

Project Choice & Justification

Tentative Project Name: SmartServe

| | | | |
|-----------------------------------|---------------------------|-----------------------------|---------------------------|
| Christopher McDonald 001312456 | Sam Hamel 001321692 | Harit Patel 001317372 | Nisarg Patel 001322805 |
| Janak Patel 001307060 | Jared Rayner 001311702 | Sharon Platkin 001316625 | |

Last compiled on September 26, 2017

Project Choice

Problem

The system we plan to implement will assist single table tennis players during their training. The current problems with this practice is traditionally two people are required to play the game. The current solution for this problem is propping up one half of the table in order to reflect shots delivered by the player back onto their side of the table. However, this does a poor job of simulating the real game as the elapsed time before the ball is returned is much shorter and the return speed and direction is not true to real play. There is another problem of not receiving feedback or diagnostics regarding the strengths and weaknesses of the player given particular types of shots.

Solution

Our solution will be a complete system which shoots balls towards the players in various ways. A particular shot can be made of different speeds, angles or positions. Computer vision will assist in the analysis of the returns made by the player to give valuable feedback for improvement while focusing on the player's weaknesses for future training.

Project Justification

This project makes a good capstone project because it requires many, if not all of the skills we have learned over our undergraduate education. This includes mechatronics as building the shooting mechanism includes mechanical and electrical components, while also challenging the software students in fields such as computer vision, reinforcement learning

algorithms and data analysis.

Many of the team members are avid table tennis players so this project heavily pertains to their interests. The team believes it will be challenging enough to utilize all of our strengths to make an impressive product that we can proud of.