Deep RL Arm Manipulation

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Abstract—Deep Reinforcement Learning can learn complex robotic skills from camera or other input sensory input. In this Project, using the camera raw image as input to the system. A vision based Reinforcement Learning system was first trained to allow the robotic arm to be able to touch the object of interest with 90% accuracy, and then the system was trained to have the gripper touching the object with 80% accuracy.

Index Terms—Robot, Deep RL, DQN Agent, Robotic ARM.

1 Introduction

Deep Reinforcement learning has been successfully applied to various domain such as video games. A Vision based Reinforcement Learning using image captured by camera as input can learn to manipulate robotic arm.

In this project, A Deep Q-Learning Network (DQN) was trained to control the robotic arm performing the following Two tasks in a simulated gazebo environment.

- 1) have any part of the robot arm touch the object of interest, with at least a 90% accuracy with a minimum of 100 run.
- 2) have only the gripper base of the robot arm touch the object, with at least a 80% accuracy with a minimum of 100 run.

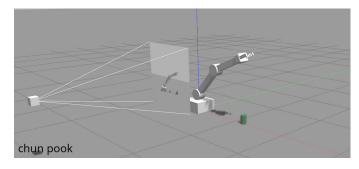


Fig. 1. Robotic arm running in gazebo environment

Robots needs to respond in real-time to environmental changes, so computational performance matters. In this project, a C/C++ API(Application Programming Interface) was used to allow Python code written in PyTorch to pass memory objects between the user's application and Torch efficiently, which improve the performance.

2 BACKGROUND

The project only use position based arm control, velocity based is not being used. So VELOCITY_CONTROL was set to false.

2.1 Hyper Parameters

The image size was reduced from 512x512 to 64x64 to reduce complexity and the computation workload.

Adam (Adaptive Moment Estimation) is an adaptive learning rate method similar to RMSprop, but adds biascorrection and momentum to RMSprop.In this project, Adam is chosen as the optimizer with a learning rate set to be 0.01.

Replay memory stores the transitions that the agent observes, allowing algorithm to reuse this data later on. By Randomly sampling from this memory, the transitions that build up a batch are decorrelated. Tables of sufficient size should be used to store the data, picking 10000 does not consume too much of memory and allow the system to store sufficient data.

LSTM was also used as part of the network, which allows the network to take into account of multiple past frames from the camera sensor instead of a single frame. and a size of LSTM_SIZE set to 256 seems to work fine.

TABLE 1 hyper parameters

INPUT_WDITH	64
INPUT_HEIGHT	64
OPTIMIZER	Adam
LEARNING_RATE	0.01f
REPLAY_MEMORY	10000
BATCH_SIZE	32
USE_LSTM	true
LSTM SIZE	256

2.2 reward

Reward was issued under different circumstances.

1) Robot arm touching the object of interest, for Task 1.

rewardHistory = REWARD_WIN * 10; newReward = true; endEpisode = true;

Gripper touching the object of interest. unlike the first task, there is a penalty for not having the Gripper touching the object.

```
} else {
    rewardHistory = REWARD_LOSS * 5;
}
newReward = true;
endEpisode = true;
```

3) Taking more than 100 steps reaching the object. There is a penalty for the system taking lot of steps to achieve the goal. In this case it is considered to be a failure when it takes more than 100 steps.

```
rewardHistory = REWARD_LOSS * 0.1;
newReward = true;
endEpisode = true;
```

4) Arm touching the ground. There is a penalty if the arm ever touches the ground.

```
rewardHistory = REWARD_LOSS;
newReward = true;
endEpisode = true;
```

5) Arm moving closer or away from the object. The system get rewards when arm move closer to the target, but get penalized if it is moving further apart. And to improve smoothness, a smoothed moving average was used to calculate the delta of the distance from the goal.

```
const float distDelta = lastGoalDistance - distGoal;
const float alpha = 0.9f;

// compute the smoothed moving average of the delta
// of the distance to the goal
avgGoalDelta = avgCoalDelta * alpha + distDelta * (1.0 - alpha);
if (avgGoalDelta > 0.0)
{
    //distance getting smaller
    rewardHistory = REWARD_WIN*0.1;
} else {
    rewardHistory = 0.1*REWARD_LOSS * distGoal;
}
```

6) Arm not moving, sometimes the arm is not moving. to keep it moving, a penalty was imposed if change in distance is too small.

```
if (fabs(avgGoalDelta) < 0.01)
rewardHistory += 0.1 * REWARD_LOSS;
```

3 RESULTS

Both objectives were achieved, and the accuracy improves with number of runs.

However first task is a simpler task to learn, and it took smaller number of steps to achieve 90% as compared to achieving 80% for the second task.

3.1 First Objective

have any part of the robot arm touch the object of interest, with at least a 90% accuracy with a minimum of 100 run.

