Leveraging Contact Forces for Learning to Grasp

Hamza Merzić¹, Miroslav Bogdanovic², Daniel Kappler⁵, Ludovic Righetti²,³, and Jeannette Bohg²,⁴

Abstract—Grasping objects under uncertainty remains an open problem in robotics research. This uncertainty is often due to noisy or partial observations of the object pose or shape. To enable a robot to react appropriately to unforeseen effects, it is crucial that it continuously takes sensor feedback into account. While visual feedback is important for inferring a grasp pose and reaching for an object, contact feedback offers valuable information during manipulation and grasp acquisition. In this paper, we use model-free deep reinforcement learning to synthesize control policies that exploit contact sensing to generate robust grasping under uncertainty. We demonstrate our approach on a multi-fingered hand that exhibits more complex finger coordination than the commonly used two-fingered grippers. We conduct extensive experiments in order to assess the performance of the learned policies, with and without contact sensing. While it is possible to learn grasping policies without contact sensing, our results suggest that contact feedback allows for a significant improvement of grasping robustness under object pose uncertainty and for objects with a complex shape.

I. INTRODUCTION

Robust grasping is a fundamental prerequisite for most meaningful manipulation tasks. Yet it remains a challenge under uncertainty. Traditional model-based approaches toward grasping use well defined metrics such as the ε-metric [9] which is based on contact points and maximum object wrenches, to determine an optimal gripper pose and configuration. These methods typically have strong assumptions, requiring perfect knowledge of the object pose, shape and friction coefficients. Yet, stable grasps according to ε-metric often fail in real world executions due to imprecise control, noisy sensing or imperfect models. Despite having a sound theoretical grounding, in real world scenarios the underlying assumptions are typically not met [2].

Learning-based approaches [4] attempt to alleviate these requirements to enable grasping under uncertainty about object pose, shape, type, sensor, and actuation. Data-driven methods toward grasping commonly have two stages. In the first stage, they infer a grasp pose and preshape from visual information; often partial and noisy 3D point clouds or RGB images. To learn the mapping from visual information to grasp pose and configuration, an annotated data set is required. These data sets are either obtained by large-scale, self-supervised data acquisition experiments, typically using two-fingered grippers [16, 21] or through simulation [12, 17].

In the second stage, an open loop controller executes the inferred grasp, thus, establishing contact with the object [16, 21, 29]. Approaches that adopt this two-stage, data-driven grasp planning architecture have to select the subset of grasps stable under inaccurate motion control and perceptual noise. The learned mapping has to account for all the possible uncertainty. [10] does not adopt this two-stage approach and directly learns a policy for pick and place in clutter through Q-Learning. More complex behaviors emerge, e.g. object singulation and probing. However, all these approaches employ two-fingered grippers which significantly reduces the control and learning complexity. Furthermore, none of these learned policies use haptic feedback despite its potential to improve grasping behavior by providing important information about the contact interaction. Tactile feedback is frequently used to estimate grasp stability but typically only after the grasp has already been established and before lifting the object [3, 5, 6].

In this paper, we aim to demonstrate that continuous hand haptic feedback can significantly improve grasping acquisition in terms of robustness under uncertainty. Improvement in the grasp controller will help reduce the load on the first stage of grasp planning which now only has to infer a grasp pose for a robust closed-loop controller instead of an open-loop controller more sensitive to uncertainty.

Recent advances in deep reinforcement learning (DRL) have shown promising results on problems that were previously rendered intractable due to high-dimensional state-action spaces [18, 25]. Motivated by these results, we learn contact-feedback policies with model-free DRL for grasping known objects. This alleviates contact and sensor modeling required for optimal control formulations. Different
from the majority of recent learning-based approaches for grasping, we use a multi-fingered gripper, enabling richer grasping strategies. Different from recent learning-based approaches for dexterous manipulation with multi-fingered hands \[14 - 24\], we assume feedback from contact sensors and noisy object pose estimates e.g. from visual object trackers [35]. Improving robustness in this scenario is crucial since uncertainty on object pose is inevitable in dynamically changing, potentially cluttered environments due to partial observation and sensor noise.

