

Super fancy title about RL and manipulation

Rik Timmers - S2245809

JULY 19, 2016

Master Project Proposal

ARTIFICIAL INTELLIGENCE
UNIVERSITY OF GRONINGEN, THE NETHERLANDS

First supervisor:

Dr. Marco Wiering (Artificial Intelligence, University of Groningen)

Second supervisor:

MSc. Amirhosein Shantia (Artificial Intelligence, University of Groningen)



**university of
 groningen**

**faculty of mathematics
and natural sciences**

1 Introduction

Service robots are slowly becoming more popular, mostly small robots with limited functionality like vacuum cleaner robots. Bigger service robots that could help in a household environment are still much in development. These service robots need to be able to perform many complex tasks, in all kinds of environments, while doing them safely by not colliding with objects, humans and itself. Tasks like navigating, speech recognition, following/recognizing humans, object detection/recognition and manipulation are all important parts for a service robot, and these tasks are tested in competitions like the RoboCup and RoCKin [REFS]. The difficulty in programming these robots is that they need to operate in all kinds of different environments, no household is same, and this makes it hard to make sure that the robot can operate safely and correctly in situations that it has never seen before. This means that the robots need to have intelligent behaviour so it can cope with any environment it encounters. In this project we will focus on the manipulation and perception part of a service robot by making use of reinforcement learning so that the robot has learned how to grasp an object that it has seen with its camera. Common used approaches for grasping objects with service robots are currently by using simple cartesian control, or by making use of a planner that creates a path for the arm to traverse so it can grasp an object. The downside of using a planner is that it requires to make new calculations every time it needs to grasp an object, with the downside that sometimes it can not find a valid plan, or it takes too long to find a valid plan for the arm to move by.

*Something about deeplearning**

*Something about continuous control vs discrete control**

2 Research question

The goal of this project is to create a neural network that can control a robotic arm so that it is able to grasp an object that it has seen by using a (3D) camera. The main algorithm for learning to control the arm will be the CACLA algorithm, we will use a convolutional neural network (CNN) for the perception of objects that the arm needs to grasp. The project will be divided into two aspects, control and perception. For the control part the focus will be on creating a neural network that can grasp an object given by an operator manually. The perception part will focus on the detection of an object and extracting the location and orientation needed to grasp the object. The final stage is to make the control part depend on the perception part so it can autonomously grasp objects that are seen by the camera. Another aspect in the research project is to look at different architectures. Instead of having one neural network that controls that arm, perhaps a better result or faster training can be achieved by having multiple networks where each network controls a single joint or smaller groups of joints, a network used for approaching the object and one network used for the actual grasping part, separate the CNN and the control neural network or combine both CNN and control neural network into one big neural network.

The main research question is: Is it possible for a robotic arm to grasp an object

by using reinforcement learning?

The sub-question: Which architectures results in the best performance?

3 Methods

The main method for reinforcement learning for the control of the arm will be the CACLA algorithm. The main method for the perception part will be CNN. The reason to use CALCA is because to control the arm continues actions are needed, instead of distrete actions.