# Deep RL Arm Manipulation

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Abstract—Deep RL

Index Terms—Robot, IEEEtran, Udacity, Localization.

# 1 Introduction

DEEP reinforcement learning is the most dominant ML method for robot control AL these days [1]. This project shows one of the deep reinforcement learning examples with varying goals and tuning interim rewards. This document includes images of test environments and rewawrd formula and hyper-parameters table of accuracies of each test environments.

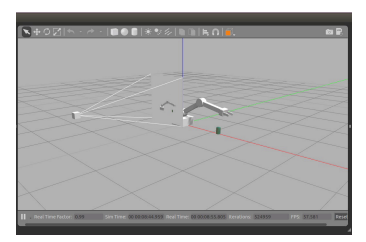


Fig. 1. Robot-Arm Touch Test Environment

# 2 REWARD FUNCTIONS

# 2.1 Base Reward Design

- -1000 After 100 frames
- -1000 When touching the ground plane
- +1000 When touching the target with the gripper

# 2.1.1 Robot Arm Touch Test

• +1000 When touching the target with the robot arm

# 2.1.2 Gripper-Only Touch Test

-1000 When touching the target with the robot arm

#### 2.2 Interim Rewards

Interim rewards are designed as follows. avgGoalDelta means average distance difference between the gripper and

the target. distGoal means distance difference between the gripper and the target.

$$\mathbf{avgGoalDelta}_t = \mathbf{avgGoalDelta}_{t-1} \times 0.8 + (1-0.8) \times \mathbf{distGoal} \tag{1}$$

$$R_t = \begin{cases} -100 \times (1 - \exp(-\text{distGoal})), & \text{if avgGoalDelta} < 0.001 \\ 0, & \text{otherwise} \end{cases}$$

(2)

 $(1-\exp(-\text{dist}\text{Goal}))$  means bounded penalty from 0.0 to 1.0. The reason why the threshold 0.001 is not zero is for penalizing non-movement.

# 3 HYPERPARAMETERS

The hyper-parameters used in the tests are described in the following subsections.

#### 3.1 Input Image Dimensions

Raw input images from Gazebo is 64x64(Refer to gazeboarm.world). Larger dimension are useless for RL Networks.

- INPUT\_WIDTH := 64
- INPUT\_HEIGHT := 64

#### 3.2 Optimizer

Adam Optimizer converges faster than RMSprop.

- OPTIMIZER := Adam
- LEARNING\_RATE := 0.001f
- REPLAY\_MEMORY := 20000

# 3.3 Neural Network

- BATCH SIZE := 16
- USE\_LSTM := true
- LSTM SIZE := 128

### 4 RESULTS

#### 4.1 Robot Arm Touch Test

After 200 trials the system got 94% successes. The captured video clip is uploaded here: https://youtu.be/lHX6xdx9ag4

# 4.2 Gripper-Only Touch Test

After 200 trials the system got 92% successes. The captured video clip is uploaded here: https://youtu.be/TkqwtaXrgfc

