|  |  |
| --- | --- |
| Project Title: | Robotic Farm |
| Team Members: | Ali Baş – Umur Can Gürelli |
| Supervisor(s): | Asst. Prof. Dr.-Ing. Özkan Bebek |

Abstract

Technological applications have been used in agricultural areas in various ways to improve productivity, quality and decrease huge amount of human interaction. In the last two decades; advancements in technology improved electronic components and allowed digital solutions in all fields. Today technology of farming is shaped by robotic solutions instead of plain mechanical solutions. This progress in agricultural technology increases the overall quality of products when concepts such as precision, persistence and homogeneity are taken into perspective. This report describes procedures of design and development of an autonomous robotic solution. This project is a differentiated replica of an open source project called FarmBot. Through report, all design approaches, boundary and operating conditions, cost considerations and prototype process is described with additional elements of project.

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# Introduction and Motivation

Food production had been one of the key elements of human life throughout the history. Humans discovered new ways and improved work conditions but unfortunately today’s statistics in field of agriculture gives hints about a desperate situation that is to happen in the future.

Considering the population growth trend and today’s food production numbers, it is estimated that the amount of food that will be produced in 2050 will be 70% more than today’s production (Corke, 2015). As with the increase in demand on food, there won’t be enough number of farmers to tend to fields and grow plants. (White, 2012). This is due to hard labor work of farming and low earning rates. While average age of farmers increases; according to predictions half of the farmers in entire world will be retired in the next decade. This will create a big gap between demand and supply chain of food production.

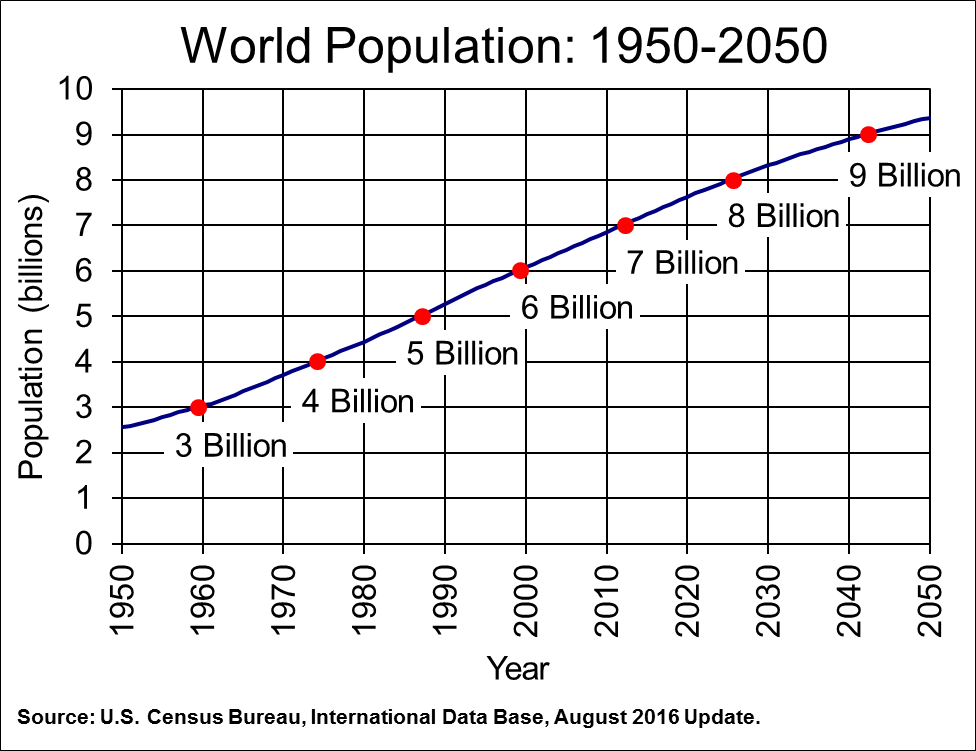


Fig 1. Population growth predictions by 2050

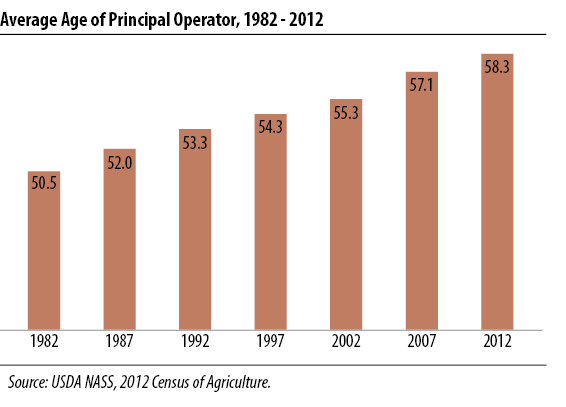


Fig 2. Average age of farmers (United States Department of Agriculture, 2014)

# Fortunately today’s technology creates opportunities for avoiding this result with more autonomous, precise and cheaper farming solutions.

