Supervised Policy Fusion with Application to Regrasping

Yevgen Chebotar*

Karol Hausman*

Oliver Kroemer

Gaurav S. Sukhatme

Stefan Schaal

I. INTRODUCTION

Robust and stable grasping is one of the key requirements for successful robotic manipulation. Although, there has been a lot of progress in the area of grasping [1], the state-of-theart approaches may still result in failures. Ideally, the robot would detect failures quickly enough to be able to correct them. In addition, the robot should be able to learn from its mistakes to avoid the failures in the future. To address these challenges, we propose using early grasp stability prediction during the initial phases of the grasp. We also present a regrasping behavior that corrects failed grasps based on this prediction and improves over time.

In our previous work [2], we presented a first step towards an autonomous regrasping behavior using spatio-temporal tactile features and reinforcement learning. We were able to show that simple regrasping strategies can be learned using linear policies if enough data is provided. However, these strategies do not generalize well to other classes of objects than those they were trained on. The main reason for this shortcoming is that the policies are not representative enough to capture the richness of different shapes and physical properties of the objects. A potential solution to learn a more complex and generalizable regrasping strategy is to employ a more complex policy class and gather a lot of real-robot data with a variety of objects to learn the policy parameters. The main weakness of such a solution is that, in addition to requiring large amounts of data, these complex policies often result in the learner becoming stuck in poor local optima [3]. In this paper, we propose learning a complex high-dimensional regrasping policy in a supervised fashion. Our method uses simple linear policies to guide the general policy to avoid poor local minima and to learn the general policy from smaller amounts of data.

The idea of using supervised learning in policy search has been used in [4], where the authors use trajectory optimization to direct the policy learning process and apply the learned policies to various manipulation tasks. A similar approach was proposed in [5], where the authors use deep spatial autoencoders to learn the state representation and unify a set of linear Gaussian controllers to generalize for the unseen situations. In our work, we use the idea of unifying simple strategies to generate a complex generic policy. Here, however, we use simple linear policies learned through reinforcement learning rather than optimized trajectories as the examples that the general policy can learn from.

II. TECHNICAL APPROACH

To describe a time series of tactile data, we employ spatiotemporal feature descriptors extracted using Spatio-Temporal

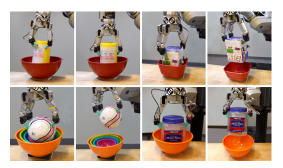


Fig. 1: Objects and experimental setup used for learning the grasp stability predictor and the regrasping behavior. Topleft: the cylinder. Top-right: the box. Bottom-left: the ball. Bottom-right: the novel object.

Hierarchical Matching Pursuit (ST-HMP) that have been shown to have high performance in temporal tactile data classification tasks [6]. When combined with learning regrasping behaviors for multiple objects, the ST-HMP approach leads to a large number of parameters to learn for the regrasping mapping function, which is usually a hard task for policy search algorithms [3]. Thus, in this work, we add several modifications to make this process feasible. In particular, we divide the learning process into two stages: i) learning linear policies for individual objects and ii) learning a highdimensional policy to generalize between objects.

Once a grasp is predicted to fail by the grasp stability predictor, the robot has to place the object down and regrasp it using the information acquired during the initial grasp. In order to achieve this goal, we learn a mapping from the tactile features of the initial grasp to the grasp adjustment, i.e. the change in position and orientation between the initial grasp and the regrasp. The parameters of this mapping function for individual objects are learned using reinforcement learning. We define the policy $\pi(\theta)$ as a Gaussian distribution over mapping parameters θ with a mean μ and a covariance matrix Σ . To reduce the dimensionality of the input features, we perform a principal component analysis (PCA) [7] on the ST-HMP descriptors and use only the largest principal components. The mapping function is a linear combination of these PCA features: $(x, y, z, \alpha, \beta, \gamma) = \mathbf{W}\boldsymbol{\phi}$ with $\mathbf{W} \in$ $\mathbb{R}^{6 \times n}$ and $\phi \in \mathbb{R}^n$, where W contains the learned weights $\boldsymbol{\theta} = (w_{x,1}, \dots, w_{x,n}, \dots, w_{\gamma,n})$ of the features $\boldsymbol{\phi}$, and n is the number of principal components. The reward $R(\theta)$ is computed by estimating the success of the adjusted grasp using the grasp stability predictor. For optimizing the linear policy for individual objects we use the relative entropy policy search (REPS) algorithm [8].

