8500 and a NVIDIA 1050 Ti GPU. The average updating time at each time step is 0.036s.

B. Experimental results

To validate whether the proposed adaptive force control could yield better performances, we compare the proposed force control with position control on four tasks i.e., grasping, opening-a-door, turning-a-cap, and touching-a-mouse.

\textsuperscript{3}https://github.com/TAMS-Group/TeachNet_Teleoperation

\textsuperscript{4}https://github.com/shadow-robot/sr_core

Under the position control mode, the position commands from TeachNet model are directly used to control the robot hand. Notely, while virtual environments are dominated by physics (e.g. object weights and surface frictions) the absence of the force feedback makes the tasks rather challenging \cite{31}, as even slight inaccuracies on joint angles from TeachNet may result in failure interactions.

\textbf{Grasping task:} In this task, the robot hand is controlled to grasp four objects through teleoperation by a human demonstrator, i.e., a cube wood, a cylinder wood, a can, and a ball. Three fingers (i.e., TH, FF and LF) are used during the grasping process. The grasping strategy is as follows: first, the demonstrator guides the thumb to contact the target object; Then, the thumb slightly adjusts the pose of the object in the hand space; finally, the other two fingers contact the object and thus grasp the object stably. The final grasping configurations for grasping these four objects with the adaptive force control are shown in Fig. 3. Conversely, the position control mode easily causes unstable behaviours after the initial contact, hence resulting in grasping failures.

\textbf{Opening-a-door:} The second task is that the human
demonstrator guides the robot hand to open a door by pulling the handle in the $x$ direction. All these five fingers are used in this task. Since the base and the wrist of the Shadow hand are fixed, we can only rely on the fingers’ interaction with the handle to open the door. We find that the robot can open the door smoothly, with the proposed adaptive force control strategy, as depicted in Figs. 5 and 6. On the other hand, under the position mode, the teleoperator only can occasionally open the door and fails to make the door open as wide as under the force control mode. Fig. 6(b) shows the positions of the contacts between the robot hand and the door handle in the $x − y$ plane. Under the adaptive force control mode, we can see the contact points are almost evenly distributed along the $x$ axis, which suggests the stable interaction between the robot hand and the handle during the execution of the task. This maybe because our control strategy can well deal with the interaction dynamics of the Gazebo simulator.

**Turning-a-cap:** In this task, the robot hand is teleoperated by the human demonstrator to turn a cap using five fingers. The frame of the cap is fixed in the Gazebo world, and the cap can be rotated in the $x − z$ plane. In a real-world task like turning a cap, humans need to adapt the motion of both arm and hand coordinately to complete this task. More importantly, the rotation of the wrist joint plays a key role during the turning process. In our teleoperation system, however, the fixed base and wrist of the Shadow hand make this task more challenging than usual. The robot hand is guided to make contact with the cap using a proper configuration and then to adapt the movements of all the fingers to turn the cap. We observe that the fingers can move coordinately and cooperate well with each other to complete the task using the proposed force control strategy (see Fig. 7 as an example). Then we analyse the compliant profiles including the stiffness and feedforward force learned online with the execution of the task. For better illustration, we reduce the stiffness and the feedforward force of all joints to the 2D space using the PCA algorithm. The results visualized in Fig. 8 indicate that the robot hand (the reference curves) can track the human hand (the real curves) with the online adaptation of the stiffness and feedforward force profiles based on the pose difference between the human and the robot hands. Under the direct position control mode, however, the robot hand fails to turn the cap due to the lack of coordination and dexterity. Furthermore, the distribution of the contact points obtained under the adaptive force mode is more caplike (see Fig. 9).

**Touching-a-mouse:** To further explore the compliance with the adaptive force control, we investigate the performances when the robot hand contacts with a curved surface by touching a mouse, as shown in Fig. 10. We mainly focus on achieving stable contacts between the hand and the mouse surface with small contact forces. Namely, we expect that the robot hand is able to touch the surface of the target object in a more human-like manner. To evaluate the impact of the adaptive control strategy, the task is conducted under three different control strategies: (a) with the proposed adaptive control; (b) with force control but with a fixed-gain-based impedance controller which has been often applied in robotics; and (c) the position control mode. Under each condition, the task is repeated ten times. During each test, the contact points and forces are recorded for evaluation of the performances.

Fig. 11 manifests that under the control condition (a) the contact points of each local region are distributed in a more clustered way than that under the other two control conditions, with comparatively low contact forces. Under condition (c), there are obvious slippery points with larger contact forces, due to the rigid interaction with the mouse of the robot hand. Condition (b) obtains a moderate performance with several slippery contact points, although the contact forces are smaller than the case under the direct position control mode. We collect the contact forces from these tests under each control condition, and calculate the maximum and average forces. The results (Fig. 12) demonstrate significantly lower average as well as maximum forces with our proposed control strategy.

**V. CONCLUSION AND FUTURE WORK**

This work proposes a novel approach for robotic compliant grasping and manipulation based on an adaptive force control strategy through teleoperation. Our approach takes a depth image of the human hand as the input and predicts the desired force control commands, instead of outputting the motion control policies directly. To enable grasping and manipulation in a dexterous manner, the robot hand is controlled under the force/torque control mode. The proposed strategy adapts the compliant profiles (impedance and feedforward) in the force controller online, based on the pose difference between
the human hand and the robot hand step-by-step. Four types of tasks in the simulation environment Gazebo (i.e., gasping, opening-a-door, turning-a-cap, and touching-a-mouse) have been conducted to verify the effectiveness of our approach. The results show that it achieves better performances than the position control and the fixed-gain-based force control modes.

In future work, we will implement our approach on a real Shadow motor hand that has been equipped with the interface for force/torque control in the joint space. Since the joints of the real Shadow hand are driven by tendons, the predicted torques from the controller need to be mapped properly to the strain values of the tendons. This might be achieved by learning a regression model to find the mapping between them. It is also worth noting that our model-free approach can be applied to other torque-controlled robot hands. One limitation of our approach is the lack of tactile feedback. The interaction force between the robot hand and its environment can be estimated from tactile signals collected from the tactile sensors mounted on the tips of the Shadow motor hand. The estimated force information can then be included in the control loop as a feedback variable to improve the interaction dexterity.

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