# Introduction

Nowadays robots are not these futuristic and weird shaped machines as they were in the early 2000s American films. They are part of our life, and they make our days easier, more productive, and safer. It is pretty hard to define, what makes a robot, but we have some points which are true for all of them. First of all, we want to clarify, that our documentation will not say anything about software robots, we leave this topic to the IT security experts. The most important thing about machine robots is that they are programmable, and according to this program, it can make manipulations automatically. They can have external controller inputs, or they can have an embedded control.

//Picture1

## History of robots

Robots have their roots from the ancient ages, these cultures wanted to make automated devices for entertainment purposes, but mankind only had the proper materials and methods from the industrial ages, and in these ages they wanted to use robots in the industry to make the production cheaper and faster. As we reached the modern ages, engineers and inventors introduced automatic, remote controlled, and wirelessly remote controlled robots too.

The word robot, comes from the Czech language, and it means “forced labor”. In its modern form it has been firstly used by Karel Capek’s play in 1920. The science of robotics is the engineering field which deals with the design, construction and operation of robots. The word of robotics has been introduced in Isaac Asimov’s Sci-Fi “Runaround” in 1942. In his books Asimov has written down the three laws of robotics. These are the following:

1. “A robot may not injure a human being, or, through inaction, allow a human being to come to harm.”
2. “A robot must obey the orders given it by human beings except where such orders would conflict with the First Law.”
3. “A robot must protect its own existence as long as such protection does not conflict with the First or Second Law.”

## Modern robots

In every modern factory you can see robots. Robotic arms which assemble whole cars, robot trains which transport products to the warehouse, industry 4.0 is not the future, we live in it. Why are robots good for mankind? They can make monotonous processes all day long without a lunch or a cigarette break. They can be used in hazardous areas without any health risks. To cut a long story short, they make everything more productive, safer, quicker. Their designers should be aware that they have to help humans work, not to take all of their work to make human workers useless.

According to industry 4.0 the separate robots and other machines are in a huge common network, and they synchronise their works, utilize the resources to reach the optimum.

## Types of modern robots

* Mobile robots
* Industrial (manipulator) robots
* Service robots
* Educational robots
* Modular robots
* Collaborative robots

# Industrial (manipulator) robots

Industrial robots are used for manufacturing, they are programmable and automated. They can move on two or more axes, but they are not able to change their physical position.

Their fundamental is the same, this structure has to be able to move a specific tool to the certain position, and hold it there until the manipulator finished its work. This manipulator can do welding, painting, screwing, lifting, etc.

# Summary

The first milestone of the project has been reached successfully, our main goal was getting to know this very complicated system and design the plans of its advanced control software. The biggest challenge is implementing the mathematical model of a three-dimension coordinate system on this manipulator. Fortunately, Arduino IDE is one of the simplest and easily usable development tools.

We think that our method is very effective with a very early constructed test for the software. This is not a pure example of TDD (Test Driven Development), but it has its own advantages too, and it is efficient enough for this project.

We started to discover a very interesting and very popular field of robotics. Robot manipulators are the most common robots all over the world. They are used in ever modern factory. They have the oldest origins, but with Industry 4.0 they have developed rapidly, and they have many more opportunities in the future. Robot manipulators ca be integrated into other types of robotic system, for example on the board of a mobile robot, or a manipulator can be part of a co-robot system.

# Future plans

In the second part of the semester our goal will be to finish our planned work, implement the solution of the mathematical model, write the documentation, and specify system tests. Hopefully, after the execution of the tests we will report that everything is passed, and the robot manipulator will work safely.

We have further plans for the system and for other semesters, the movements of the robotic arm might be logged by other Arduino add-on devices, and this log files could be used for developing the software of the arm.

# Servo motors in the robotic arm

We have used Dynamixel AX-12A Robot Actuator servos in our project. The are powerful, durable and they have diagnostic functions too. They can monitor their voltage, and it is very important in protecting our battery from the damages of a critical undervoltage situation.

These servos can measure their rotating angle, so they can be controlled very precisely.

## Hardware specification:

* Weight : 53.5g (AX-12/AX-12+), 54.6g (AX-12A)
* Dimension : 32mm \* 50mm \* 40mm
* Resolution : 0.29°
* Gear Reduction Ratio :  254 : 1
* Stall Torque : 1.5N.m (at 12.0V, 1.5A)
* No load speed : 59rpm (at 12V)
* Running Degree

       0° ~ 300°

       Endless Turn

* Running Temperature : -5℃ ~ +70℃
* Voltage : 9  ~ 12V (Recommended Voltage 11.1V)
* Command Signal : Digital Packet
* Protocol Type : Half duplex Asynchronous Serial Communication (8bit,1stop,No Parity)
* Link (Physical) : TTL Level Multi Drop (daisy chain type Connector)
* ID : 254 ID (0~253)
* Communication Speed : 7343bps ~ 1 Mbps
* Feedback : Position, Temperature, Load, Input Voltage, etc.
* Material : Engineering Plastic

# Pincher tool

Our robot arm uses a so called pincher tool. Its maximum width is <> centimeters. It can produce a <> N holding force when closed. This tool is controlled by the fifth servo of the system, and it is made from industrial plastic too.

# Bibliography:

<http://support.robotis.com/en/techsupport_eng.htm#product/dynamixel/ax_series/dxl_ax_actuator.htm>

<https://www.techrepublic.com/article/robots-of-death-robots-of-love-the-reality-of-android-soldiers-and-why-laws-for-robots-are-doomed-to-failure/>

Harris, Tom. ["How Robots Work"](http://science.howstuffworks.com/robot.htm). How Stuff Works.