#### Current Accuracy: (reward=+1000.00 Current Accuracy: 0.9379 (151 of 161) WIN) (**Taley (0) Unio** graf **@@**0.00 (153 of 163) (r@ard=+1600.00 (153 of 164) (reward=-1000.00 0.9383 Current Accuracy: 0.9387 Current Accuracy: WIN) Current Accuracy: 0.9329 LOSS Current 0.9333 154 of 165) (reward=+1000.00 Accuracy: WIN) 155 of 166) (reward=+1000.00 Current Accuracy: 0.9337 WIN' Current Accuracy: 0.9341 (156 of 167) (reward=+1000.00 WIN' (reward=+1000.00 WIN) (157 of 168) (158 of 169) Current Accuracy: 0.9345 (reward=+1000.00 WIN) Current Accuracy: 0.9349 (159 of 170) 0.9353 Current Accuracy: (reward=+1000.00 WIN) 171) (160 of 0.9357 (reward=+1000.00 WIN' Current Accuracy: 172) 0.9360 (161 of (reward=+1000.00 Current Accuracy: WIN' 0.9364 (162 of 173) (reward=+1000.00 Current Accuracy: 163 of 174) Current Accuracy: 0.9368 (reward=+1000.00 WIN Current Accuracy: 0.9371 164 of 175) (reward=+1000.00 Current Accuracy: 0.9375 165 of 176) (reward=+1000.00 WIN) Current Accuracy: 0.9379 (166 of 177) (reward=+1000.00 WIN) 167 of 178) Current Accuracy: 0.9382 (reward=+1000.00 WIN) (168 of 179) (169 of 180) Current Accuracy: 0.9385 (reward=+1000.00 WIN) Current Accuracy: 0.9389 (reward=+1000.00 WIN) (170 of 181) 0.9392 (reward=+1000.00 WIN) Current Accuracy: 0.9396 (171 of 182) (reward=+1000.00 WIN) Current Accuracy: (172 of 0.9399 183) (reward=+1000.00 WIN' Current Accuracy: Current Accuracy: 0.9402 (173 of 184) (reward=+1000.00 0.9405 (174 of 185) Current Accuracy: (reward=+1000.00 WIN (reward=+1000.00 WIN) Current Accuracy: 0.9409 175 of 186) 0.9412 176 of 187) (reward=+1000.00 Current Accuracy: WIN Current Accuracy: 0.9415 177 of 188) (reward=+1000.00 WIN) Current Accuracy: 0.9418 (178 of 189) (reward=+1000.00 WIN) Current Accuracy: 0.9421 (179 of 190) (reward=+1000.00 WIN) Current Accuracy: 0.9424 (180 of 191) (reward=+1000.00 WIN) (181 of 192) (182 of 193) Current Accuracy: 0.9427 (reward=+1000.00 WIN) Current Accuracy: 0.9430 (reward=+1000.00 WIN) Current Accuracy: 0.9433 183 of 194) (reward=+1000.00 WIN) (184 of Current Accuracy: 0.9436 195) (reward=+1000.00 WIN) Current Accuracy: 0.9439 185 of 196) (reward=+1000.00 WIN' 197) Current Accuracy: 0.9442 186 of reward=+1000.00 WIN) 0.9444 187 of 198) (reward=+1000.00 Current Accuracy: WIN) Current Accuracy: 0.9447 188 of 199) reward=+1000.00 WIN) Current Accuracy: 0.9450 (189 of 200) (reward=+1000.00 WIN) (reward=+1000.00 WIN) Current Accuracy: 0.9453 190 of 201)