# Literature Survey

## 2.1 Technologies in farming

## There are various new technologies that are used in agricultural fields. However two main approaches can be observed through different system that is developed in last decade.

One of them is autonomous modular vehicles that proceed in open farms and performs various tasks like, grubbing, spraying herbicides, irrigating and transporting of tools. While most advantage of these systems is performing these tasks in autonomous way, also they increase productivity with being smaller than vehicle machines that are used in last decade like tractors and harvesters. Being smaller and modular is crucial for reducing crop rows, roads that are used for movement of farming vehicles without damaging plants. With narrower crop rows and less ground pressure of vehicles; active area of farms can be used more efficiently. (Corke, 2015)

Today there are lots of technologies in robotic vehicles for agricultural like Thorvald Platform; a small modular robotic vehicle which aimed to be used in future farming, Agbot; robotic vehicle for precision agriculture and Frobomind; an open software for creating autonomous vehicles. (Lars Grimstad, Cong Dung Pham, Huynh Nhat Trinh Phan, Pål Johan From, 2015) (Kjeld Jensen , Morten Larsen , Søren H. Nielsen 1, Leon B. Larsen, Kent S. Olsen and Rasmus N. Jørgensen , 2013)

Other technology that is common in field of farming is setups that cover whole area for applying autonomous tasks. These technologies are generally made for indoor and small garden applications. While indoor applications don’t give any solution for future farming problem; these technologies can be scaled up with using vertical farming. Moreover in future some of these projects can be scaled up for outdoor application.

One approach that is applied from MIT Lab, is creating artificial environment to grow wide range of plant kinds. This project aims to create a system that arranges factors affecting plant growth according to selected type plant of user. It is less autonomous in terms of tasks requires human interaction but more flexible in terms of possibilities for growing different plants regardless environment. (OpenAg)

Another technology providing an autonomous setup is created by an entrepreneur is Farmbot. Farmbot is more like a CNC machine or 3d printer that can achieve farming task. In this project a tool mount that can perform different task with different headers moves in three dimensions. (Farmbot)

## 2.2 Botany Research

Farming is one of the oldest inventions of mankind. Therefore today botany has an immense range of topics and a great scope of information. In order to avoid unnecessary information the research in this field was carried out by taking the operating and boundary conditions into consideration.

Vegetables or generally plants are divided into two categories depending on their harvest time which is either summer or winter. Since this project aims to have vegetables that could be harvested by Summer 2017, the seeds that will be planted will be of summer vegetables. Different seeds have different environmental needs to grow. Since there is limited time and space with this project, it is aimed to plant seeds that grow under similar conditions. Cucumbers (PH range: 5.5-6.5, Temperature: 20–30 °C and Growth Time: 55–65 days), tomatoes (PH range: 5.5-6.5, Temperature: 20–30 °C and Growth Time: 50-70 days), beans (PH range: 5.5-7, Temperature: 22–36 °C and Growth Time: 50-110 days), peppers (PH range: 5.5-6.5, Temperature: 22–30 °C and Growth Time: 60–95 days) can be considered as vegetables that grow under similar conditions. (Somerville, C., Cohen, M., Pantanella, E., Stankus, A., Lovatelli, A. , 2014)In addition carrots and other root vegetables such as beets and radishes has similar PH range of 6-6.5, temperature of 15-26 °C and growth time of 3-5 weeks. (Fritz)

## 2.3 Closed Loop System with Step Motors

In this project, movements are made with Step Motors which are designed to be used in open-loop systems due to their non-linear magnetic property (Duane Stort, Mark Ganter, Brian Fabieni, 2014). In hybrid steps motor, alignment of magnetic coils with tooth creates step rotation down to 1.8 degree angle. Therefore step motors are highly suitable for this project while their movement can be made easily with precision without needing a feedback. (Schaeffer, 1977).