The main contributions of our work are twofold: (i) We present empirical evidence that it is possible to learn grasp acquisition policies with DLR using contact feedback, (ii) our experimental evaluation suggests that contact sensing is beneficial for learning grasp policies. These policies exhibit improved robustness to noisy object pose estimates.

In the following we present related work in Section [II]. We then state the general problem formulation and learning approach in Section [III], followed by a detailed introduction of our learning environment in Section [IV]. We then present empirical results in simulation in Section [V] and conclude in Section [VI].

II. RELATED WORK

Robust and stable grasping is essentially a matter of controlling contact forces. Therefore, more realistic contact modeling and contact interaction planning is an interesting research direction toward grasping. While such approaches have been successfully applied for locomotion planning [22, 23, 31] they still result in challenging optimization problems. They are also very sensitive to model uncertainty (e.g. object pose and contact locations). Data-driven approaches towards grasping have been prominent in the field of robotic manipulation research [4]. Hereafter, we focus on reviewing model-free data-driven approaches for tasks which require complex contact interactions to learn feedback policies for grasping.

Recent advancements in deep learning, large-scale real world grasp experiments and guided policy search have shown impressive results for manipulation tasks. Levine et al. [15] presented first results on end-to-end closed-loop policy learning for contact-rich manipulation tasks without considering contact information but only RGB images and joint encoder readings as input. This work differs from our approach in two aspects. First, no contact feedback is used for learning the feedback policy. Second, the underlying learning approach is fundamentally different, effectively iterating between local dynamic model learning, optimal control, and policy learning. We employ a reward-based model-free deep reinforcement learning method. Two large-scale self-supervised grasping experiments [16, 21] have shown that it is possible to learn a successful grasping pipeline from scratch, consisting of a closed-loop vision-based policy and an open-loop grasp acquisition controller. Both experiments use simple 2-fingered gripper, greatly reducing the grasp controller complexity, and learn a grasp success predictor [16] or a grasp pose predictor [21] whereas we learn a closed-loop grasp acquisition controller.

Recent results in DRL [18] have shown how RL agents can be trained from raw, nonlinear and high-dimensional observations. DLR has been successfully applied to dexterous manipulation tasks such as pivoting and grasping with multi-fingered hands [14, 24]. Yet, to the best of our knowledge despite requiring complex contact interactions no DLR approach so far has been using contact sensor information for policy learning. Antonova et al. [11] and Peng et al. [20] demonstrated that injecting noise in different parts of the simulation during policy learning, alleviates problems typically observed when transferring policies from simulation to the real world. Different to this work, we present empirical results in simulation that show that including contact information in the state improves the performance under uncertainty.

Due to the importance of contact feedback for stable grasping, a lot of work has been done to integrate tactile sensors in grasping frameworks. For example, tactile sensors have been used for estimating grasp stability [3, 27] and for adapting the exerted forces at contact points, e.g. by detecting slip [32]. Chebotar et al. [6] presented successful re-grasping policies based on a multi-stage grasping pipeline, consisting of grasp success prediction, re-grasping policy learning and supervised policy fusion. Different to our approach, contact sensing is used for grasp-success prediction and learning new re-grasp candidates. Similarly, [5] has recently proposed an end-to-end approach for predicting grasp outcomes by combining visual and tactile information, based on an optical tactile sensor [8]. Also this approach significantly differs from our methodology since the learned grasp outcome predictor is used in a model predictive control framework to achieve a stable grasp, potentially requiring re-grasping. We directly learn a feedback policy using contact information for grasp acquisition.

III. PROBLEM STATEMENT AND APPROACH

We propose to learn a control policy for grasp acquisition with a three-fingered hand. We aim to investigate the role of contacts for policy learning and robustness improvements with respect to object pose uncertainties. We use model-free reinforcement learning to learn a policy for grasp acquisition, thus avoiding the need for accurate contact and dynamic models which are hard to define or learn in contact-rich scenarios with hybrid dynamics and in the presence of uncertainty.

