# McMaster University

# SMARTSERVE

SOFTWARE & MECHATRONICS CAPSTONE

# Low Level System Design

Authors:
Christopher McDonald
Harit Patel
Janak Patel
Jared Rayner
Nisarg Patel
Sam Hamel
Sharon Platkin

Professor:
Dr. Alan Wassyng

Teaching Assistants:
Bennett Mackenzie
Nicholas Annable
Stephen Wynn-Williams
Viktor Smirnov



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# Contents

# List of Figures

Date	Revision	Comments	${f Author(s)}$
Dec 29, 2017	1.0	Structure made	Christopher McDonald
		for document	
		including	
		headings	
Jan 12, 2018	1.2	added data	
		storage and user	Sharon Platkin
		interface modules	

Figure 1: Revision History

# 1 Introduction

# 1.1 Project Overview

SmartServe is an autonomous table tennis training system for table tennis players with various skill levels. SmartServe aids in diagnosing and improving a player's performance over time. The system trains table tennis players by shooting table tennis balls towards the player and detects successful returns from the player. The system can further adapt to the player's weaknesses and help them overcome it through further training. Importantly, SmartServe alleviates the problems of finding and working with a coach for players, as well as coaches trying to train multiple players simultaneously. The system will be deemed a success if the table tennis players and coaches can enjoy and see some value added by using SmartServe.

The project started at the beginning of the Fall 2017 academic term and will conclude at the end of the Winter 2018 term. In addition, the core project team consists of final year Software and Mechatronics Engineering students who are enrolled in the MECHTRON 4TB6/SFWRENG 4G06 capstone project course.

#### 1.2 Document Overview

# 1.3 Naming Conventions and Terminology

The following terms and definitions will be used throughout this document:

- ACID: a database transaction which is atomic, consistent, isolated and durable
- CV: computer vision
- **FPS**: frames per second
- FSM: finite state machine, shows transitions between states
- **GUI**: graphical user interface
- **IPO**: input process output
- **Pitch**: rotation along the y-axis; this rotation angle primarily dictates the range of the ball from the net to the edge of the table on the user side
- Roll: rotation along the x-axis
- Shooting Mechanism: refers to the part of the system that shoots the table tennis balls towards the user side (player) Please refer to Figure ?? for visual illustration
- System: encompasses both the hardware and software parts of SmartServe

- System Side: the side of the table where the electromechanical system is placed; it is the opposite side of the User Side Please refer to Figure ?? for visual illustration
- TCP: transmission control protocol
- Team: all team members of the core capstone project, as noted in the list of Authors
- **UI**: user interfacce
- User Side: the side of the table where the user (player) is standing
- Yaw: rotation along the z-axis; this rotation angle primarily dictates the panning functionality of the shooting mechanism from the right side to the left side of the table

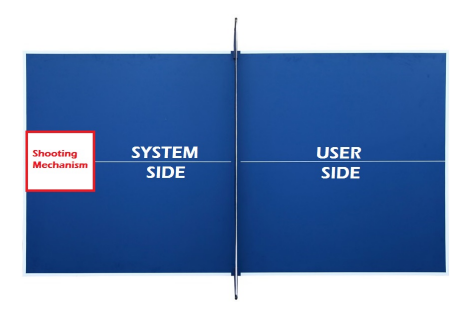


Figure 2: Top View of the Tennis Table

# 2 Detailed Class Diagram

# 3 Module Guide

## 3.1 SmartServe Modules

Module 1

Responsibilities

some text

## Secrets

some text

MID

some text

MIS

some text

# 3.2 Shot Recommendation Modules

# Module 1

# Responsibilities

some text

Secrets

some text

MID

some text

MIS

some text

# 3.3 Shooting Model Modules

# Module 1

# Responsibilities

some text

Secrets

some text

MID

some text

MIS

some text

# 3.4 Shot Optimizer Modules

## Module 1

# Responsibilities

some text

Secrets

some text

**MID** 

some text

MIS

some text

# 3.5 Computer Vision Modules

## Module 1

# Responsibilities

some text

Secrets

some text

MID

some text

MIS

some text

# 3.6 Data Storage Modules

#### Global

# Responsibilities

Communicates with the database to create, delete and update rows in various tables.

#### Secrets

All connection information between the sub-systems, table contents.

# MID

- User user String user\_name, String password, int user\_id description: representation of a user
- Shot **shotType** int zone\_id, int omega\_id, int shot\_id description: representation of a shot type
- Zone user int zone\_id, double x\_loc, double y\_loc
  description: representation of a zone on the table, used as a look up table
- Omega **user** int omega\_id, double angle, double velocity description: representation of angular velocity of the ball, used as a look up table

• ReturnRate return\_rate - int user\_id, int shot\_id, Timestamp timeStamp, boolean returned

description: return statistics for each user

• signUp - String userName, String password

returns: void

description: adds a user row to the *User* table

• nextShot - int zone

returns: Shot

description: determines which shot type to perform

• returned - Timestamp timeStamp, User user, Shot shot

returns: void

description: updates returnRate table for user for performance statistics

# 3.7 Shooting Mechanism Modules

#### Module 1

# Responsibilities

some text

Secrets

some text

**MID** 

some text

MIS

some text

# 3.8 UI(User Interface) Modules

#### Controlller

#### Responsibilities

Responsible for communicating with the SmartServe system as well as the View module to collect information from the user.

#### Secrets

Connection between sub-systems.

MID

• main - String args[]

returns: void

description: calls the view module to initialize the UI

# • getTrainingMode - none

returns: Mode

description: gets mode from view module and sends it to SmartServe

#### • getShootingParameters - none

returns: ShootingParameters

description: gets shooting parameters from view module and sends it to SmartServe

#### • getStatistics - none

returns: StatisticsParameters

description: gets statistics parameters and sends them to view module

## • signUp - User user

returns void

description: gets user information from view module and sends it to smartServe

## • login - User user

returns boolean

descriptopn: gets user name and password from the view module and authenticates by calling SmartServe

#### View

# Responsibilities

The view module will contain all the actual visual aspects of the system that the user will interact with. This includes text, pictures, buttons, etc.

#### Secrets

Button functionalities.

#### MID

## • application - none

returns: void

description: general user interface code, called to initiate UI

#### • selectMode - MouseEvent

returns: Mode

description: listens for a mouse click on mode types, and returns that mode

#### • calibrate - none

 ${\bf returns:}\ Shooting Parameters$ 

description: collects user input for table size in order to calibrate the system

#### • startTrainingBtn - MouseEvent

returns: boolean

description: listens for mouse click on start training button

## • **stopTrainingBtn** - MouseEvent

returns: boolean

description: listens for mouse click on stop training button

## • viewStatsBtn - MouseEvent

returns: void

description: listens for mouse click on statistics button and displays statistics to the

user

# • signUpBtn - MouseEvent

returns: User

description: listens for mouse click on sign up button and collects user information

# $\bullet$ loginBtn - MouseEvent

returns: User

description: listens for mouse click on sign in button and displays profile if authen-

ticated properly

# 4 Communication Protocols

- 4.1 Smart Serve to Shot Recommendation
- 4.2 Smart Serve to Shooting Mechanism
- 4.3 Smart Serve to Computer Vision
- 4.4 Smart Serve to User Interface
- 4.5 Smart Serve to Shot Optimizer
- 4.6 Smart Serve to Shooting Model
- 4.7 Smart Serve to Data Storage
- 4.8 Shot Recommendation to Data Storage