Fig. 2. Accuracy of Robot-Arm Touch Test

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0.9036
Current Accuracy:
                                                               (150 of 166)
                                                                                                  (reward=+1000.00 WIN)
                                                              (151 of 169) (152 of 169) (154 of 170) (154 
Current Accuracy:
                                              0.9048
Current Accuracy:
                                              0.9053
Current Accuracy:
                                                               (154 of 170)
(155 of 171)
                                              0.9059
Current Accuracy:
                                                                                                   (reward=+1000.00 WIN)
 Current Accuracy:
                                              0.9064
                                              0.9070
                                                                (156 of 172
                                                                                                   (reward=+1000.00 WIN)
 urrent
                 Accuracy:
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(reward=+1000.00 WIN)
(reward=+1000.00 WIN)
(reward=+1000.00 WIN)
                                                                (157 of 173)
Current Accuracy:
                                              0.9075
Current Accuracy:
                                              0.9080
                                                                (158 of
                                                                                  174)
                                                               (159 of 175)
(160 of 176)
Current Accuracy:
                                              0.9086
                                              0.9091
Current Accuracy:
                                                               (161 of 177)
(162 of 178)
                                                                                                  (reward=+1000.00 WIN)
(reward=+1000.00 WIN)
                                              0.9096
Current Accuracy:
                                              0.9101
Current Accuracy:
                                              0.9106
                                                                (163 of
                                                                                  179
                                                                                                   (reward=+1000.00 WIN)
Current Accuracy:
                                              0.9111
                                                                (164 of 180)
                                                                                                   (reward=+1000.00 WIN)
 Current Accuracy:
                                              0.9116
                                                                (165 of
                                                                                   181
                                                                                                   (reward=+1000.00 WIN)
 urrent
                 Accuracy:
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(reward=+1000.00 WIN)
                                                                (166 of 182)
Current Accuracy:
                                              0.9121
Current Accuracy:
                                                                (167 of 183)
                                              0.9126
                                                                                                  (reward=+1000.00 WIN)
(reward=+1000.00 WIN)
                                                               (168 of 184)
(169 of 185)
Current Accuracy:
                                              0.9130
Current Accuracy:
                                              0.9135
                                                               (170 of 186)
(171 of 187)
                                              0.9140
Current Accuracy:
                                                                                                   (reward=+1000.00 WIN)
                                                                                                  (reward=+1000.00 WIN)
(reward=+1000.00 WIN)
                                              0.9144
Current Accuracy:
                                              0.9149
                                                                (172 of
Current Accuracy:
                                                                                   188
                                                                (173 of 189)
                                              0.9153
                                                                                                   (reward=+1000.00 WIN)
 urrent Accuracy:
 Current
                 Accuracy:
                                              0.9158
                                                                (174 of
                                                                                   190
                                                                                                   (reward=+1000.00 WIN)
                                                                                                  (reward=+1000.00 WIN)
(reward=+1000.00 WIN)
(reward=+1000.00 WIN)
(reward=+1000.00 WIN)
Current Accuracy:
                                              0.9162
                                                                (175 of 191)
Current Accuracy:
                                              0.9167
                                                                (176 of
                                                                                   192
                                                               (177 of 193)
(178 of 194)
Current Accuracy:
                                              0.9171
Current Accuracy:
                                              0.9175
                                                                                                   (reward=+1000.00 WIN)
                                              0.9179
                                                               (179 of
(180 of
                                                                                  195
Current Accuracy:
Current Accuracy:
                                              0.9184
                                                                                   196
                                                                                                   (reward=+1000.00 WIN)
                 Accuracy:
                                              0.9188
                                                                (181 of
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                                                                                                    reward=+1000.00 WIN)
Current
                                              0.9192
                                                                (182
                                                                           of
                                                                                   198
                                                                                                    reward=+1000.00 WIN)
 urrent Accuracy:
                                              0.9196
                                                                (183 of
                                                                                   199
                                                                                                   (reward=+1000.00 WIN)
 Current Accuracy:
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(reward=+1000.00 WIN)
Current Accuracy:
                                              0.9200
                                                                (184 of 200)
Current Accuracy:
                                              0.9204
                                                                (185 of
                                                                                  201
Current Accuracy:
                                              0.9208
                                                              (186 of 202)
                                                                                                  (reward=+1000.00 WIN)
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Fig. 3. Accuracy of Gripper-Only Test

## 5 FUTURE WORK

All tests are done using interim rewards based on the distance between the gripper and the target. But it is very hard to get this distance information in the real environment. Even though it is succeeded using various sensors, the sensor data include noise. RL without the interim reward or simulating more realistic sensor data will be challenging as a future work. Student should discuss on what approaches they could take to improve their results.

#### REFERENCES

[1] V. Mnih, K. Kavukcuoglu, D. Silver, A. A. Rusu, J. Veness, M. G. Bellemare, A. Graves, M. Riedmiller, A. K. Fidjeland, G. Ostrovski, S. Petersen, C. Beattie, A. Sadik, I. Antonoglou, H. King, D. Kumaran, D. Wierstra, S. Legg, and D. Hassabis, "Human-level control through deep reinforcement learning," *Nature*, vol. 518, pp. 529–533, Feb. 2015.