## Project Report\*

\*As a fulfilment to the course: "Project course name", D7039E & E7032E. Lecturer: Jan van Deventer.

Martin Blaszczyk, Edward Cedegård, Niklas Dahlquist, Edward Källstedt, Albin Martinsson, Måns Norell

Computer Science, Electrical and Space Engineering Dept.

Luleå University of Technology

Luleå, Sweden

{marbla-6, edwced-4, nikdah-6, edwkll-7, mnsnor-5, albmar-6}@student.ltu.se

Abstract—

## Introduction

## A. Mechanical structure

design of the robot is influenced by LEGO®Mindstorms®EV3 set CITATION!. While original set has a movable base it was too small and without an arm with a manipulator. It also does not incorporate the Dynamixel AX-12A Smart Servos used in the final design so the decision to redesign the robot while taking design inspiration from the LEGO®EV3 design. By developing and designing a new platform it gives the possibility to adapt the dimensions and fastenings for manufacturing methods such as 3D-printing and Laser cutting. Consisting of seven Dynamixel®AX-12A Smart Servos, two on the base for locomotion and four on the arm and one for the gripping tool. The main advantage of using the AX-12As is the possibility of connecting them in series which enables pararell control of all the joints. Additionaly with the built in sensors the motors return feedback of the joint angles, angular speed, current draw etc.

B. Electrical components

T