We phrase the problem of grasp acquisition as a finite-horizon discounted Markov decision process (MDP) \( \mathcal{M} \), with a state space \( \mathcal{S} \), an action space \( \mathcal{A} \), state transition dynamics \( T : \mathcal{S} \times \mathcal{A} \rightarrow \mathcal{S} \), an initial state distribution \( \rho_0 \), a reward function \( r : \mathcal{S} \times \mathcal{A} \rightarrow \mathbb{R} \), horizon \( T \), and discount factor \( \gamma \in (0, 1] \). Hence, we are interested in maximizing the expected discounted reward

\[
J(\pi) = \mathbb{E}_\pi \left[ \sum_{t=0}^{T-1} \gamma^t r(s_t, a_t) \right] \tag{1}
\]
to determine the optimal stochastic policy $\pi : \mathcal{S} \rightarrow \mathbb{P}(\mathcal{A})$. We parameterize this policy with learnable parameters $\theta$:

$$\pi(a|s) = \pi_{\theta}(a|s)$$  \hspace{1cm} (2)

One way to optimize $J(\pi_{\theta})$ over $\theta$ is by directly using gradient ascent. This approach is known as the Policy Gradient method [28] and it demonstrates that the value of the gradient can be expressed as:

$$\nabla_{\theta} J(\pi_{\theta}) = \mathbb{E}_{\pi_{\theta}}[\nabla_{\theta} \log \pi_{\theta}(a|s) Q(s, a)] ,$$  \hspace{1cm} (3)

where $Q(s, a)$ is the state-action value function. This formulation illustrates how to use the samples obtained from policy rollouts to estimate this gradient and perform gradient ascent.

In practice there are several algorithms that give significantly better results than the basic policy gradient implementation. One of them, which is used for all evaluations presented in this paper, is Trust Region Policy Optimization (TRPO) [25]. TRPO optimizes the following objective function, subject to a constraint on the change in the policy update:

$$\max_{\delta} \quad \mathbb{E}\left[\frac{\pi_{\theta}(a|s)}{\pi_{\theta}(a|s)} A_{\theta}(s, a) \right]$$

s.t. \hspace{1cm} $\mathbb{E}\left[D_{KL}(\pi_{\theta}||\pi_{\theta})]\right] \leq \delta$

where $A(s, a)$ is the advantage function defined as $A(s, a) = Q(s, a) - V(s, a)$.

The policy is represented as a multivariate Gaussian policy with diagonal covariance, which also constitutes the learning parameters. In both the advantage function estimate as well as the policy, we use a neural network with three hidden layers of 64 units each followed by a tanh nonlinearity.

The generalized advantage estimation is not used, and we use the default values for all remaining open hyper-parameters according to the OpenAI baseline [7] implementation.

IV. POLICY LEARNING FOR GRASP ACQUISITION

In this section, we propose a way to include contact-feedback for learning a grasp acquisition policy for known objects. We first define the state and action space. Then we introduce our simulated learning environment, grasping episodes and finally reward design.

A. Object Models and Robot Hand

Kappler et al. [12] presented a database of object mesh models that are each associated with on average 500 pre-grasps from which a grasp acquisition controller can be initialized. In this paper, we use five of these objects varying in size and shape complexity (see Fig. 2): $O = \{\text{donut, bottle, hammer, drill, tape}\}$. The set of pre-grasps per object is referred to as $P_{o}$.

The hand used in [12] and in our experiments is the BarrettHand (see Fig. 3), a three-fingered hand frequently used both in industry and in academia. It has four independent degrees of freedom (DOF), three of which are in charge of opening and closing the fingers and the fourth one controlling the spread between the left and right fingers.

