Bidirectional Search That Is Guaranteed to Meet in the Middle

By:

Aman Peshin - 1225476655 - apeshin@asu.edu Vishal Jaimin Vakil - 1225551353 - vvakil1@asu.edu Sandeep Kallepalli - 1225463655 - skallep2@asu.edu Appari Lalith - 1225493945 - alalith@asu.edu

Meeting 6:

Scribe: Aman Peshin

Meeting Date: 5th December 2022

Meeting Attendance: Aman, Vishal, Sandeep, Appari were present

Expectation from each team member: To discuss the results of the project and status of the

report.

Collective conclusion: On an average we saw that bidirectional performs better than A*. These could be due to number of factors such as branching factor, closeness to goal, and the number of paths that exists between start and goal state.

Agenda of the meeting: To discuss the results and further modifications for final submission.

Task progress:

Milestone 1: Getting started with the Project (Understanding of the topic and project requirements.) - 100% complete.

Milestone 2: Literature Survey (Gaining deeper knowledge about the tasks that needs to be done in this project.) - 100% complete.

Milestone 3: Developing the code for Bidirectional search implementation - 100% complete.

Milestone 4: T-testing - 100% complete.