# McMaster University

### SMARTSERVE

SOFTWARE & MECHATRONICS CAPSTONE

# High Level System Design

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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

The purpose of this document is to provide an overview of the system design which meets the system requirements as specified in the Requirements Document. The system will be decomposed into subsystems, where each has responsibilities and is designed to fulfill certain requirements. The subsystems will have their intended input, expected output and description of how the module will be used. In further documentation, each will be designed in a way which is abstracted from this document's perspective. The expected use cases will also be detailed to understand the expectations of the user and how each subsystem interacts with one another. A more detailed view of this including timing as a factor will be detailed in the Sequence Diagram section.

For each subsystem, its purpose will be defined with respect to the overall system. After doing so, detailed input and output parameters will be defined. How each subsystem is architected is out of scope for this document and will be defined in further documentation.

#### 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 2 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 2 for visual illustration
- TCP: transmission control protocol
- **Team**: all team members of the core capstone project, as noted in the list of Authors
- 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

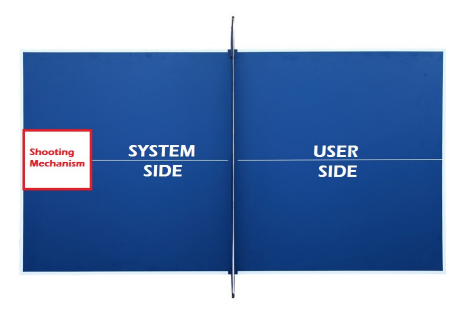


Figure 2: Top View of the Tennis Table

#### 1.4 Project Scope

The system will only attempt to shoot balls from the shooting mechanism straight towards the user side. Notably, the system will not attempt to return any shots from the user. After the user has returned a shot, the Computer Vision (CV) subsystem will be utilized to determine if the user's shot lands on the table or not. Additionally, the characteristics of the shot following any return will be determined by the system's mode and the proficiency of the player if available.

# 2 System Description

#### 2.1 System Architecture

The system will follow a service-oriented architecture. This means that a central subsystem will interface with several services that serve a single purpose. Some subsystems will be simply told what needs to be done and others will be asked for some return value. This is done to implement separation of concerns where one subsystem doesn't know everything about the system and only what is necessary to satisfy their requirements. It also allows for easy increments of versioning, where one subsystem can be used as long as it is functional and easily swapped out for a newer version with extra features or increased performance. Moreover, this system has heavy timing constraints and an unpredictable environment so some actions must be taken in absence of a service's response. For example, the computer

vision may take longer to track a ball depending on its trajectory where the system must shoot another ball in order to keep the user engaged.

### 2.2 Subsystems

The system will be broken down into subsystems with the following purposes:

- SmartServe: general management of subsystems
- Computer Vision: detection of returns
- Shooting Mechanism: shooting the ball toward the user
- Shot Recommendation: provides best shot
- Data Storage: storing the data
- Shooting Model: modelling the shot's trajectory
- Shot Optimizer: optimizing the distance travelled by the shooting mechanism
- User Interface: taking input from the user and showing output

The diagram for this breakdown can be found in Figure 3.

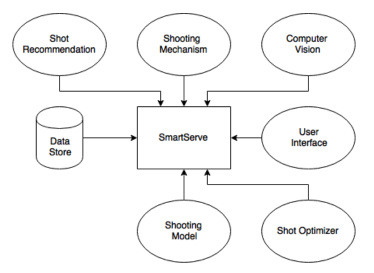


Figure 3: Subsystem Breakdown

#### 2.3 Use Cases

The diagram including all use cases can be found in Figure 4. The user-instantiated ones will be described in detail below.