B. State and Action Space

In the following we will compare policies learned with and without contact feedback in order to evaluate its benefits. Each of these variants uses a nominal state $S_{n} = \{q, x, \dot{x}\}$ where $q$ refers to the 4 dimensional joint measurements of the robot hand, $x$ refers to the 7 dimensional object pose (3 for position and 4 for orientation in the form of a quaternion) and $\dot{x}$ refers to the 6 dimensional object twist (3 for each, linear and angular velocity). For policies that get contact feedback, $S$ also include simulated contact force measurements $c$, i.e. $S = S_{n} \cup \{c\}$. In our simulations, contact sensors provide contact force vectors acting on each link in the inertial frame of the hand. This yields a 27-dimensional vector of contact forces additional to the 17 dimensional nominal state $S_{n}$. The robot hand is torque-controlled to allow for finger impedance regulation and compliant manipulation. Therefore, an action $a$ is a four-dimensional vector containing joint torques.

C. Simulated Learning Environment

We developed a learning environment built on top of Gazebo [13] using the ODE physics engine back end, which simulates hard contacts. This is in contrast to other popular simulators such as MuJoCo [30] that have soft contact models which may be less realistic for simulating manipulation tasks with complex contact interactions. The learning environment is equipped with a database of objects, pre-grasp configurations and grasping metrics as defined in [12].

D. Grasping Episode

A single grasping episode for which we are trying to find an optimal policy is visualized in Fig. 4. Note that during an episode, the base of the hand remains fixed as we are only
controlling the fingers. Also gravity is disabled throughout the episode. One episode is constructed as follows:

1) Randomly select a pair of object and pre-grasp: \((o, p_o)\), \(o \in O, p_o \in P_o\).
2) Place the hand \(G\) and the object \(o\) in the positions defined by the pre-grasp configuration \(p_o\).
3) Roll-out the current policy \(\pi\) in this environment.
4) Perform a drop test after \(T\) time steps and assign the corresponding reward.

During the drop test, a 12N force is applied on the object; first in the upward and then in the downward direction, both for the duration of 0.5s. If the object remains within a 5cm diameter of its position prior to the drop test, we consider the test successful, otherwise a failure. The corresponding binary reward is returned. In all of the experiments the time horizon \(T\) equals 1000. A single simulation step takes 10 ms, making the whole episode last 10s of simulation time.

E. Reward design

A common challenge, especially in robotics, is designing a reward function which reflects the task at hand, but is also carefully shaped to guide the exploration and increase learning speed and stability [19]. We use simple grid search and a classical reward shaping approach to obtain the multimodal reward. The final reward is a linear combination of six signals with corresponding weights \(\alpha_i\), \(i \in \{1, 2, \ldots 6\}\):

\[
r = \alpha_1 \Delta n_{cont} + \alpha_2 \Delta \|p_o - x\|_2^2 + \alpha_3 \|a\|_2^2 + \alpha_4 \|\dot{x}\|_2^2 + \alpha_5 \Delta r_{dist_fingertips} + \alpha_6 r_{drop\text{-}test}
\]

Here, \(\Delta n_{cont}\) is the change in the total number of links in contact with the object, \(x\) and \(p_o\) are the positions of the object’s center of mass and the base of the gripper, respectively, thus the term represents the change in distance of the object to the hand. The third and fourth term are regularization terms applied to the joint torques \(a\) and the object’s linear velocity \(\dot{x}\). The term \(\Delta r_{dist_fingertips}\) quantifies the change in the mean distance of the fingertips of the hand to the object, which we use to guide the learning towards closing the hand and getting in contact with the object. The final term is the previously discussed drop test reward which constitutes the largest part of the total reward.

V. Evaluations

In the following we present our experimental evaluation, designed to answer the following questions:

1) Can we learn policies which successfully perform grasp acquisition?
2) Does contact feedback improve grasp policy learning?
3) Can we generalize to unseen pre-grasp configurations by using contact feedback?
4) Can we learn policies robust to pose estimation noise when considering contacts?

