QT-Opt: Scalable Deep Reinforcement Learning for Vision-Based Robotic Manipulation

arXiv:1806.10293, Kalashnikov et al, 2018.

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RL Paper Study, Jun. 29. 2020



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 - Reinforcement Learning
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 Provide ability to make decision in long-term, using previous experiences in complex and robust scenarios
- Combining two techniques
 - Able to learn policy continuously from their experience
 - No need for manual engineering, use data they collects



• Varience in visual and physical property of objects



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 - Hardness of object (Soft or Hard)
 - Surface Characteristics (Slippery, Sticky, . . .)
 - Color Variation
 - Shape Variation
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- Noise of sensors
 - ⇒ Still hard to handle though we have sufficiently large training set
 - ⇒ Collecting those training set is expensive (real experiments)



- Focused on learning narrow, individual tasks
 - hitting a ball
 - opening door
 - throwing objects
 - . . .



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 - \Rightarrow Use **Grasping** to achieve *generalization*



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 - ⇒ Use Grasping to achieve generalization
- Approached the grasping task as predicting a grasp pose
 - **1** Observe the scene (*Normally, using a depth camera*)
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 - ⇒ Where this researches start!!

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Use Reinforcement Learning with Deep Neural Network to perform pre-grasp manipulation, response to dynamic disturbances, and learn grasping in a generic framework that makes minimal assumptions about the task

Goal: Constraint/Condition + Literature Review



- Closed-loop condition (With feedback, Morrison, et al.)
 - For the other papers work on closed-loop grasping, they deals with servoing problems.
 - This paper focuses on making generalized RL algorithm
 - In practice, it makes Kalashnikov et al.'s method (this method) to autonomously acquire complicated grasping strategy

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- Self-supervised learning task
 - Compare to prevoius work(by Zeng et al.), Kalashnikov et al. utilize more general action space
 - Actions consist of end-effector Cartesian motion and gripper opening/closing

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- **Self-supervised** learning task
 - Compare to prevoius work(by Zeng et al.), Kalashnikov et al. utilize more general action space
 - Actions consist of end-effector Cartesian motion and gripper opening/closing
- Observation comes from a single RGB camera over the sholder
 - Many current grasping system utilizes depth sensing
 - Using wrist-mounted cameras

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 - However, assuming current observation contains all necessary information for this task, it is sufficient to use MDP.
- MDP have a general and powerful formalism for decision making problems.
 - However, it is hard to train
- For each step of MDP:
 - **1** Observes Image from robot's camera (see Fig. 1)
 - 2 choose a gripper command, Reward:
 - failed grasp: reward of 0
 - successful grasp: reward of 1
 Defined success when the robot holds the object above a certain height



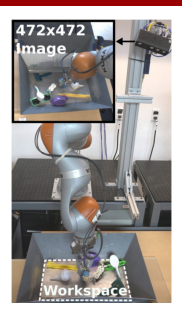


Figure 1: Configuration of robot cell, with a sample observation image on top-right box

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 - However, recollecting experience on numerous objects after every policy update is impractical
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 - However, Kalashnikov et al. found scalable and more stable ways to train only Q-function

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- Using scalable off-policy algorithm based on Q-learning
 - actor-critic algorithm are popular for handling continuous actions
 - However, Kalashnikov et al. found scalable and more stable ways to train only Q-function
- Large Dataset and Network (See Fig. 2)
 - Kalashnikov et al. devised distributed training system (with 7 robots)
 - Asynchronously update target values, collect on-policy data, reloads off-policy data from previous experiences, and train network on both data stream.

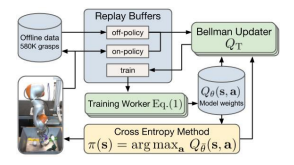


Figure 2: Distributed Reinforcement Learning infrastructure for QT-Opt.

Optional: On-policy vs Off-policy Poole et al.



 On-policy Learning learns the value of the policy being carried out by the agent, including the exploration steps.
 e.g. SARSA(State-Action-Reward-State-Action) (See Fig. 3)

Optional: On-policy vs Off-policy Poole et al.



- On-policy Learning learns the value of the policy being carried out by the agent, including the exploration steps.
 - e.g. SARSA(State-Action-Reward-State-Action) (See Fig. 3)
- Off-policy Learning learns the value of the optimal policy independently of the agent's action
 e.g. Q-Learning (See Fig. 4)