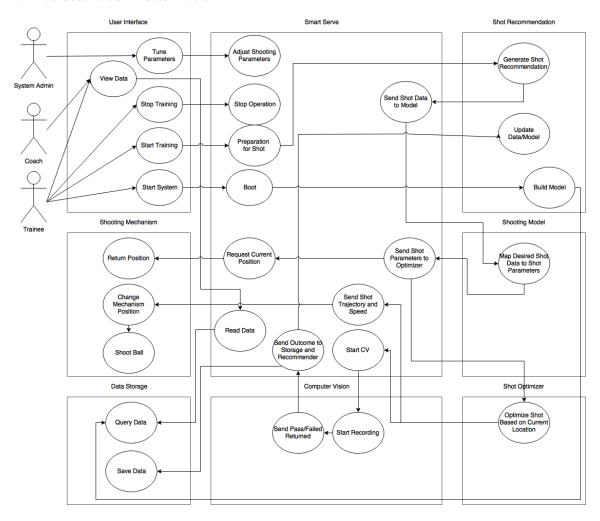


Figure 4: Use Case Diagram

#### 2.3.1 Start Training

The user interface will have ways to allow the user to start this action which makes the Smart Serve subsystem prepare for a shot to shoot towards the user. To do this, it needs to request a shot to use from the Shot Recommendation subsystem. The shot includes the following parameters: desired location on the table, the speed of the shot and the angular velocity of the ball. The Smart Serve subsystem can then use the Shooting Model to trans-

late this information into pitch, yaw and angular velocity to shoot the ball so it matches the desired shot. The Smart Serve subsystem can then use the Shooting Mechanism's current position and the desired shot to request the optimal position to shoot the ball using the Shot Optimizer. After doing so, it will instruct the shooting mechanism to shoot the ball in the desired way and start the CV subsystem to begin tracking for a successful return. Only until the CV subsystem returns the pass or failed return data, can it update the Data Storage and Shot Recommendation subsystems with this new information. The former will store the result and the data for the shot together, where the latter will update the model used to generate shot recommendations. After doing all this, it can begin preparing for a new shot.

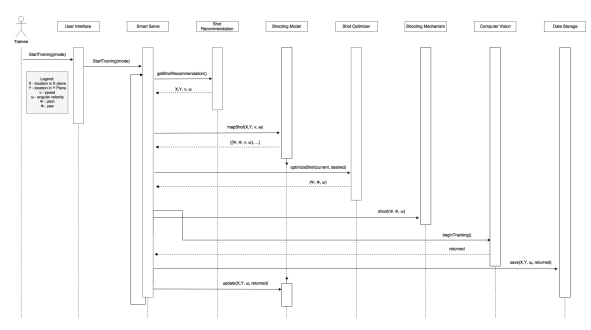


Figure 5: Sequence Diagram for Starting Training

#### 2.3.2 Stop Training

In the event the user wants to cease training, the user interface will allow this and will halt the system from shooting balls. No data should be written nor shots requested for the shooting mechanism to shoot in order to preserve the integrity of the data the system gathers.

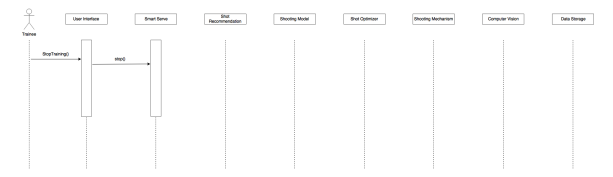


Figure 6: Sequence Diagram for Ceasing Training

#### 2.3.3 View Results

When the user wants to visualize the results of their performance, the user interface should be used. It will use the Smart Serve subsystem to query data from Data Storage and present it in some meaningful way.

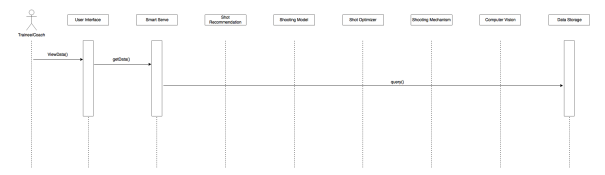


Figure 7: Sequence Diagram for Viewing Training Results

#### 2.3.4 Tune Parameters

The system may need to be adjusted for various lighting, table sizes or environments. The user interface will allow a system administrator to do this in order to directly change values associated for these variables.