The remainder of the evaluation is organized as follows. In Section V-A we present the evaluation metric used across all of the experiments. The two baselines, used for comparison are described in Section V-B. Thereafter, we discuss three experimental settings (Fig. 5), addressing the previously posed questions. We use the same object set \(O = \{\text{donut, bottle, hammer, drill, tape}\}\), shown in Figure 2 for all experiments.

![Fig. 5: Visualization of the experimental categories.](image)

A. Evaluation Metric

A single grasp problem instance consists of a pre-grasp \(p_o \in P_o\) and the corresponding object \(o \in O\). We split the resulting data set into a disjoint train (70%) and test (30%) set, if not stated otherwise. The grasp policy is optimized on the training set and the resulting policy is evaluated once on every sample of the test set. An evaluation on a test example is considered stable if the grasped object withstands the earlier described droptest. We report all the results as percentages of stable grasp attempts on the test set.

B. Baselines

Additional to comparing policies with and without contact feedback, we also introduce two non-learning baselines:

1) An open-loop policy applying constant torques to each controllable joint during the whole episode.
2) Physics-based grasp stability metric [12] per pre-grasp. The physics-based metric for a pre-grasp is also generated by an open-loop grasp controller but differs in two important aspects from the constant torque baseline. First, the final metric per pre-grasp is the successful percentage of 31 grasp trials on noisy object pose estimates. Here, successful means that the object has not slipped out of the hand during grasping. Second, the simulation environment only resolves contacts after all fingers have made contact or are fully closed. We consider a pre-grasp successful according to the physics score if it is larger than 0.5, i.e. the majority of the grasp trials was successful.
C. Single object single pre-grasp

The goal of this evaluation is to test the benefits of including contact sensor modalities for learning how to grasp. To that end we apply the learning algorithm individually on 100 randomly selected pre-grasps for each of the test objects, obtaining a policy per pre-grasp. We assume perfect knowledge of the object’s pose as commonly done in related work on learning multi-fingered manipulation, e.g. [14]. The results, along with the baselines, are shown in Table I.

| Objects | P > 0.5 | CT | ¬C | C |
|---------|---------|----|----|---|
| donut   | 37%     | 57%| 81%| 91% |
| bottle  | 31%     | 43%| 58%| 62% |
| hammer  | 26%     | 27%| 45%| 48% |
| drill   | 15%     | 22%| 38%| 46% |
| tape    | 17%     | 28%| 35%| 37% |

TABLE I: Single object single pre-grasp. P stands for the physics score, CT for the constant-torque policy. Symbols C and ¬C denote policies that were trained with and without contacts, respectively.

Each entry corresponds to a percentage of successful pre-grasps. As we can see in Table I there is a substantial improvement when incorporating feedback compared to the open loop policies. Including contact feedback further improves the grasping performance on each of the tested objects. This is the only experiment, where the policies are tested on the same pre-grasps they were trained on. In the other experiments, the train and test set are distinct as we do not only test the performance of a policy on a given set, but its generalization capabilities as well. Therefore, results from this subsection can also be used as a reference value on the number of graspable pre-grasps.

D. Single object multiple pre-grasps

Evaluations presented in this subsection are designed to test generalization to previously unseen pre-grasps on the same object. We do this by splitting the pre-grasps into a train and test set as described earlier, and report the results on the test set in Table II. Unlike in the previous subsection where we obtain a policy for each pre-grasp, here we obtain a policy for each object.

| Objects | P > 0.5 | CT | ¬C | C |
|---------|---------|----|----|---|
| donut   | 48.0%   | 48.3%| 51.7%| 56.3% |
| bottle  | 22.1%   | 51.5%| 67.7%| 69.1% |
| hammer  | 26.4%   | 34.9%| 35.8%| 38.7% |
| drill   | 7.3%    | 20.7%| 23.2%| 25.6% |
| tape    | 15.6%   | 33.3%| 40.0%| 41.5% |

TABLE II: Results for the single object multiple pre-grasps experiments. We use the same notation as in Table I.