Optional: On-policy vs Off-policy Poole et al.



```
controller SARSA(S,A,γ,α)
inputs:
       S is a set of states
       A is a set of actions
       y the discount
       \alpha is the step size
internal state:
                                                                               controller Q-learning(S,A,y,a)
       real array OS.AI
                                                                               2:
                                                                                          Inputs
       previous state s
                                                                               3:
                                                                                                  S is a set of states
       previous action a
                                                                                                  A is a set of actions
begin
                                                                               5:
                                                                                                  y the discount
       initialize O/S.A/ arbitrarily
                                                                               6.
                                                                                                  \alpha is the step size
                                                                               7:
                                                                                          Local
       observe current state s
                                                                                                  real array O/S.A1
                                                                               8:
       select action a using a policy based on O
                                                                                                  previous state s
                                                                               9:
       repeat forever:
                                                                               10:
                                                                                                   previous action a
              carry out an action a
                                                                                           initialize Q/S,A/ arbitrarily
                                                                               11:
              observe reward rand state s'
                                                                               12.
                                                                                           observe current state s
              select action a'using a policy based on O
                                                                               13.
                                                                                           repeat
              Q[s,a] \leftarrow Q[s,a] + \alpha(r + \gamma Q[s',a'] - Q[s,a])
                                                                                                   select and carry out an action a
                                                                               14
               5-5'
                                                                               15:
                                                                                                   observe reward r and state s'
                                                                                                   Q[s,a] \leftarrow Q[s,a] + \alpha(r + \gamma \max_{a'} Q[s',a'] - Q[s,a])
               a = a'
                                                                               16:
                                                                               17:
                                                                                                   5 -5'
       end-repeat
                                                                               18
                                                                                           until termination
end
```

Figure 3: SARSA Algorithm

Figure 4: Q-Learning Algorithm

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QT-Opt



- Continuous action version of Q-Learning
 - For scalable learning and optimized for stability
 - To handle large amount of off-policy image data for complex tasks

QT-Opt: Revisit Q-Learning



- **state**: $s \in \mathcal{S}$ (Image Observations)
- action: $a \in A$ (Robot Arm Motions and Gripper commands)
- at each time step t
 - Choose an action
 - 2 transition to new state
 - **3** receive reward $\gamma(s_t, a_t)$

QT-Opt: Revisit Q-Learning



• Need to solve for Optimal Q-function: Minimize Bellman Error

$$\mathcal{E}(\theta) = \mathbb{E}_{(\mathsf{s},\mathsf{a},\mathsf{s}') \sim p(\mathsf{s},\mathsf{a},\mathsf{s}')}[\mathcal{D}(\mathcal{Q}_{\theta}(\mathsf{s},\mathsf{a}),\mathcal{Q}_{\mathcal{T}}(\mathsf{s},\mathsf{a},\mathsf{s}'))]$$

Where $Q_T(s, a, s') = r(s, a) + \gamma V(s')$ (target value)

- D: divergence metric (squared difference for Q-Learning)
- Expectation is taken under the distribution over all previously observed transition



- Use two target network to improve stability
 - Maintaining two lagged version of the parameter vector $heta, ar{ heta_1}, ar{ heta_2}$
 - $\bar{\theta_1}$: exponential moving averaged version of θ , averaging constant: 0.9999
 - $ar{ heta_2}$: lagged version of $ar{ heta_1}$, lagged by 6000 gradient steps



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- After collects samples from environment interaction, then perform off-policy training on all samples collected
 - Problem: Large-scale learning (Technically Difficult)
 - Solution: Use Parallel Asynchronous version (which leads ability to scale up the process)

QT-Opt: Problem of Q-Learning



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 - using a second network that "amortize" the maximization
 - constraining the Q-function to be convex in a, so that makes the function to easily find maximum ananlytically
- problem of previous solutions
 - Unstable: problematic for large-scale RL tasks where running hyperparameter sweeps is very expensive
 - Action-convex value functions are poor fit for complex manipulation tasks



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 - **3** Samples next batch of *N* from the Gaussian
 - easy to parallelize
 - moderately robust to local optima



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 - each training workers compute gradient that sent to parameter server asynchronously



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 - Empirically, it requires up to 15M gradient steps to train effective Q-function due to complexity of the task and the size of dataset and model

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Environment Settings: Overview



- Policy
 - locate object
 - position for grasping (pre-grasping manipulation, if needed)
 - pick up (regrasping, if needed)
 - Pull up the object
 - signal thermination

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 - pick up (regrasping, if needed)
 - Pull up the object
 - signal thermination
- Reward
 - only indicates whether or not an object was successfully picked up
- End-to-End approach of grasping!!
 - no prior knowledge about object, physics, or motion planning
 - model itself autonomously extract the knowledges from data

Environment Settings: MDP for grapsing



- state observation $s \in S$ includes:
 - robot's current camera observation (RGB image, res: 472×472) from over-the-sholder single-lens camera
 - current status of gripper (binary)
 - vertical position of the gripper relative to the floor

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 - current status of gripper (binary)
 - vertical position of the gripper relative to the floor
- action $a = (t, r, g_{open}, g_{close}, e) \in A$ includes:
 - vector in Cartesian space $t \in \mathbb{R}^3$ (desired change in the gripper position)
 - change in azimuthal angle via sine-cosine encoding, $r \in \mathbb{R}^2$
 - binary gripper open and close command, g_{open}, g_{close}
 - termination command, e

Environment Settings: Reward Function



- 1: if gripper carries the object up above certain height at the end of the episode
- 0: otherwise

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- penalty (-0.05): for all time steps prior to termination
 - emits termination action
 - exceed the maximum number of time steps(20)

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- penalty (-0.05): for all time steps prior to termination
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 - exceed the maximum number of time steps(20)
- delayed and sparse reward function is challenging, but more practical for automated self-supervision