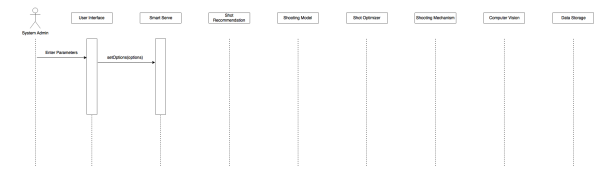


Figure 8: Sequence Diagram for Tuning Parameters

#### 2.3.5 Start System

The user interface will allow the system to be booted which will start the Smart Serve subsystem. This will allow the Shot Recommendation system to build its model based on previous data for the user, if it exists.

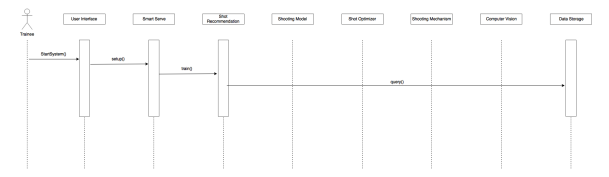


Figure 9: Sequence Diagram for Booting the System

#### 2.4 Behaviour Description

As the behaviour of the system has been discussed previously, this section will describe the expected user behaviour and how they will interact with the system.

#### 2.4.1 Normal Operation

The trainee would begin by starting the system from its off state. This will trigger the Start System use case. The user will then trigger the Start Training use case and specify a training mode. This creates the loop of Smart Serve prepping and serving shots for the user. Only until the user triggers the Stop System use case will this loop stop during

normal operation. During or after training a user can start the View Data use case to get details on their performance.

#### 2.4.2 Abnormal Operation

Although possible, there are some actions a user could take which would be considered abnormal. If a user hits the ball and it immediately leaves the viewable area of the computer vision, whether it never returns or does so after 1.5 seconds, it should be considered a failed return. A user could also replace the table with a different one without calibrating the system to the new table. Furthermore, the user could misplace the system such that it is not centre with the table or at the edge of the table. The proper placement can be found in Figure 2. The system will require the user to load the balls into the shooting mechanism's hopper which will need to be a particular size and colour to work optimally.

#### 2.4.3 Error Handling

If the system should encounter an error, it should display the details of it through the User Interface subsystem. In addition to this, it must take measures to ensure the safety of the user and integrity of the system. This includes stopping all training and pending actions for the system to perform. For example, an error could be a jammed table tennis ball or the system has run out of balls to use.

#### 2.5 Likely Changes

Some aspects of the system design will likely change as the project progresses which will be excluded within this document. This is done so the design is considered complete and the next stages of design and implementation can be done. The first likely change would be to the computer vision subsystem, as the introduction of another camera would change the high level design of this subsystem. The additional camera would track a 3rd dimension, which is along the short side of the table. This change would propagate through the system since the Shot Recommendation subsystem would need to consider this new data for recommending new shots. The Data Storage subsystem will also be changed to hold the new data.

#### 2.6 Unlikely Changes

The overall architecture of the system will not change, although additional subsystems could be added or existing ones could be changed. The degrees of freedom for a shot will not change. The Smart Serve subsystem will likely not change, although the data being processed between states may change.

## 3 Subsystems Overview

#### 3.1 Smart Serve

The Smart Serve subsystem will provide the means of interfacing with all the subsystems and enforcing timing constraints. For all intents and purposes, it can be considered the main process and hub of the system. In the event a subsystem is taking too long to respond, this subsystem must be able to continue operation to meet timing requirements. The various states and transitions can be found in Figure 10. The FSM (Finite State Machine) diagram shows each state should have an *exit option* if a service takes longer than allowed to preform an action.

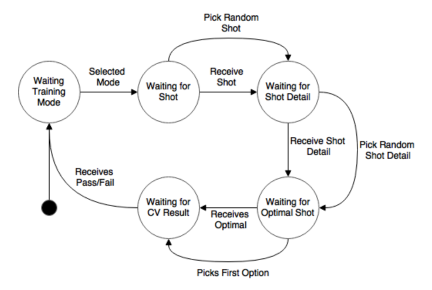


Figure 10: Smart Serve FSM

#### 3.2 Computer Vision

The Computer Vision subsystem will be a service to the Smart Serve subsystem to determine if a shot is successfully returned. When sent a request to begin tracking the ball, it will do so and return a true when the ball bounces off the table or false when it doesn't. In the event the ball never enters frame, it will assume the return was failed after a fixed amount of time.