Again, we can conclude that feedback provides a substantial performance improvement compared to the open-loop policies. Additionally, for all objects we have observed a slight performance improvement when including contact feedback as input to the policy. Compared to Table I we can see a general decrease of grasp performance as the policies now have to generalize to unseen pre-grasps. On two objects grasp performance is improved. However, the pre-grasp in the test set also seem to be easier as indicated by the higher percentage of the constant-torque policy.

E. Multiple pre-grasps with noise in pose estimation

The goal of this subsection is to test how adding noise affects grasping performance in terms of generalization. The evaluation setup is similar to the one in the previous subsection, with the only difference being the added noise to the object’s pose estimation. At every time step the policy receives a noisy object pose estimate where the noise is added in both position and orientation. The position noise is a uniform random variable within a sphere of radius 1.5cm, while the orientation noise is represented as angle-axis rotation with the axis selected uniformly at random and the angle is uniform random with magnitude of 0.3 rad. The results are shown in Table III. The first two columns are the same as in the previous evaluation. The second two columns show the results of policies trained without noise (¬N), while in the last two columns results of policies trained with noise (N) are shown, both with (C) and without (¬C) contacts. All of the evaluations were performed with noise on a held-out test set of pre-grasps.

| Objects | P > 0.5 | CT | ¬C N | C N |
|---------|---------|----|------|-----|
| donut   | 37.9%   | 48.3%| 50.6%| 51.7%| 52.9% |
| bottle  | 27.9%   | 51.5%| 64.7%| 64.7%| 64.7% |
| hammer  | 16.0%   | 34.9%| 33.9%| 35.8%| 34.9% |
| drill   | 7.3%    | 20.7%| 18.3%| 19.5%| 19.5% |
| tape    | 15.5%   | 33.3%| 39.3%| 40.7%| 43.7% |

TABLE III: Results of the multiple pre-grasps with noise experiments. We use the same notation as in Table I. In addition, N and ¬N denote policies that were trained with and without noise, respectively.

If we compare the policies that are trained with pose noise but are either using or not using contact feedback (C N versus ¬C N ), we observe a significant performance increase when including contact feedback. The highest changes in performance can be observed for the drill. Our hypothesis is that this is due to the complex shape of the drill when compared to the other objects. Thus having contact feedback in noisy scenarios plays a crucial role.

In general, policies that are trained on noisy pose estimates show an improved performance on the test set. Comparing the results to results of the previous subsection, we notice a small performance improvement, even though here we include noise in the evaluations. This demonstrates that including noise during training improves generalization capabilities of the learning agents.

VI. Conclusions

In this paper, we used model-free reinforcement learning for multi-fingered grasping of known objects. Different from
previous work on learning policies for dexterous manipulation, we include feedback from contact sensors and assume noisy object pose estimates. As expected, we observed that feedback policies outperform commonly employed open-loop controllers. We also showed how feedback from contact sensors improves the robustness of grasping specifically under object pose uncertainty through noisy sensing. This is particularly emphasized when the object shape is complex. And finally, we showed how training under noisy conditions improves the robustness of grasping policy even when not using feedback from contact sensing.

As future work, our goal is to execute these policies on a real robot equipped with the same hands. This would be an extension of our dynamic manipulation system [11] that would allow it to perform a larger set of grasps on the visually tracked objects. This requires an adaptation of the assumed contact sensing to make it more similar to the hardware. We expect this to require significant pre-training in simulation and pose a challenging transfer problem from simulation to reality.

