Tom Dale

FinalSummary.doc

7/24/2016

Traffic Simulation Final Summary

After finishing my CS 273 final project I can reflect back on much I’ve learned about data structures, general programming, and the way intersections handle traffic. The development process what the longest I have yet gone through, but upon completion I am very satisfied with my work. After CS 273 I feel confident in manipulation of data in C++ and perhaps more importantly how to tackle a problem that is initially overwhelming.

My findings from my traffic simulator mostly agree with my hypothesis stated in my

Y axis = average car time (seconds) X axis = average cars per hour Line % = distribution of

What changed

What I learned