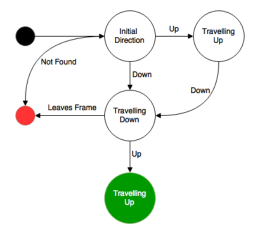


Figure 11: CV Finite State Machine

#### 3.3 Shot Recommendation

The Shot Recommendation subsystem will be a service to the Smart Serve subsystem to determine which shot should be taken next. The way the subsystem decides on the shot will be determined by the training mode the user selects. These will include shooting the same shot every time, pseudo-randomly picking a shot or using reinforcement learning algorithms to decide the next shot. The last mode will be based on previous performance by the user.

#### 3.4 Shooting Model

The Shooting Model subsystem will be a service to the Smart Serve subsystem which provides the means of mapping a desired shot to the details needed to take the shot. The input and output for the system can be found in Figure 12. The output will be an array of many combinations of pitch, yaw, speed and angular velocity that satisfy the input shot details.

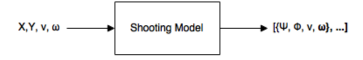


Figure 12: Shooting Model I/O

#### 3.5 Shot Optimizer

The Shot Optimizer will be a service to the Smart Serve subsystem which provides means of reducing the travel time the shooting mechanism needs to do in order to shoot the desired shot. This will simply scan each possible orientation and pick one which minimizes the distance travelled for the mechanism.

#### 3.6 Data Storage

The Data Storage subsystem will store all the details for each shot, the user's profile and the return rates for each user. It will need to have interfaces for saving data and querying data out of the system in a variety of formats. Ideally, it will require minimal detail and configuration for the subsystem which uses it due to the variety of implementations of these subsystems.

#### 3.7 User Interface

The User Interface subsystem will be the means of translating user requests into actionable requests for the Smart Serve subsystem. The inputs will include a username, password, mode selection and some means of starting and stopping the training. The UI will also need to accept custom parameters for performance data including time ranges and ways to cluster shot types. The output will include custom and useful error messages as well as graphs and tables for performance data.

#### 3.8 Shooting Mechanism

The Shooting Mechanism will be the subsystem which actually fires the ball towards the user. A microcontroller will be used as the point of contact and set any actuators required to fire a specified shot. It must complete this action within 1.5 seconds for the Computer Vision to detect the ball returned by the user.

The Shooting Mechanism will consist of three main sub parts: Automatic Feeder, Automatic Panning, Ball Shooter. The functionality of the Automatic Feeder part will be to automatically control the feeding rate of the ping pong balls into the shooting barrel and feed the balls into the barrel as initiated by the program. The functionality of the Automatic Panning will be to rotate the entire shooting mechanism or the shooting barrel about the z-axis so the mechanism is able to cover all of the shooting zones as specified in the requirements. Additionally, the functionality of the ball shooter is actually shoot out ping pong balls from the shooting barrel. Please refer to figure 13 for visual representation.

In terms of electrical components, Arduino UNO microcontroller will be used to control all of the IPO (Input Process Output) processes between the sensors, actuators and Smart

Serve. For the ball shooter, a DC Motor will be used as the system will require high speeds and high torques to shoot out ping pong balls. The details on the DC motor can be found at https://secure.sayal.com/STORE/View\_SPEC.asp?SKU=230437. The DC Motor will be controlled using the PWM method for speed control. Additionally, a Stepper Motor will be utilized for the automatic feeding of the balls into shooting barrel functionality as the Stepper motor would not require any position encoder as well as the stepper motor will have predictable movements. Details on the stepper motor can be found at https://www.seeedstudio.com/Gear-Stepper-Motor-with-Driver-p-1685.html. For the automatic panning part of the shooting mechanism, a servo or a stepper motor will be utilized however that would be further refined after rigorous prototyping and simulations. Please refer to Figure 14, Figure 15, and Figure 16 for an overview of Electrical Bread Board, Schematic and PCB layout diagrams of how the Shooting Mechanism system outline.

