

# Software Design Document

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GROUP 11

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## **Abstract**

This document will provide a detailed overview of the software requirements and design specifications that have been used in our robot. Functions are covered with provisions to different views of the system and to design decisions made within them.

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# 1 EDIT HISTORY

- March 4th 2017 (Version 1.0.0):
  - **John Wu:** Initial set up of document sections (including table of contents)
- March 6th 2017 (Version 1.0.1):
  - **John Wu:** Created introduction, added case diagram, added class diagram
- March 16th 2017 (Version 1.1.0):
  - **John Wu:** Updated automation section to include unit tests and CI Build
- March 23rd 2017 (Version 1.2.0):
  - **John Wu:** Created structure section in software architecture
- March 26th 2017 (Version 2.0.0):
  - **John Wu:** Wrote descriptions for non-functional requirements

## **2 INTRODUCTION**

### **2.1 Purpose**

Our vehicle is a fully autonomous robot that is capable of localization, navigation, obstacle avoidance, odometry, and retrieving a ball that can be shot into a target. In addition, the robot is capable of defending all the listed capabilities. The purpose of this document is to provide a detailed overview about the software implementation used in the robot. The functionality will be covered with provisions from different views including class diagrams, sequence diagrams, and overall system architecture.

### **2.2 Context**

See requirements document included in the reference package.

### **2.3 Audience**

This technical document is intended for parties who are interested in maintaining, testing, or extending the software that is included with the project. It is assumed that all readers have a sufficient understanding of programming, software design, and the LeJOS API.

### **2.4 Scope**

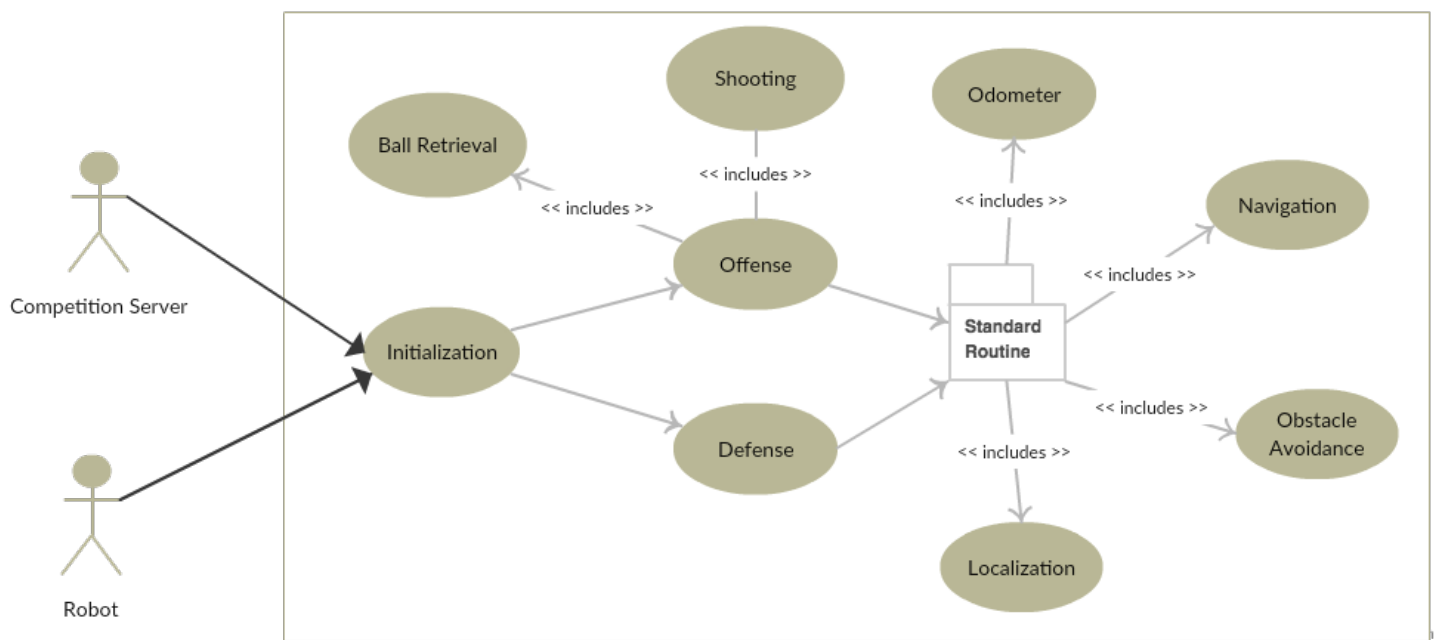
The scope of our project will be limited to only achieving the list of requirements specified by the client. Therefore, no additional features will be added.