REFERENCES

[1] Rika Antonova, Silvia Cruciani, Christian Smith, and Danica Kragic. Reinforcement learning for pivoting task. arXiv preprint arXiv:1703.00472, 2017.
[2] Ravi Balasubramanian, Ling Xu, Peter D Brook, Joshua R Smith, and Yoky Matsuoka. Physical human interactive guidance: Identifying grasping principles from human-planned grasps. IEEE Transactions on Robotics, 28(4):899–910, 2012.
[3] Yasemin Bekiroglu, Janne Laaksonen, Jimmy Alison Jorgensen, Ville Kyrki, and Danica Kragic. Assessing grasp stability based on learning and haptic data. IEEE Transactions on Robotics, 27(3):616–629, 2011.
[4] Jeannette Bohg, Antonio Morales, Tamim Asfour, and Danica Kragic. Data-driven grasp synthesisa survey. IEEE Transactions on Robotics, 30(2):289–309, 2014.
[5] Roberto Calandra, Andrew Owens, Manu Upadhyaya, Wenzhen Yuan, Justin Lin, Edward H Adelson, and Sergey Levine. The feeling of success: Does touch sensing help predict grasp outcomes? arXiv preprint arXiv:1710.05512, 2017.
[6] Y. Chebotar, K. Hausman, O. Kroemer, G.S. Sukhatme, and S. Schaal. Generalizing regrasping with supervised policy learning. In International Symposium on Experimental Robotics (ISER), Tokyo, Japan, October 2016.
[7] Prafulla Dhariwal, Christopher Hesse, Matthias Plappert, Alec Radford, John Schulman, Szymon Sidor, and Yuhuai Wu. Openai baselines. https://github.com/openai/baselines, 2017.
[8] Siyuan Dong, Wenzhen Yuan, and Edward Adelson. Improved gelsight tactile sensor for measuring geometry and slip. arXiv preprint arXiv:1708.00922, 2017.
[9] Carlo Ferrari and John Canny. Planning optimal grasps. In Robotics and Automation (ICRA), 2015 IEEE International Conference on, pages 2290–2295. IEEE, 1992.
[10] Dmitry Kalashnikov, Alex Irpan, Peter Pastor, Julian Ibarz, Alexander Herzog, Eric Jang, Deirdre Quillen, Ethan Holly, Mrinal Kalakrishnan, Vincent Vanhoucke, and Sergey Levine. Qt-opt: Scalable deep reinforcement learning for vision-based robotic manipulation. CoRR, abs/1806.10293, 2018.
[11] D. Kappler, F. Meier, J. Issac, J. Mainprice, C. Garcia Cifuentes, M. Wuthrich, V. Berenz, S. Schaal, N. Ratliff, and J. Bohg. Real-time perception meets reactive motion generation. PP:1–1, 2018. doi: 10.1109/LRA.2018.2795645.
[12] Daniel Kappler, Jeannette Bohg, and Stefan Schaal. Leveraging big data for grasp planning. In Robotics and Automation (ICRA), 2015 IEEE International Conference on, pages 4304–4311. IEEE, 2015.
[13] Nathan Koenig and Andrew Howard. Design and use paradigms for gazebo, an open-source multi-robot simulator. In Intelligent Robots and Systems, 2004.(IROS 2004). Proceedings. 2004 IEEE/RSJ International Conference on, volume 3, pages 2149–2154. IEEE.
[14] Vikash Kumar, Abhishek Gupta, Emanuel Todorov, and Sergey Levine. Learning dexterous manipulation policies from experience and imitation. arXiv preprint arXiv:1611.05095, 2016.
[15] Sergey Levine, Chelsea Finn, Trevor Darrell, and Pieter Abbeel. End-to-end training of deep visuomotor policies. Journal of Machine Learning Research, 17(39):1–40, 2016.
[16] Sergey Levine, Peter Pastor, Alex Krizhevsky, Julian Ibarz, and Deirdre Quillen. Learning hand-eye coordination for robotic grasping with deep learning and large-scale data collection. The International Journal of Robotics Research, page 0278364917710318, 2016.
[17] Jeffrey Mahler, Jacky Liang, Sheridil Niyaz, Michael Laskey, Richard Doan, Xinyu Liu, Juan Aparicio Ojea, and Ken Goldberg. D.ex-net 2.0: Deep learning to plan robust grasps with synthetic point clouds and analytic grasp metrics. arXiv preprint arXiv:1703.09312, 2017.
[18] Volodymyr Mnih, Koray Kavukcuoglu, David Silver, Alex Graves, Ioannis Antonoglou, Daan Wierstra, and Martin Riedmiller. Playing atari with deep reinforcement learning. arXiv preprint arXiv:1312.5602, 2013.
[19] Andrew Y. Ng, Daishi Harada, and Stuart Russell. Policy invariance under reward transformations: Theory and application to reward shaping. In ICML, volume 99, pages 278–287, 1999.
[20] X. B. Peng, M. Andrychowicz, W. Zaremba, and P. Abbeel. Sim-to-Real Transfer of Robotic Control with Dynamics Randomization. ArXiv e-prints, 2017.
[21] Lerrel Pinto and Abhinav Gupta. Supersizing self-supervision: Learning to grasp from 50k tries and 700 robot hours. In Robotics and Automation (ICRA), 2015 IEEE International Conference on, pages 3406–3413. IEEE, 2016.
[22] Brahayam Ponton, Alexander Herzog, Andrea Del Prete, Stefan Schaal, and Ludovic Righetti. On Time Optimization of Centroidal Momentum
Dynamics. In *IEEE-RAS International Conference on Robotics and Automation*, 2018.

