

# Using Deep Reinforcement Learning For Robot Arm Control

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## Abstract

Reinforcement learning is a well-proven and powerful algorithm for robotic arm manipulation. There are various applications of this in healthcare, such as instrument assisted surgery and other medical interventions where surgeons cannot find the target successfully. Reinforcement learning is an area of machine learning and artificial intelligence that studies how an agent should take actions in an environment so as to maximize its total expected reward over time. It does this by trying different ways through trial-and-error, hoping to be rewarded for the results it achieves. The focus of this paper is to use a deep reinforcement learning neural network to map the raw pixels from a camera to the robot arm control commands for object manipulation.

**Keywords:** Deep reinforcement learning, robot arm, gazebo, deep learning, artificial intelligence

## 1. Introduction

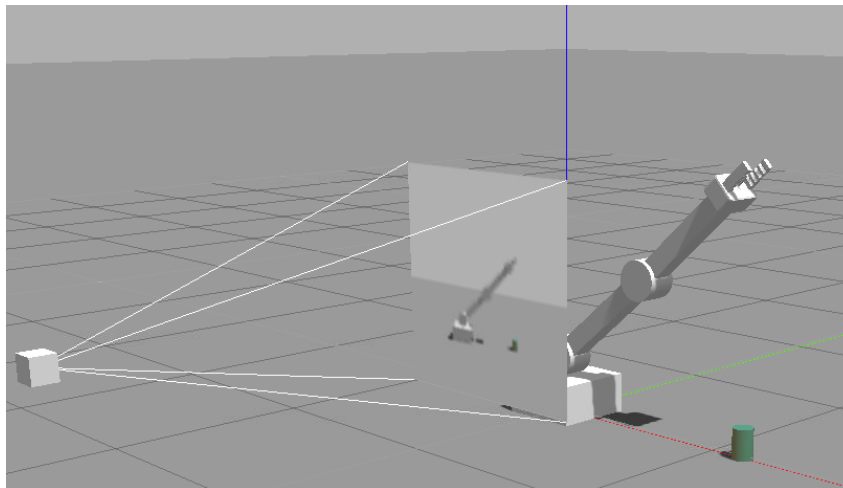
Reinforcement Learning is incredibly useful for AI because it provides a training mechanism in which the agent can learn from its experience. Furthermore, the current state of Reinforcement Learning is that it can be applied end-to-end to create sophisticated models. In this paper, the researchers use a deep reinforcement learning network for object manipulation. This system is ideal for manipulating objects in real-time. The system can be scaled up to work with multi-camera setups to create 3D representations of objects and environments. A reward function is required to feedback the neural network. A 3-DoF robotics arm is simulated in Gazebo. Gazebo is a 3D physics simulator developed by the Open Source Robotics Foundation. The simulator is primarily intended to be used as a tool for developing and testing software that drives robots, but it can also be used as an educational tool to learn

about robotics [1]. Implementation of gazebo plugin for the arm, operating via a C++ API for the popular PyTorch library for deep learning frameworks [5]. The purpose of this plugin is to demonstrate and explore the feasibility of performing deep learning inference on an actual robot. It provides a new set of APIs for performing general-purpose inference, as well as utilities for executing and saving the results [10].

The introduction of end-to-end approach revealed a new horizon to resolve challenging robotics problems. To solve a 3-DoF robotics arm kinematic control for object manipulation problem using Deep Q-learning network [6].

## 2. Gazebo Setup

The gazebo is usually an outdoor booth setup with a series of stands in a circular or squared pathway. The Gazebo plugin is very useful when you need to dynamically generate structural geometry for any part of your experience. It gives users the option to choose the level of detail desired for the 3D primitive shapes. Gazebo plugin also contains a pre-made environment of an outdoor playground ready for import, complete with ground and sky texture. 3-DoF robotics arm is one of the common arm that is deployed in the industrial applications.



**Figure 1.** Gazebo 3-DOF robotic arm

## 3. Control Setup

In this project, there are two options available for the robot arm kinematic control. They are positional control and velocity control [3]. Positional control is much more simpler to use. Positional control is a good way of describing when an object or group of objects is at

a certain geometric orientation in relation to the origin point. In other words, how far away the object or group of objects is from your set origin point on the world grid. A robot's positional control will allow it to move its servo motors, and be able to see exactly where all bodily extremities are, thus having full control over all bodily extremities.