## 3 FUNCTIONAL REQUIREMENTS

### 3.1 Overview

Shown below is a use case diagram of our system. In order to initialize, the robot must be connected to retrieve parameters from the competition server. Based on the parameters given, the robot will either play offense or defense. Regardless of its position, the robot will go through its standard routines which includes localization, odometer, navigation, and obstacle avoidance. On offense, the robot will have additional cases for retrieving the ball and shooting it. On defense, the robot will rely on its standard routines to properly defend.

Figure 1: Use Case Diagram



## 4 NON-FUNCTIONAL REQUIREMENTS

### 4.1 Battery Efficiency

It is important to note that the performance of the robot relies highly on battery efficiency. This means that over time the performance of the robot may decrease as the power in the battery drops. Currently the design accounts for any of these deficiencies by catching any errors and executing backup plans, which include the following:

- In the the odometry correction, if a light sensor fails to detect a line, then the robot is position is reverted back to its original point before correction begins.
- In localization, if there are not enough (or insufficient) data to calculate the starting positions it will recursively execute the same function.

Should there be any future updates to the software, it is important to continue thinking about scenerios where battery life can play a factor and account for this in the design.

### 4.2 Threading

A unique feature to using the LeJOS API is that it allows for multi-threading through Java. Although advantageous, this feature can also cause a lot of trouble throughout the software if not used properly. Odometer, light sensor, ultrasonic sensor, and emergency stopper threads currently run continuously throughout the execution of the program. Odometer correction and field mapper classes are safely turned on and off throughout the program through methods that have limited access by other classes.

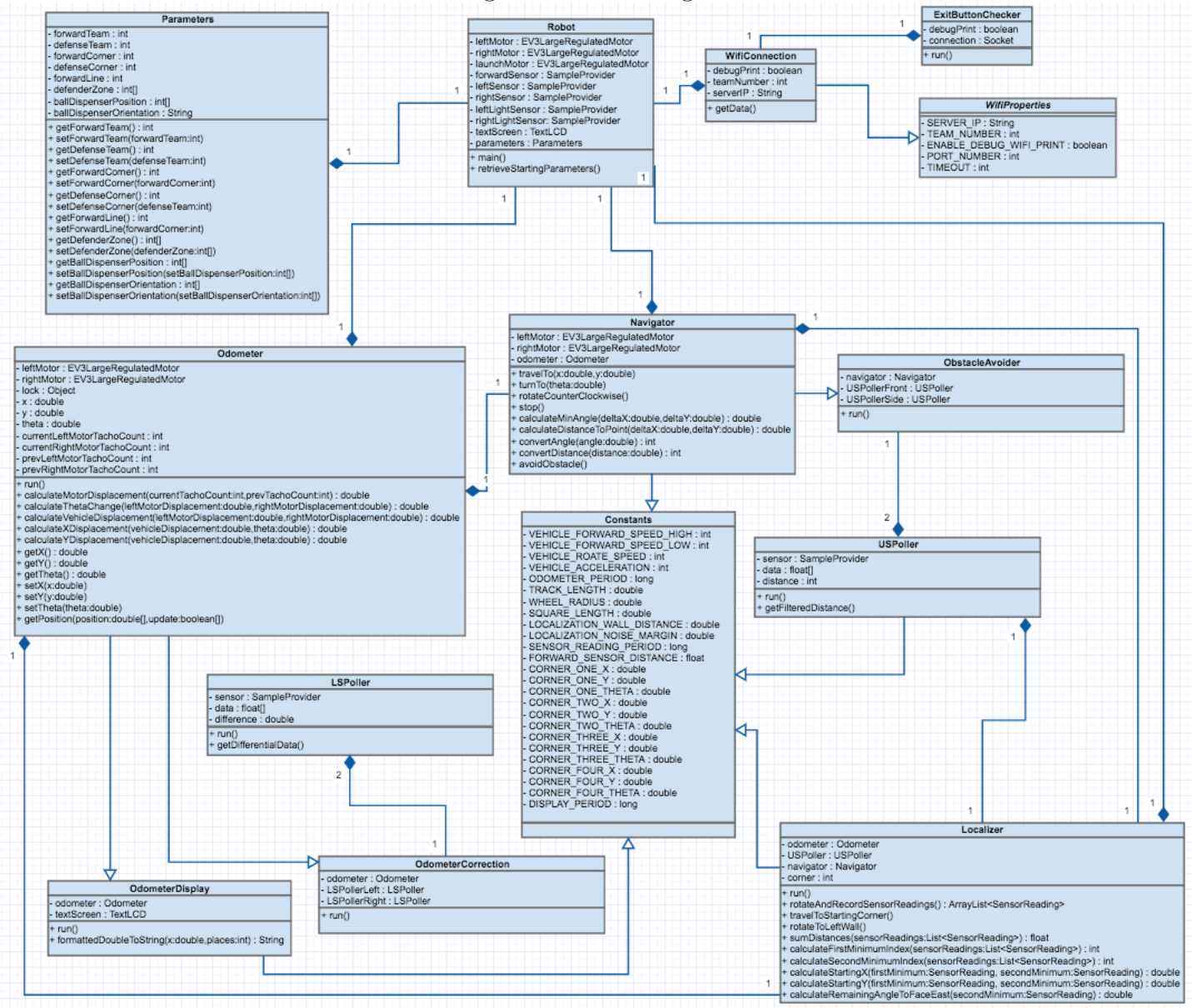
Future improvements to the software must take great caution with managing threads and ensuring safe usage at all times.

