# Final Year Project Plan

#### **Reinforcement Learning for Tetris**

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#### Introduction

Reinforcement learning refers to goal-oriented algorithms, which learns how to maximize along a specific dimension over many steps; in this case, maximize the points won in a game of Tetris over many moves. Like how humans learn to achieve better score, through multiple interaction with the Tetris game environment, Reinforcement learning is just a computational approach of learning from action.

### Objectives / Milestones

- Understand the theory behind Deep Reinforcement Learning and Convolutional Neural Network for Visual Recognition
- 2. Design and implement a Tetris game environment to simulate and visualize the actual gameplay
- 3. Learn how to implement Convolutional Neural Network for Visual Recognition to allow agent to recognize the environment
- 4. Design and implement an agent that can interact with the Tetris game environment
- 5. Reinforcement Learning techniques will be used to train the agent to learn how to behave in the environment
- 6. Agent is required to learn the optimal policy and select the optimal action to perform which maximizes the score of the Tetris game

## Progress Tracking & Reporting to Supervisor

- Bi-weekly meetings will be held to discuss progress and clarify of any doubts faced
- A GitHub Repository will be used to organize the entire project and a GitHub Page (<a href="https://jcodesh.github.io/">https://jcodesh.github.io/</a>) will updated regularly to report intermediate results and stay on track of the project