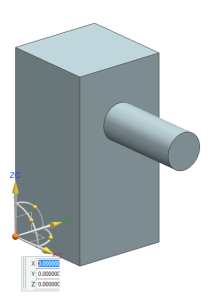




Figure 13: Shooting Mechanism Rough Outline

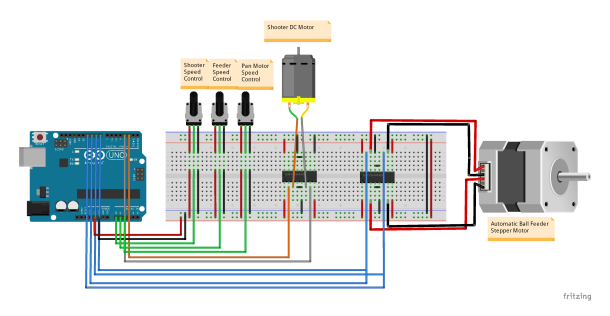


Figure 14: Electrical Wiring Diagram - Bread Board

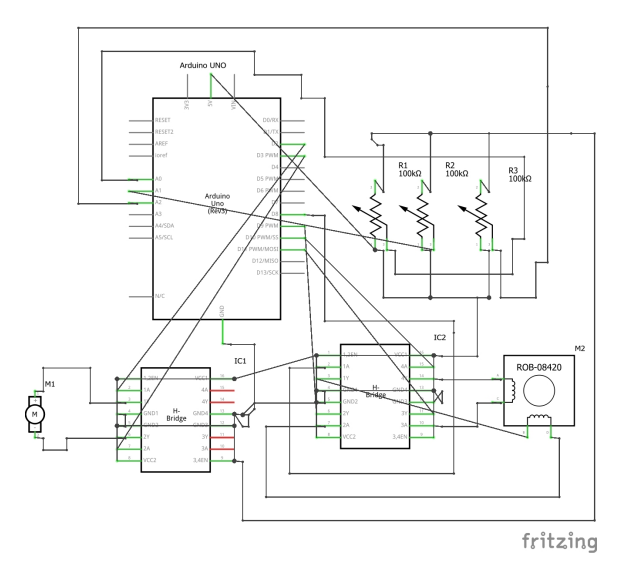


Figure 15: Electrical Wiring Diagram - Schematic

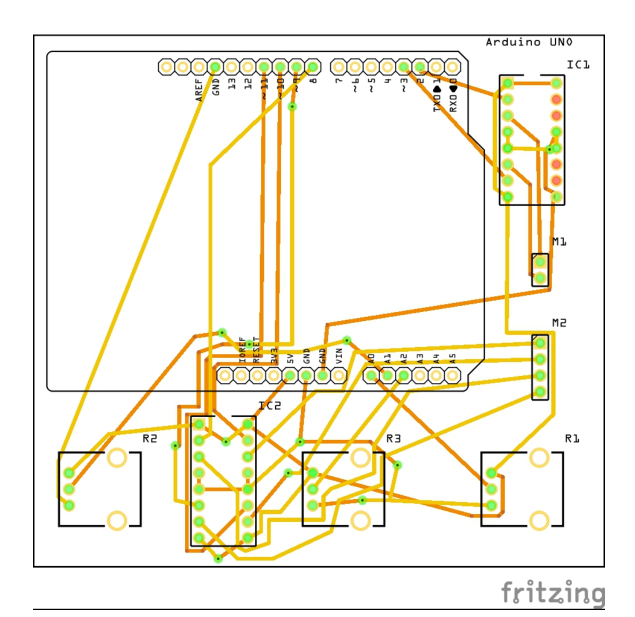


Figure 16: Electrical Wiring Diagram - Printer Circuit Board Trace

# 4 Class Responsibility Collaboration (CRC) Cards

The following sections will include one CRC card for each subsystem. A CRC card contains information pertaining to which requirements a subsystem is responsible for and which subsystems one would collaborate with. This will be used for testing purposes and to

track where a given requirement is satisfied. A requirement does not have to be satisfied completely by one subsystem, but a majority of the work must be done by that subsystem.