Velocity control is important for high-speed situations where it can be near impossible to keep your hands on the two bang sticks if you're using just one hand. When using velocity control, one should have relatively low sensitivity so that inputs don't snowball into uncontrollable trajectories that take valuable time for corrections, killing the flow and resulting in a poor overall performance rating.

**Table 1.** Discrete Action Encoding

| Index | Action |
|-------|--------|
| 0     | J0 -   |
| 1     | J0 +   |
| 2     | J1 -   |
| 3     | J1 +   |
| 4     | J2 +   |
| 5     | J2 -   |

#### 4. Reward Function

Deep Q-Network output is usually mapped to a particular action [4]. The rewards system is designed to train the robot arm to touch the object of interest in one attempt [9]. Each episode is limited to a certain number of attempts, penalty will be issued if maximum length of the episode is reached without achieving the objective [8] [7]. Interim reward or penalty will be issued while the robot arm is moving based on the distance from the object of interest. If the robot arm touch the object of interest, it will issue a win reward and episode is ended.

**Table 2.** Rewards Function

| Event            | Rewards |
|------------------|---------|
| Ground Collision | -1.0    |
| Object Collision | -1.0    |
| End of Episode   | -1.0    |

|                                   |                        |
|-----------------------------------|------------------------|
| Success                           | 1.0                    |
| Interim Rewards                   | $5.0 \times \hat{r}_d$ |
| Interim Distance Smoothing Factor | 0.22                   |

## 5. Hyper-parameters

The final hyper-parameters configuration is shown in table 3.

**Table 3.** Training Hyper-parameters

| Parameter     | Value | Description                                     |
|---------------|-------|-------------------------------------------------|
| Channel       | 3     | Input Image Channels (RGB)                      |
| Batch size    | 32    | Input data batch size                           |
| Replay memory | 10000 | Size of Memory buffer for experience replay     |
| Optimizer     | Adam  | DQN Network Loss Optimizer                      |
| Learning rate | 0.005 | Network Learning Rate                           |
| LSTM          | False | Flag to enable Recurrent Network (LSTM)         |
| Delta         | 0.096 | Joint angle increment per step in rad (5.5 deg) |
| EPS decay     | 400   | Epsilon delay steps                             |

### 5.1 Input Dimensions

The default input width and height parameters are 512x512. It is reduced to 128x128, as the default size was excessively large and did not provide a significant improvement. With this changes, it able to reduce the GPU memory used in training [2].

### 5.2 Optimizer

The Adam optimizer is widely used in vast number of different domains and the general robustness to un-tuned parameters.

### 5.3 Learning Rate

The initial guess for the learning rate is 0.01, a lower learning rate will prevent the network to reach plateau.

## 6. Results

### 6.1 Task 1

As for task 1, the robot arm need to the touch the object with at least a 90% accuracy for a minimum of 100 runs. After 130 iterations, it manage to achieve more than 90% accuracy. Explain the detail description of proposed method with diagram, algorithm, and flowchart.

```

root@82d0d33bc9da: /home/workspa...ND-DeepRL-Project/build/x86_64/bin - + x
Current Accuracy: 0.9167 (099 of 108) (reward=+1.00 WIN)
Current Accuracy: 0.9174 (100 of 109) (reward=+1.00 WIN)
Current Accuracy: 0.9182 (101 of 110) (reward=+1.00 WIN)
Current Accuracy: 0.9189 (102 of 111) (reward=+1.00 WIN)
Current Accuracy: 0.9196 (103 of 112) (reward=+1.00 WIN)
Current Accuracy: 0.9204 (104 of 113) (reward=+1.00 WIN)
Current Accuracy: 0.9211 (105 of 114) (reward=+1.00 WIN)
Current Accuracy: 0.9217 (106 of 115) (reward=+1.00 WIN)
Current Accuracy: 0.9138 (106 of 116) (reward=-1.00 LOSS)
Current Accuracy: 0.9145 (107 of 117) (reward=+1.00 WIN)
Current Accuracy: 0.9153 (108 of 118) (reward=+1.00 WIN)
Current Accuracy: 0.9076 (108 of 119) (reward=-1.00 LOSS)
Current Accuracy: 0.9083 (109 of 120) (reward=+1.00 WIN)
Current Accuracy: 0.9091 (110 of 121) (reward=+1.00 WIN)
Current Accuracy: 0.9098 (111 of 122) (reward=+1.00 WIN)
Current Accuracy: 0.9106 (112 of 123) (reward=+1.00 WIN)
Current Accuracy: 0.9032 (112 of 124) (reward=-1.00 LOSS)
Current Accuracy: 0.9048 (113 of 125) (reward=+1.00 WIN)
Current Accuracy: 0.9048 (114 of 126) (reward=+1.00 WIN)
Current Accuracy: 0.9055 (115 of 127) (reward=+1.00 WIN)
Current Accuracy: 0.9062 (116 of 128) (reward=+1.00 WIN)
Current Accuracy: 0.9070 (117 of 129) (reward=+1.00 WIN)
Current Accuracy: 0.9077 (118 of 130) (reward=+1.00 WIN)

