

Weekly Presentation

Week 38

Luleå University of Technology

September 14, 2020

Group members

- Y-students

- ▶ Martin Blaszczyk - Project leader and object detection
- ▶ Edward Cedergård - Arm and gripping tool
- ▶ Niklad Dahlqvist - Arm and gripping tool
- ▶ Måns Norell - Movable base

- D-students

- ▶ Edward Källstedt - Object detection
- ▶ Albin Martinsson - Arrowhead and Git

Robotic arm

What we have done and what we are working on:

- Servos
- Representation (DH-parameters)
- Kinematics
- Chosen arm, 4DOF
- 3D modeling

- Dynamixel
 - ▶ Feedback; position, torque, temperature, etc
 - ▶ Serial communication
 - ▶ Chainable



Figure: Dynamixel AX-12A servo.

Representation

- Denavit–Hartenberg parameters
- Joints
- Degrees of freedom

Link	a	α	d	θ
1	0	-90	d_1	θ_1
2	a_2	0	0	θ_2
3	a_3	0	0	θ_3
4	a_4	0	0	θ_4

Kinematics

- Forward kinematics
- Inverse kinematics
- Numerical or analytical solution

Chosen arm

- Four degrees of freedom
- 3DOF for positioning and wrist for controlling angle end effector

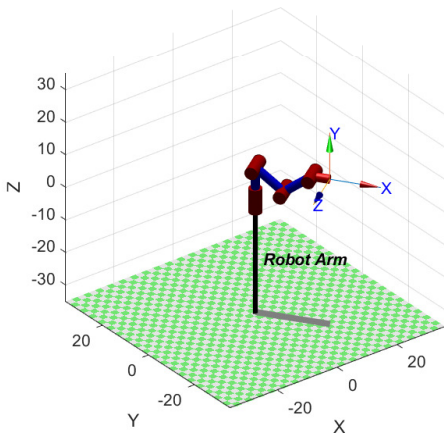


Figure: Representation of the robotic

3D Modeling

- Modeling in fusion 360
- Work in progress
- Time table

Overall timetable

Sep	Oct	Nov	Dec
Concept generation	Evaluation	Evaluation	
Theory	Prototyping	Evaluation	Finishing up
Simulation	Evaluation	Evaluation	
Prototyping	Final Design	Evaluation	

Time plan for September

Subproject	Week 1	Week 2	Week 3	Week 4
Arrowhead	Reading	Setup	API	Prototyping
Movable base	Reading	Modeling	Simulation	Implementation
Arm and grip	Reading	Kinematics	Simulation	Prototyping
Object detection	Reading	Testing	Prototyping	Evaluation

Questions?