Environment Settings: Q-function



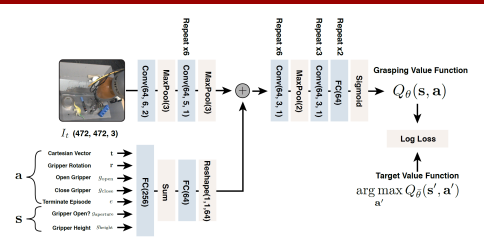


Figure 5: Neural Network Architecture for Q-Fuction. It has total of 1.2M parameters. The image is processed with convolution filters, and the other inputs are processed by fully connected layer, then concatenated with the image

Environment Settings: Data Collection



- Need to collect data on sufficiently large and diverse set of objects
- Use multiple robots and multiple experiments to collect such data
 - Took four months, 800 Robot hrs
 - Collected during multiple separated experiments, and each experiment reused the data from the previous one

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 - Used weak scripted exploration policy to bootstrap data collection
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 - Success Rate: Around 15-30%
 - Switching to QT-Opt once it reach 50% of success rate

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 - Success Rate: Around 15-30%
 - Switching to QT-Opt once it reach 50% of success rate
- Other Conditions
 - Using seven LBR IIWA robots
 - with 4-10 objects per robots
 - objects were replaced every 4 hours during business hours
 - Use different objects during test

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Experiments



- Performance on unseen object (quantitative)
- Performance comparision with other self-supervised grasping system (quantitative)
- Manipulation strategies which carried out meaningful pre-grasp manipulation (quality)

Experiments: Quantitative Analysis



- Used two evaluation protocol
 - Each robots make 102 grasp attemps on test objects.
 - grasp attemps last for up to 20 times steps
 - any grasped objects returned back to the bin
 - Experimently, the robot made grasp attemps on a various objects, not picking one objects
 - Might have confounding effects

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 - Might have confounding effects
 - bin emptying
 - single robot unload a bin with 28 test objects, using 30 grasp attemps
 - Repeated for five times
 - Success rate is reported over the first 10, 20, and 30 grasp attemps

Experiments: Quantitative Analysis (Result)



Method	Dataset	Test	Bin emptying		
			first 10	first 20	first 30
QT-Opt (ours)	580k off-policy + 28k on-policy	96%	88%	88%	76%
Levine et al. [27]	900k grasps from Levine et al. [27]	78%	76%	72%	72%
QT-Opt (ours)	580k off-policy grasps only	87%			
Levine et al. [27]	400k grasps from our dataset	67%	1		

Figure 6: Result of Quantitative Analysis Result. Left half indicates the result of re-deposit grasping tasks, the right half indicates the results of bin emptying experiments



- Usage of on-policy training
 - on-policy joint finetuning provides better Performance
 - Kalashnikov et al. analyzed that on-policy helps the model to remove "hard negatives"



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 - on-policy joint finetuning provides better Performance
 - Kalashnikov et al. analyzed that on-policy helps the model to remove "hard negatives"
- Bin emptying
 - successfully empty all objects within 30 grasps for 2/5 trials (Kalashnikov et al.)
 - ullet Previous method (Levine et al.) successfully empty for 1/5 trials
 - lower success rate for 30 grasp due to the algorithm tend to grasp easy one first



- Compare with Levine et al.
 - greedly optimized for grasp success at the next grasp
 - does not control the opening and closing of gripper
 - does not explain about pregrasp manipulation



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 - greedly optimized for grasp success at the next grasp
 - does not control the opening and closing of gripper
 - does not explain about pregrasp manipulation
 - action representation is different, making the format of dataset different
 - tested on both Levine et al.'s data format and this article's format
 - either way, it is worse than Kalashnikov et al's work

Experiments: Qualitative Analysis



Video: https://sites.google.com/view/qtopt



- Singulation and pregrasp manipulation
 - Change position of object to make them easier to grasp



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 - grasp object that moving dynamically (e.g. balls)
 - though the sequence intentionally disturbed, it still able to grasp the object



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- Handling disturbance and Dynamic objects
 - grasp object that moving dynamically (e.g. balls)
 - though the sequence intentionally disturbed, it still able to grasp the object
- Grapsing in clutter
 - Note that there exists upto 10 objects during training time
 - The policy still able to grasp object in dense clutter



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 - detect failed or unstable grasp earlier so that let the robots to grisp more securely
- Handling disturbance and Dynamic objects
 - grasp object that moving dynamically (e.g. balls)
 - though the sequence intentionally disturbed, it still able to grasp the object
- Grapsing in clutter
 - Note that there exists upto 10 objects during training time
 - The policy still able to grasp object in dense clutter
 - Some failure
 - prone to regrasp repeatedly
 - often produce successful graps, but time consuming

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Discussions



- Scalable robotics RL with raw sensory input, with QT-Opt, a distributed optimization framework
- combination of off-policy and on-policy training
- The model able to learn sophisticated behaviors (singulation, pregrasp manipulation, regrasping, and dynamic response toward disturbance)
- All experience is collected autonomously
- Amount of required data is lower than the benchmark

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