After the individual linear policies have been learned, we train a larger high-dimensional policy in a supervised manner using the outputs of the individual policies. This is similar to the guided policy search approach proposed in [9]. In

All the authors are with the Department of Computer Science, University of Southern California, Los Angeles. ychebota@usc.edu *Both authors contributed equally to this work

Object	Individual policies (# regrasps)				Combined policy
	0	1	2	3	Combined policy
Cylinder	41.8	83.5	90.3	97.1	92.3
Box	40.7	85.4	93.7	96.8	87.6
Ball	52.9	84.8	91.2	95.1	91.4
New object	40.1	-	-	-	80.7

TABLE I: Performance of the individual and combined regrasping policies.

our case, the guidance of the general policy comes from the individual policies that can be efficiently learned for separate objects. As the general policy class we choose a neural network with a large number of parameters. Such a policy has enough representational richness to incorporate regrasping behavior for many different objects. However, learning its parameters directly requires a very large number of experiments, whereas supervised learning with already learned individual policies speeds up the process significantly.

To generate training data for learning the general policy, we sample grasp corrections from the already learned individual policies using previously collected data. Input features and resulting grasp corrections are combined in a "transfer" dataset, which is used to transfer the behaviors to the general policy. In order to increase the amount of information provided to the general policy, we increase the number of its input features by extracting a larger number of PCA components from the ST-HMP features. Using different features in the general policy than in the original individual policies is one of the advantages of our setting. The individual policies provide outputs of the desired behavior, while the general policy can have a different set of input features.

III. EXPERIMENTAL RESULTS

In our experiments, we use a Barrett arm and hand that is equipped with three biomimetic tactile sensors (Bio-Tacs) [10]. For extracting ST-HMP features, the BioTac electrode values are laid out in a 2D tactile image according to their spatial arrangement on the sensor.

First, we evaluate individual regrasping policies. The robot performs a randomly generated top grasp using the force grip controller [11], and lifts the object. At the final stage of the experiment, the robot performs extensive shaking motions in all directions to ensure that the grasp is stable. The robot uses the stability prediction to self-supervise the learning process.

To evaluate the results of the policy search, we perform 100 random grasps using the final policies on each of the objects that they were learned on. The robot has three attempts to regrasp each object using the learned policy. Table I shows the percentage of successful grasps on each object after each regrasp. Already after one regrasp, the robot is able to correct the majority of the failed grasps by increasing the success rate of the grasps from 41.8% to 83.5% on the cylinder, from 40.7% to 85.4% on the box and from 52.9% to 84.8% on the ball. Moreover, allowing additional regrasps increases this value to 90.3% for two and 97.1% for three regrasps on the cylinder, 93.7% and 96.8% on the box, and to 91.2% and 95.1% on the ball. These results indicate that the robot is able to learn a tactile-based regrasping strategy for individual objects.

After training individual policies we create a "transfer" dataset with grasp corrections obtained from the individual linear regrasping policies for all objects. For each set of tactile features, we query the respective previously-learned linear policy for the corresponding grasp correction. We take the input features for the individual policies from the unsuccessful grasps in the open-source BiGS dataset [12]. The grasps in BiGS were collected in an analogous experimental setup and can directly be used for creating the "transfer" dataset. Here, we employ a neural network to mimic the behavior of the individual policies.

Table I shows performance of the generalized policy on the single objects. Interestingly, the combined policy achieves better performance on each of the single objects than the respective linear policies learned specifically for these object after one regrasp. Furthermore, in cases of the cylinder and the ball, the performance of the generalized policy is better than the linear policies evaluated after two regrasps. This shows that the general policy generalizes well between the single policies. In addition, by utilizing the knowledge obtained from single policies, the generalized policy performs better on the objects that the single policies were trained on.

We test performance of the generalized policy on a novel, more complex object (see the bottom-right corner in Fig. 1), which was not present during learning. The generalized policy improves the grasping performance significantly, which shows its ability to generalize to more complex objects. Nevertheless, there are some difficulties when the robot performs regrasp on a part of the object that is different from the initial grasp. In this case, the regrasp is incorrect for the new part of the object, i.e. the yaw adjustment is suboptimal for the box part of the object due to the round grasping surface (the lid) in the initial grasp.

During the experiments, we were able to observe many intuitive corrections made by the robot using the learned regrasping policy. The robot was able to identify if one of the fingers was only barely touching the object's surface, causing the object to rotate in the hand. In this case, the regrasp resulted in either rotating or translating the gripper such that all of its fingers were firmly touching the object. Another noticeable trend learned through reinforcement learning was that the robot would regrasp the middle part of the object which was closer to the center of mass, hence, more stable for grasping. On the box object, the robot learned to change its grasp such that its fingers were aligned with the box's sides. These results indicate that not only can the robot learn a set of linear regrasping policies for individual objects, but also that it can use them as the basis for guiding the generalized regrasping behavior.

IV. CONCLUSIONS

Our experiments indicate that the combined policy learned using our method is able to achieve better performance on each of the single objects than the respective linear policies learned using reinforcement learning specifically for these objects after one regrasp. Moreover, the general policy achieves approximately 80% success rate after one regrasp on a novel object that was not present during training. These results show that our supervised policy learning method applied to regrasping can generalize to more complex objects.

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