While feedback is not required for driving step motors, software needs to know start positions of linear motion which creates need of a feedback. In this project encoder will be used for movement confirmation.

**2.4 Image Processing**

Weeds are one of the harmful elements in agricultures. While today herbicides generally are used, in this system weeds will be pushed to underground via tool mount with weed detection using image processing. In farmbot system there is a camera on mount which monitories garden. With using short and long records of captures weeds can be detected in seconds consistently. Algorithms that can detect weed uses rgb color segment to differentiate weeds and ground. After eliminating earth from visual, it uses edge detection to match similar shapes that is introduced to program. (Ajinkya Paikekari, Vrushali Ghule, Rani Meshram, V.B. Raskar)

# Definition of the Project

Aim of this project is designing and prototyping a replica of Farmbot project. Farmbot is a complete autonomous setup for performing farming tasks like seeding, irrigating, removing weeds and measuring moisture of soil. Also system has camera for achieving some of these tasks, monitoring plant evolution and recording whole growing process. All of these tasks are made with a tool mount which is compatible with different tools. This tool mount can transform in three axes with gantry robotic system.

While the project is building a replica system of an open-source machine, whole design and analyze processes are in scope. This is due to aim of reducing cost, increasing efficiency and aim of modification implementations on design according to objectives.

## 3.1 Objectives

The objective of the project is designing and building a prototype of a robotic farm system. Additionally analyzing results of prototype which means examining growth plants is also in scope of this project. Prototype will have capability of growing plants all by itself without human interaction. It will have both indoor and outdoor growing capability. Also prototype will be adjustable in terms of size with applying small changes.

## 3.2 Boundary Conditions and Operating Conditions

The boundary conditions and operating conditions of the above mentioned design objective are provided in Table 1.

|  |  |
| --- | --- |
| **Operating conditions** |  |
| PH | 5.5 - 7 |
| Light | Sunlight when available, additional led lights will be used if needed |
| Temperature range(°C) | 15 - 30 |
| **Boundary conditions** |  |
| Volume range | 30 rpm |
| Speed of Gantry robotic arm | 100 m |

Table 1 Operating and boundary conditions

## 

## 3.3 Constraints

This project has some challenges and constraints in terms of technical aspects, economical aspects and physical applicability.

While robotic technologies include wide range of different disciplines, some technical area won’t be involved in advance. For building a working prototype; applications require knowledge of those disciplines will be obtained from FarmBot’s open source project. Mostly those technical areas will be related to software platform of prototype like image processing, web and application interfaces and computational system design.

This project is granted with 400$. However the firm who build this project commercially sells it by around 3000$. According to components list and research raw cost reduced to 560$ which also exceeds granted price. However this cost can be reduced with obtaining hardware components like step motors, single-board computer and microcontroller; from individual resources of project owners.

Even so this project based on robotics, it is also depends on botanical factors. These factors creates some constrains to system. While this system can’t simulate all kind of environments; its capability of growing plants depends on environmental factors. Event humidity, temperature, light can be arranged according to needs of plants up to a point; it can’t provide these factors in all levels. Factors that excluded from scope of project also bring some limitations; like sickness of plants, insects etc…

There are no social and ethical constraints and concerns about this project.

# Methodology

## 4.1 Analysis method

Analyze process will be made iteratively before starting to build system during design process.

Following aspects aimed to be analyzed:

* Stress analysis of rails and gantry frame analytically.
* Analytic predictions of control systems.
* Design analysis with numerical methods using special software..
* Numerical analysis of control systems. (Numerical analysis aimed to be performed with Python(x,y))
* Experimental analysis of planting with general methods before starting to planting using farmbot.

## 4.2 Design method

Project will be designed after obtaining sufficient result from numerical and computational analysis.

