README.md 10/7/2020

ECE1657 Project: Stochasitc Makrov Games for Multi-Agent Reinforcement Learning

Proposal (10 November)

- 1/2 Page
- Should broadly highlight the research interest of Multi-Agent Learning and its growing need
- Describe the objective of the project (to explore the role of Stochastic Markov Games in MARL and various agent interactions)
- Briefly touch upon the algorithms and their differences (QMIX, VDN, COMA, IQL)
- Describe the environment setup (StarCraft II) and why is this suitable from a Game Theoretic perspective
- End up by laying out the outcomes expected (coordination must prevail, agent ineractions vary as per cost reduction, obtaining optimal strategies to defeat the enemy)

Literature

- QMIX, VDN, COMA, IQL, Shimon Whiteson papers, Jakob Foerster thesis, etc. for algorithms
- MARL Review Papers, Reports, Surveys, etc. for Markov Games
- Should cover thorough background from Game Theoretic and RL perspective