[23] M Posa, C Cantu, and R Tedrake. A direct method for trajectory optimization of rigid bodies through contact. *The International Journal of Robotics Research*, 33(7):1044–1044, June 2014.

[24] Aravind Rajeswaran, Vikash Kumar, Abhishek Gupta, John Schulman, Emanuel Todorov, and Sergey Levine. Learning complex dexterous manipulation with deep reinforcement learning and demonstrations. *arXiv preprint arXiv:1709.10087*, 2017.

[25] John Schulman, Sergey Levine, Pieter Abbeel, Michael Jordan, and Philipp Moritz. Trust region policy optimization. In *Proceedings of the 32nd International Conference on Machine Learning (ICML-15)*, pages 1889–1897, 2015.

[26] John Schulman, Filip Wolski, Prafulla Dhariwal, Alec Radford, and Oleg Klimov. Proximal policy optimization algorithms. *arXiv preprint arXiv:1707.06347*, 2017.

[27] Zhe Su, Karol Hausman, Yevgen Chebotar, Artem Molchanov, Gerald E Loeb, Gaurav S Sukhatme, and Stefan Schaal. Force estimation and slip detection/classification for grip control using a biomimetic tactile sensor. In *Humanoid Robots (Humanoids), 2015 IEEE-RAS 15th International Conference on*, pages 297–303. IEEE, 2015.

[28] Richard S. Sutton, David McAllester, Satinder Singh, and Yishay Mansour. Policy gradient methods for reinforcement learning with function approximation. *NIPS’99*, pages 1057–1063, Cambridge, MA, USA, 1999. MIT Press.

[29] Andreas ten Pas, Marcus Gualtieri, Kate Saenko, and Robert Platt Jr. Grasp pose detection in point clouds. *CoRR*, abs/1706.09911, 2017. To appear in IJRR.

[30] Emanuel Todorov, Tom Erez, and Yuval Tassa. Mujoco: A physics engine for model-based control. *2012 IEEE/RSJ International Conference on Intelligent Robots and Systems*, pages 5026–5033, 2012.

[31] S. Tonneau, A. Del Prete, J. Pettr, C. Park, D. Manocha, and N. Mansard. An efficient acyclic contact planner for multiped robots. *IEEE Transactions on Robotics*, 34(3):586–601, June 2018. ISSN 1552-3098. doi: 10.1109/TRO.2018.2819658.

[32] Filipe Veiga, Herke Van Hoof, Jan Peters, and Tucker Hermans. Stabilizing novel objects by learning to predict tactile slip. In *Intelligent Robots and Systems (IROS)*, *2015 IEEE/RSJ International Conference on*, pages 5065–5072. IEEE, 2015.

[33] M. Wüthrich, P. Pastor, M. Kalakrishnan, J. Bohg, and S. Schaal. Probabilistic object tracking using a range camera. In *IEEE/RSJ International Conference on Intelligent Robots and Systems*, pages 3195–3202. IEEE, November 2013.