# Work packages and Time Plan

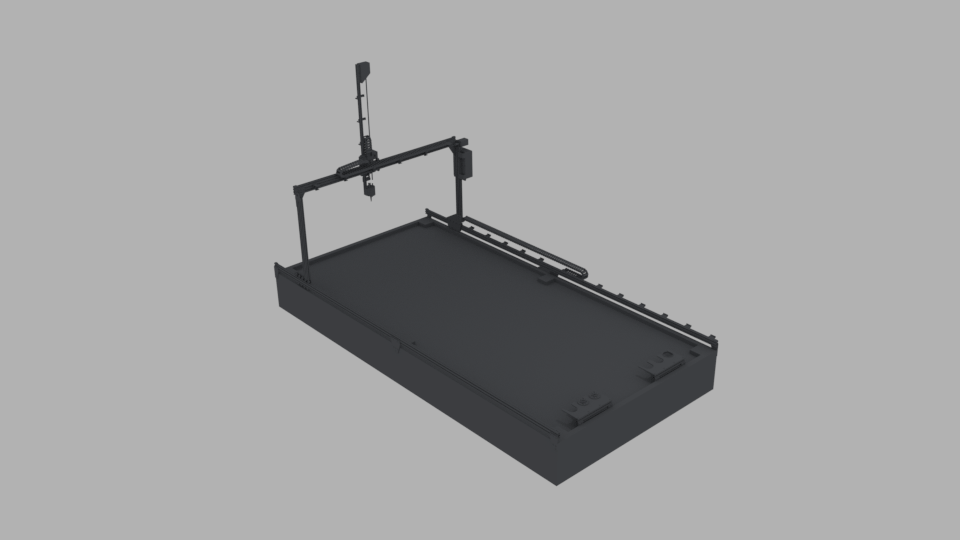
Table 1 shows time line of project with work packages and task distribution between project owners.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Oct | Nov | Dec | Jan | Feb | Mar | Apr | May | Task Distribution |
| **Background Research** |  |  |  |  |  |  |  |  | Ali – Umur |
| **Evaluation and Deciding on Project** |  |  |  |  |  |  |  |  | Ali – Umur |
| **Literature Survey** |  |  |  |  |  |  |  |  | Ali – Umur |
| Motivational Research |  |  |  |  |  |  |  |  | Umur |
| Botanical Research |  |  |  |  |  |  |  |  | Ali |
| Control Systems |  |  |  |  |  |  |  |  | Umur |
| **Deciding on Design Methodology** |  |  |  |  |  |  |  |  | Ali – Umur |
| **Preparing and Confirming Component List** |  |  |  |  |  |  |  |  | Ali – Umur |
| Mechanical components |  |  |  |  |  |  |  |  | Ali |
| Electrical components and hardwares |  |  |  |  |  |  |  |  | Umur |
| **Mechanical Design** |  |  |  |  |  |  |  |  | Ali – Umur |
| Technical Drawings |  |  |  |  |  |  |  |  | Umur |
| Design research |  |  |  |  |  |  |  |  | Ali |
| **Electrical and Software Design** |  |  |  |  |  |  |  |  | Umur |
| Raspberry and Arduino codes |  |  |  |  |  |  |  |  | Umur |
| Control algorithms |  |  |  |  |  |  |  |  | Umur |
| **Design Analysis** |  |  |  |  |  |  |  |  | Ali - Umur |
| Analytic calculations |  |  |  |  |  |  |  |  | Ali |
| Ansys Stress, Fatigue Analysis |  |  |  |  |  |  |  |  | Ali - Umur |
| Thermal Analysis (If required) |  |  |  |  |  |  |  |  | Ali |
| **Obtaining components and hardware** |  |  |  |  |  |  |  |  | Ali – Umur |
| Purchase |  |  |  |  |  |  |  |  | Umur |
| Manufacture |  |  |  |  |  |  |  |  | Ali |
| **Building system (Assembling)** |  |  |  |  |  |  |  |  | Ali – Umur |
| **Software integration** |  |  |  |  |  |  |  |  | Umur |
| **Test - Planting** |  |  |  |  |  |  |  |  | Ali – Umur |
| **Analysis of Results (Harvesting)** |  |  |  |  |  |  |  |  | Ali – Umur |

Table 2 – Gann Chart

# Conceptual Design (and /or Results)

While this stage is too early for providing a solid conceptual design; prototype will be look like to design provided with Image 1. This design taken from FarmBot project and it can be redesigned completely while this is early stage of the project.



Picture 1

# Cost Analysis

While there is only component list of project cost analysis made roughly and it will be manipulated according to needs and conditions. Component list provided in appendixes. Total current cost is nearly 560$.

Acknowledgements

This project is based on Farm Bot open source project that is developed by FarmBot Inc. (Farmbot)

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