

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
Peter M. Husman	
Droject Title	38674
A Computer Traffic Simulation: Vehicle Throughput agross a Grid of	
Intersections Varying Driver and Car Parameters	
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Abstract (
This computer simulation was created to produce a more accurate model of a	c taking into account
realistic driver behaviors.	it, taking into account
Methods/Materials	
The simulation was written on a computer in C# and developed in Visual Studie 2017. The code was	
stored in a git repository and the changes were logged and managed with GitH	
The simulation was analyzed by how many cars passed through the test environ	iment as compared to the
parameters included an acceleration and deceleration constant a maximum spec	ed and a target headway
Each intersection is assigned light timing at the beginning of each trial	
Results	
The trials were able to approach high car survival rates in some cases almost 9	0%, as the algorithm was
improved over time. The throughput percentage for the simulation varied slight	ly in each trial, as the
Conclusions/Discussion	
The simulated cars were able to replicate some behaviors seen in real cars with real drivers. According to	
the research, drivers on a road without a bottleneck exhibit three behaviors: a period of acceleration, a	
period of stability, and a period in which the cars slow down in a jam. In the simulation, these behaviors	
also exist in a very visible form.	
Summary Statement	
This computer simulation of traffic modeled cars as independent units, each im	nlamenting a basic
algorithm has down ternal and environmental factors to achieve somewhat re-	alistic behaviors to
eventually predict routes and flow.	
Help Received	
I wrote and executed the simulation and the data analyzer by myself. Stan Khay	kin taught me the concept
of linked lists.	