# Traffic Simulator

KeepItClean

February 2016

# 1 Project Description

# 1.1 Project Aim

#### **Project Background**

Traffic simulation software plays an important role in defining the effective traffic management policies. A traffic policy must be simulated and verified before it is actually implemented in real life. Otherwise, it might harm road users safety and traffic efficiency.

There are a lot of factors contributing to road accidents and traffic efficiency. The major factors include speed, traffic light timing and drivers behaviours. For instance, in 2013, in the UK, 3,064 people were killed or seriously injured in crashes where speed was a factor.

Therefore, this project will simulate traffic management policies focusing on those 3 main factors ie. Speed limit; Traffic light timing; Drivers behaviours.

The software will test different policies relating to these factors and analyse the traffic efficiency and safety in relation to traffic density, enforcement policy and drivers behaviours.

The analysis will be based on the following metrics:

- Probability of crashes (%): percentage of crashes in total vehicles per session. This metric is to measure the safety of the policy
- Average speed: average speed of vehicles in a session. This metric is to measure traffic efficiency and reliability.

### Project Scope

The software is to simulate the traffic management policy following UK highway code which is left-lane oriented and using the speed limit within the range of speed limit defined in the UK highway code.

Within the constraints of time and resources, the projects scope includes:

- Controlled Map: Minimum multiple-lane roads and a junction. It should support the scalability to a complex traffic network (ie. Multiple roundabouts, multiple junctions, multiple traffic lights, bus lane).
- Vehicles: Simulate multiple types of vehicles, which include at least cars and ambulances (emergency vehicle) and at least three classes of drivers behaviours (reckless, cautious, normal).

- Policy: the project must support at least fixed control policy (traffic light timing, speed limit). It should be scalable to variable control policy.
- Simulation engine: must test the policies with different levels of traffic density.
- Report: Must provide the statistics and calculates metrics as above.

# 1.2 Project Approach

Management Approach: Scrum The team decided that due the nature of the project, they needed a strategy that allowed increments of progress, as well as a product ready to deliver. We are going to follow the Scrum methodology focused in the team goals and needs. Even when people will be assigned to a specific role, it does not mean that she or he will be only do tasks related. Tasks will be assigned according to the Sprint number, task complexity, and task completion percentage. The Scrum methodology will be modified according team needs and only task progress will be reported.

Taking in account the available development weeks, the Sprint length was defined to last two weeks. At the beginning of each sprint a Scrum Planning Meeting will be held. This is where the team will decide what will be the next target deliverable for the sprint. The daily stand up meeting will be replaced by mechanisms explained in the Communication Process subsection. Next the role assignation is shown. Scrum Master: Daniel Mendoza. Product Owner: All the team will be involved. Development team: All the team will be involved.

**Technical Approach: Java** The team made the decision to develop in Java SE because it was the technology whom all team members have at least some experience.

The next thing that motivate us to chose this technology was the necessity to reduce complexity as much as possible from the beginning due a tight development schedule.

By using Java we are removing the need of have a manual memory management in order to avoid memory leaks.

Java also give us a way to easily deploy the software in many platforms without having special implementations for each one. This reduces development time and removes the platform concerns.

Quality Management: Unit tests and Test Apps Quality of the software will be tracked during every iteration. The strategy we are going to follow is create unit tests for each subsystem, as well as testing applications when necessary.

To develop unit test we are going to use the JUnit framework. It is a widely used way to develop unit test, therefore it will be easy to investigate implementation strategies for our project.

Each sprint will have two test tasks by default: Integration Test and Regression Test. The integration test will consist in test the subsystems interactions that changed after the development work has being completed. The regression test will consist on a set suite of predefined minimal features of the system that have to be executed in order to make sure previous functionality works as expected.

## 1.3 Project Schedule

For this application, we have total 4 iterations after the Intermediate Report (1st Report). Detail for milestone can be seen in Table 1. The detail for iterations and the project functionality can be seen in Table 2.

# 1.4 Initial Progress

Our works so far is the design of the application, including the UML for classes and objects that we need.

# 2 Project Organisation

## 2.1 Role Management

indent The group has devised a modular multi-tiered architecture. This will aid in our our organisation as individuals within the group can work on a specific module, module class or function of the program and later integrate it within the collective design. This will also allow the group to rotate positions and collaborate for a bigger depth of understanding.

