**Evaluation:**

What the system currently does?

what worked well, and what didn't? how did you do relative to your plan?

* Worked: The cellular automaton model
* Did not Work: JTable so we used Graphics

what changes were the result of improved thinking and what changes were forced upon you?

* What were the effects of changing the visualisation of the simulator from JTable to using graphics to illustrate maps.

Openness:

The traffic simulation currently has the Cellular Automaton model to allow the vehicles to left or right,

* The simulation currently uses a Cellular Automaton Model to allow...
* Can other models be implemented to enable other simulations...
* two models make contradict each other which as a result will make each other redundant, its like a IF statement, if you tell a vehicle to go and then statement saying it to go down, then it will contradict each other which as a result make each other redundant since the vehicles would not know which model to listen to.

Scalability:

* Can we add additional features to the software system even after it has been programmed and finished

Transparency:

* Model and algorithm behind an interface. Used an interface...

Performance:

* alter time stamp

Concurrency: threads

how did your team work together?

Future Work?

Find substitute model to current the model that we are using

Make actual cars - make the squares a more realistic car - show the example of the ring road in the internet.

slow down traffic based on cars behind and in front - road closure, emergency - add extra features to the traffic management