## 5 SYSTEM ARCHITECTURE

### 5.1 Overview

The following class diagram is a high level overview of the software architecture built into the system.

Figure 2: Class Diagram



## 5.2 Structure

As shown in the above diagram, the software of the robot can seem quite complex. However, each class in the system can be split into one of the five structural software packages. These structural components include controller, object, resource, utility, and wifi packages.

- **Controller Package:** The role of the controller classes are to simply control the robot and perform all actions in the standard routine package. This includes localizing, navigation, odometer, shooting, correction, obstacle avoidance, etc.
- **Object Package:** The classes in the object package represent components of either the field or robot. In most cases these objects are custom software layers built on top of the EV3 API and used to access output values in the hardware. In other cases, these are simply plain old java object (POJO) templates.
- **Resource Package:** Classes in the resource package store all the static constants throughout the software. It provides a central referencing system for easy refactoring and keeps all variables consistent throughout the code.
- **Utility Package:** The utility package holds various helper classes that can be used by the robot in various miscellaneous situations.
- **Wifi Package:** The wifi package includes classes that are used to connect to the wifi server in order to receive commands from a central server.



## 6 AUTOMATION

### 6.1 Unit Testing

In order to ensure the code works as expected, the software is bundled with a set of unit tests. These unit tests are written with the JUnit framework and covers all the logic involved in the functioning of the robot. These tests should be ran each time a change is made to make sure no prior code has been broken in the update process.

### 6.2 Continuous Integration Build

The software also includes a continuous integration build file which uses the apache ant command line tool. Upon new changes to the software, the following ant commands can be ran in the terminal:

- **ant clean** - cleans the current build directory, deleting any cached files
- **ant compile** - compiles all the code and puts them into a build directory (has a dependency on ant clean)
- **ant test-compile** - compiles all the testing classes and puts them into a build directory (has a dependency on ant compile)
- **ant test** - runs all the unit tests that are packaged in the software (has a dependency on ant test-compile)

The CI build is also integrated into the remote Git Hub repository through the Travis CI plug-in. Upon pushing any code to the remote repository, all the build commands will be ran to ensure nothing has been broken and printing out a stack trace if something went wrong. This is allows for easy collaboration and quick development for any future updates to the software.

## 7 GLOSSARY OF TERMS

- Continuous Integration - a process used in agile development which automates tests and allows for quick implementation from multiple developers.
- Field Mapping - the process of recording details about the surroundings of the robot
- Unit Testing - the process of testing the logic of individual methods in the software
- User Case Diagram - a diagram used to describe a set of high level actions a system can perform in collaboration from external users.
- Sequence Diagram - a diagram used to describe how objects operate with one another.
- Class Diagram - a diagram that shows the attributes, operations, and relationships that one class has with another.
- LeJOS API - the application programming interface layer that is used to control the physical hardware of the robot.