```

Figure 2. Snapshot log of task 1 during execution

### 6.2 Task 2

As for task 2, the robot arm's gripper base need to touch the object with at least a 80% accuracy for a minimum of 100 runs. After 500 iterations, it manage to achieve more than 80%.

```

root@f089ec6dba97: /home/workspa...ND-DeepRL-Project/build/x86_64/bin - + x
Current Accuracy: 0.8326 (476 of 574) (reward=+1.00 WIN)
Current Accuracy: 0.8330 (479 of 575) (reward=+1.00 WIN)
Current Accuracy: 0.8333 (480 of 576) (reward=+1.00 WIN)
Current Accuracy: 0.8319 (480 of 577) (reward=-1.00 LOSS)
Current Accuracy: 0.8322 (481 of 578) (reward=+1.00 WIN)
Current Accuracy: 0.8325 (482 of 579) (reward=+1.00 WIN)
Current Accuracy: 0.8328 (483 of 580) (reward=+1.00 WIN)
Current Accuracy: 0.8330 (484 of 581) (reward=+1.00 WIN)
Current Accuracy: 0.8333 (485 of 582) (reward=+1.00 WIN)
Current Accuracy: 0.8336 (486 of 583) (reward=+1.00 WIN)
Current Accuracy: 0.8339 (487 of 584) (reward=+1.00 WIN)
Current Accuracy: 0.8342 (488 of 585) (reward=+1.00 WIN)
Current Accuracy: 0.8345 (489 of 586) (reward=+1.00 WIN)
Current Accuracy: 0.8348 (490 of 587) (reward=+1.00 WIN)
Current Accuracy: 0.8350 (491 of 588) (reward=+1.00 WIN)
Current Accuracy: 0.8353 (492 of 589) (reward=+1.00 WIN)
Current Accuracy: 0.8356 (493 of 590) (reward=+1.00 WIN)
Current Accuracy: 0.8342 (493 of 591) (reward=-1.00 LOSS)
Current Accuracy: 0.8345 (494 of 592) (reward=+1.00 WIN)
Current Accuracy: 0.8347 (495 of 593) (reward=+1.00 WIN)
Current Accuracy: 0.8350 (496 of 594) (reward=+1.00 WIN)
Current Accuracy: 0.8353 (497 of 595) (reward=+1.00 WIN)
Current Accuracy: 0.8356 (498 of 596) (reward=+1.00 WIN)

```

Figure 3. Snapshot log of task 2 during execution

## 7. Conclusion/Future work

The DQN agent is capable of achieve compelling performance on two of the tasks as demonstrated above. The movement generated by the DQN network is not smooth. If the

object of interest is not located in the image, the decision of the DQN network at that instant will become non-deterministic and may result in unstable oscillation.

The following methods can be used to improve the results as a part of future work

- Implement Double Q-Learning
- Scaling rewards
- Resizing input dimensions
- Would a different network configuration work better maybe?
- Yes, using a LSTM architecture. It will require a lot of training set.

Different types of control that haven't tried yet but think could provide improvements?

- Velocity control will make the robot arm movement more unstable
- Positional control is much simpler to use and more stable

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