Our roles are based on 5 key components:

- Daniel will be building the session manager that overlooks the programs operation. He is also the scrum master.
- Retno will design the the vehicle, or the vehicle object, and populate it with properties

Table 1: Project Milestones

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Milestone	Deliverable	Date	Dependant Upon				
1st Report	Intermediate Report complete (Iteration 0)	Feb 9	Intermediate Planning and Initial Progress				
Initial	Application Ready (Iteration 1)	Feb 18	First iteration of bugs fixed. Iteration 1 features implemented. Program ready for unit test.				
Mid	Application Ready (Iteration 2)	Mar 3	Second iteration of bugs fixed. Iteration 2 features implemented. Program ready for unit test.				
Pre-Final	Application ready (Iteration 3)	Mar 17	All features and bugs fixed. Program finalised.				
Final	Report complete and application ready (Iteration 4)	Mar 31	Completion of packaging and program. Final report ready. All testing done.				

- Rosie will design the policies
- Ian will work on the roads, or the environment in which the vehicles interact,
- Abdel-Rahmanwill work on the visual GUI component of the software Since the project will be relatively of small to medium size, the group will facilitate job rotation at every iteration of development. This will be done to increase depth and breadth of understanding of the project by all members, as well as allow for a more flexible work distribution. Meeting procedures:

# 2.2 Meeting Procedures

The team meets regularly on Monday of each week, and arranges further meetings during the week if needed. The meeting agenda is guided by the aforementioned schedule and milestones, and is devised by the team members periodically. Real-time informal communication is done through a dedicated whatsapp group.

#### 2.3 Collaboration Tools

Other than Githib for sourcefile development, the team uses Trello for taskllist management, Whatsapp for informal communication and googlemainling list for deliverables. Google Hangouts will be used as a video conferencing tool when nesscary.

#### 2.4 Process Handling Peer Assessment

For the purpose of peer assessment the team has devised four criteria by which they will judge their own and each other's success. Higher points will be awarded to team members who display their ability to follow the criteria. Points will also be awarded for team members who go above and beyond what could be reasonably expected of them.

#### 1. Punctuality/ Availability

Showing up for meetings and joint coding sessions on time, as well as submitting required work on time. Making oneself available for pair/group design, coding, and testing sessions.

#### 2. Communication

Maintaining communication with the team throughout the process. Being open to questions about your design decisions. Being a team player.

#### 3. Innovation/ Pro-activity

Suggesting imaginative ideas, finding innovative solutions to the software decisions.

#### 4. Functionality

Following through on the software deliverables. Making sure that you deliver the best piece of software you can by following the principles of software development, design and testing.

# 2.5 Communication Process

With teamwork, software can be produced that is greater than the sum of the individual members. The diversity of team member's skills allows each to learn and teach as the project progresses. Three points will be emphasized.

- Meeting: We replaced the daily scrum meetings by having two weekly meetings Mondays and Thursdays.
- Tools: Trello to keep track of tasks and share progress. Whatsapp group for keeping the team updated on what daily activities are being undertaken.
- Conflict Handling

The team recognizes that with any collaborative piece of work, there is the potential for conflict and disagreement. The first line of defence is that the team will maintain an ethos of openness and understanding. If the team can keep the confidence to comment on each others ideas and decisions without fear, then a large number of potential conflicts will be stopped before they become a problem.

In the unfortunate event of conflicts developing. The issue will be presented to the group as a whole at either the Monday or Thursday Scrum meeting. Each one of the points of contention will be discussed thoroughly, and team members will be allowed to vote on their favoured way forward.

Table 2: Project Iteration							
Iteration0	Iteration1	Iteration2	Iteration3	Iteration4			
Requirements	FT1:Map-Lane	FT5:Map-	FT7-2:Map-	Final			
		Roundabout	Complex	Report			
System Architecture Design	FT2:Map-Junction	FT7-1:Map- Multiple Roundabout	FT-10:Vehicle- Buses	Final Bug Fixing			
Component Detailed Design	FT3:Map-Traffic Light	FT14:Vehicle- Driver's Be- haviour	FT17:Policy- VariableControl	Final Testing			
Initial Report	FT4:Map-Road	FT15:Vehicle- Emergency	FT22-2:GUI- consolidated added vehi- cles/maps and animation				
	FT6:Map-Network	FT20:GUI-	FT23-				
	Boundary	Roundabout	2:Optimal Simulation Engine				
	FT18:GUI-Lane	FT21:GUI- Consolidated and Animation					
	FT19:GUI-Junctions Traffic Light FT21:GUI-Multiple Vehicles FT8:Vehicle-Generic FT9:Vehicle-Car FT12:Vehicle- Acceleration Period acceleration FT11:Vehicle-Traffic Light FT13:Vehicle-Change Lane Direction FT23:Simulation Engine FT16:Policy-Fixed Control Policy	FT24:Data log and analysis					