3.2 Second Objective

have only the gripper base of the robot arm touch the object, with at least a 80% accuracy with a minimum of 100 run.

4 Discussion

Objective 1 was relatively easy to achieve as compared to Objective 2, due to the nature of the problem.

It took significantly smaller number of runs to train the system to have 90% for First task as compared to achieving 80% for the second task.

```
Current Accuracy: 0.9221 (225 of 244) (reward=+10.00 MIN)
Current Accuracy: 0.9224 (226 of 245) (reward=+10.00 MIN)
Current Accuracy: 0.9228 (227 of 246) (reward=+10.00 MIN)
(st Current Accuracy: 0.9231 (228 of 247) (reward=+10.00 MIN)
(urrent Accuracy: 0.9231 (228 of 247) (reward=+10.00 MIN)
(urrent Accuracy: 0.9237 (230 of 249) (reward=+10.00 MIN)
(urrent Accuracy: 0.9240 (231 of 250) (reward=+10.00 MIN)
(urrent Accuracy: 0.9240 (231 of 250) (reward=+10.00 MIN)
(urrent Accuracy: 0.9240 (231 of 250) (reward=+10.00 MIN)
(urrent Accuracy: 0.9246 (233 of 252) (reward=+10.00 MIN)
(urrent Accuracy: 0.9246 (233 of 252) (reward=+10.00 MIN)
(urrent Accuracy: 0.9245 (235 of 251) (reward=+10.00 MIN)
(urrent Accuracy: 0.9252 (235 of 254) (reward=+10.00 MIN)
(urrent Accuracy: 0.9258 (237 of 255) (reward=+10.00 MIN)
(urrent Accuracy: 0.9258 (237 of 256) (reward=+10.00 MIN)
(urrent Accuracy: 0.9264 (238 of 257) (reward=+10.00 MIN)
(urrent Accuracy: 0.9264 (238 of 259) (reward=+10.00 MIN)
(urrent Accuracy: 0.9266 (240 of 259) (reward=+10.00 MIN)
(urrent Accuracy: 0.9260 (240 of 259) (reward=+10.00 MIN)
(urrent Accuracy: 0.9260 (241 of 260) (reward=+10.00 MIN)
(urrent Accuracy: 0.9277 (242 of 261) (reward=+10.00 MIN)
(urrent Accuracy: 0.9277 (242 of 262) (reward=+10.00 MIN)
(urrent Accuracy: 0.9277 (242 of 262) (reward=+10.00 MIN)
```

Fig. 2. Any Part of the Robot Arm Touching the Object

```
Current Accuracy: 0.8398 (650 of 774) (reward=10.00 MIN)

72/RoboCurrent Accuracy: 0.8400 (651 of 775) (reward=10.00 MIN)

72/RoboCurrent Accuracy: 0.8404 (652 of 776) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8404 (653 of 777) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8406 (654 of 778) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8406 (655 of 779) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8410 (656 of 780) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8414 (658 of 782) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8414 (658 of 782) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8418 (650 of 782) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8418 (650 of 784) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8428 (660 of 784) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8422 (662 of 786) (reward=10.00 MIN)

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Nov 24 Current Accuracy: 0.8422 (660 of 788) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8428 (660 of 788) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8428 (660 of 788) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8428 (660 of 789) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8432 (667 of 790) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8432 (660 of 790) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8434 (668 of 790) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8434 (668 of 792) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8438 (670 of 791) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8438 (670 of 791) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8434 (670 of 799) (reward=10.00 MIN)

Nov 24 Current Accuracy: 0.8444 (673 of 799) (reward=10.00 MIN)

Dec 24 Current Accuracy: 0.8444 (673 of 799) (reward=10.00 MIN)

Dec 25 Current Accuracy: 0.8448 (675 of 799) (reward=10.00 MIN)

Dec 26 Current Accuracy: 0.8448 (675 of 799) (reward=10.00 MIN)

Dec 27 Current Accuracy: 0.8448 (675 of 799) (reward=10.00 MIN)
```

Fig. 3. Only the Gripper Base of the Robot Arm Touching the Object

5 CONCLUSION / FUTURE WORK

The project was ran on native ubuntu xenial x86_64 platform, and both objectives were achieved using position based control of arm joints.

However building the system in ubuntu xenial 16.04, is complicated by the fact that the torch code base seems to be outdated and incompatible, especially the Protobuf and torch version.

Further improvements will include

- implements object randomization, increasing the arm reach as suggested in the project challenge section
- 2) implements velocity based, instead of position based control of arm joints
- 3) There is already a penalty if number of steps is over 100, it can be further refined by having the reward function take into account of the current episode frame number, for each step.

6 REFERENCE

- jetson reinforcement learning dusty-nv on github https://github.com/dusty-nv/jetson-reinforcement.
- An Overview of gradient descent optimization algorithms, http://ruder.io/optimizing-gradientdescent/index.html