#### 4.1 SmartServe

Smart Serve		
Responsibilities:	Collaborators:	
<ul> <li>F10: pause the shooting mechanism</li> <li>F18: shoot a ball once the previous has been returned to the system side or 1.5 seconds after the previous shot, whichever is shorter</li> <li>P2: must include all but previous 3 shots in performance data</li> <li>P5: must support only one user playing at one time</li> </ul>	<ul> <li>Computer Vision</li> <li>Shot Recommendation</li> <li>Shooting Model</li> <li>Shot Optimizer</li> <li>Data Storage</li> <li>User Interface</li> <li>Shooting Mechanism</li> </ul>	

Table 1: Smart Serve CRC Card

## 4.2 Computer Vision

Smart Serve		
Responsibilities:	Collaborators:	
• F5: detect a successful return by the user	• Smart Serve	
• OE2: functional in indoor settings with bright florescent lighting		

Table 2: Computer Vision CRC Card

## 4.3 Shot Recommendation

Smart Serve		
Responsibilities:	Collaborators:	
<ul> <li>F7: load a previously saved state</li> <li>MS1: must support adding different modes to the system</li> </ul>	<ul><li>Smart Serve</li><li>Data Storage</li></ul>	

Table 3: Shot Recommendation CRC Card

## 4.4 Shooting Model

Smart Serve		
Responsibilities:	Collaborators:	
<ul> <li>F13: implements a training mode</li> <li>F14: implements a one-shot mode</li> </ul>	• Smart Serve	

Table 4: Shooting Model CRC Card

# 4.5 Shot Optimizer

Smart Serve	
Responsibilities:	Collaborators:
• P6: minimize the latency between the current shooting mechanism position and the next desired position	• Smart Serve

Table 5: Shot Optimizer Card

# 4.6 Data Storage

Smart Serve		
Responsibilities:	Collaborators:	
<ul> <li>F6: saves details for each shot taken by the shooting mechanism</li> <li>F8: allows creation of a new</li> </ul>	<ul><li>Shot Recommendation</li><li>Smart Serve</li></ul>	
user		
• <b>F9</b> : authenticate users		
• P4: must support 1000 users		
• MS2: able to add new metrics to analyze performance		
• S1: hash all passwords for user profiles		
• S2: encrypt all performance data for each user		
• P1: allow read access for coaches		

Table 6: Data Storage CRC Card

# 4.7 User Interface

Smart Serve		
Responsibilities:	Collaborators:	
• F11: end the training session	• Smart Serve	
• <b>F12</b> : resume training session from a paused state		
• F13: display user's performance over a custom time range		
• <b>F16</b> : allows user to adjust training parameters during an active or paused session		
• <b>F17</b> : can be calibrated for a specific table size		
• LF1: have a minimalist design that is easy to navigate through		
• UH1: is intuitive to use		
• <b>UH2</b> : operable using the English language		
• P1: response time for user input must be less than or equal to 100ms		

Table 7: User Interface CRC Card

# 4.8 Shooting Mechanism

Smart Serve		
Responsibilities:	Collaborators:	
<ul> <li>F1: shoots the table tennis ball towards the user at various locations</li> <li>F2: shoots the table tennis ball towards the user at various speeds</li> <li>F3: shoots the table tennis ball towards the user at various Yaw</li> <li>F4: shoots the table tennis ball</li> </ul>	• Smart Serve	
towards the user with spin along 2 axes  • HS1: always hit the table at least once per shot		
• HS2: not shoot the ball faster than 22 $m/s$		
• <b>HS3</b> : have no exposed electrical wiring or components		
• <b>HS4</b> : carries warnings around moving parts		
• <b>HS5</b> : has a button to cease all power to system		

Table 8: Shooting Mechanism CRC Card