CS 472 Artificial Intelligence

Weekly Project Team

Class Presentation Report

<u>Team #:</u> 2 <u>Project Title:</u> Urban Evac

<u>Week #:</u> 6 <u>Date:</u> February 28, 2017

<u>Team Members Present:</u> Bradley Griffee, Rebekah Warnock, Giovanni Gaito, Grant Doohen,

Shaun Cross, Nasi Robinson

<u>Team Members Absent:</u> None

Summary of presentation:

Today we talked about what we believe makes our project AI and what our sources of data are for our project.

Points raised:

The major point brought up was that our project is inherently one of intelligence because the nature of the problem is that of a route finding machine. This means that through learning the environment and reacting to changes in it, effectively we are already acting as an intelligent agent.

Followup:

Moving forward we believe we can continue to make our agent even more intelligent by having more ways it can learn about the environment. For example, rather than just rerouting people based on inputted closed roads we could try to also identify new congestion through the GPS locations we can poll.