Map Path Finding with Realistic Conditions Computer Systems Tech Lab 2006-2007 by Olex Ponomarenko Third Quarter Background Abstract

runtimes.

aspects of traffic movement such as traffic have traffic lights and stop signs. graph traversal technique.

The entire project is also designed to be added factors such as traffic lights and stop easily testable, flexible, and scalable. All of signs, the program will avoid most of the flaws the parts of the project, from the shell to the of Google Maps and similar programs final heuristic will be designed and created complicated series of smaller roads leading to with a large-scale problem in mind. the destination.

An abstract representation of a map will Navigating a map has been a common be used to incorporate realistic conditions Artificial Intelligence problem for a number of not currently in place in commercial path years. Sites such as Google Maps and finding programs. Along with a visual display, MapQuest are common examples of map my project could also be used as a tool for traversal. But they often disregard all aspects educating students on different types of of traffic besides speed limits, and come up search algorithms, memory efficiency, and with very complicated paths that would in reality be slower than a simpler path, simply The plan is to incorporate more realistic because the more complicated path would

light and stop sign delays in order to provide Usually such commercial programs simply better paths through a map. In the process, a use speed limits multiplied by the distance of random graph generator will be created, the road to approximate travel time in their incorporating locations, intersections, and heuristics. On smaller roads, this is often different size roads (ranging from a small wildly different than the actual travel time on residential road to an interstate highway). An those roads. The main cause of this is the efficient heuristic will incorporate these failure to consider traffic lights and stop signs aspects into an A* algorithm or a different (not to mention traffic congestion) by said commercial graph traversing programs. With

Methods and Results

The python language is being used to create the problem and solve it. Java is used to display the graph, in a similar manner to the figure on the right.

path between locations, which means the answer is always the optimal path. The heuristic used will be highly sophisticated and thoroughly tested with the use of a random graph generator.

The program outputs nicer, simpler paths than one would expect from conventional speed-limit-only map path finding programs. The program will work for any input scale within reasonable limits, and the random graph generator will produce maps where each point connects to each other point. This generator random graph is key to randomizing and optimizing my heuristic and outer program shell.

Figure

The figure below shows a simple graph of six locations, two intersections, and a highway (thicker line) in between some of the points. This is the of abstract type map A* search is used to determine the fastest representation that I will use in my program.

