

**Project and Professionalism**

**(6CS020)**

**A1: Project Proposal**

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**Acknowledgements**

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# **Statement of Proposal**

## **Project Title**

The name of the proposed project is “Chessmate”.

* 1. **Project Statement**

Chessmate is a chess playing bot that engages in a chess match with the user on a physical chess board. It uses a robotic arm to move the chess pieces in the board and image processing techniques to detect movement of pieces on the board.

## **Academic Question**

* How will the bot get the best possible movement for the move produced by the user?
* How will the chess pieces be moved using the arm?
* What will be used to track the movement of chess pieces?

## **Aims and Objectives**

* + 1. **Aims**
* Research on similar systems and their features.
* Gather information on image processing techniques and object detection.
* Gain an understanding on how to create movements for a bot.
* Learn how to create/use chess engines or APIs.

* + 1. **Objectives**
* Develop a chess playing bot.
* Implement object detection to the bot.

## **Artefacts**

* **System to detect movements of chess pieces placed by the user on the board.**

This system is responsible for tracking the position of chess pieces on the board and detecting the moves of the user.

* **Chess Engine**

This system generates best possible moves based on the moves done by the opponent user.

* **Mechanism for movement of pieces in the board.**

This system takes in the recommendations made by the chess engine to physically move the chess pieces on the chess board.

* **Algorithm to find out the pathway of the movement.**

This system finds out the optimal pathway for the chess piece to move from one place to another.

1. **Project Proposal**
   1. **Introduction**

Chess is a 2-player strategy game played on a 8x8 board with 16 pieces for each player. With the aim of trapping the opponent’s king piece (Also called “Checkmate”), the players devise their own strategies and moves to get to that aim.

1. Problem Domain
2. No Proper method of training by playing physical match for newcomers

If a newcomer wants to gain proper experience at chess, he/she have to physically play that game and since they are not well-trained, playing with another professional can be discouraging for them and it is difficult to find the person who agrees to play with an unexperienced player.

1. Costly trainings and coaches

In order to get good at chess, proper training and regular practice is required and the training programs and coaches are expensive to maintain.

1. Project as a Solution
2. Research on Similar Systems

Chess statistics reference: <https://www.statista.com/statistics/809953/global-chess-market-size/>

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