

KING'S COLLEGE LONDON

TRAFFIC SIMULATOR

GROUP PROJECT

Team Diversity

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1 Introduction

1.1 Background

Over the past few decades, the world's population has been continuously increasing which is becoming a big issues in many countries. This has resulted in overwhelming traffic in the most cities around the world. City planners are therefore looking for ways to solve problems caused by traffic congestion. There are many theories and methods to handle this issues. For example, in Bangkok, priority lanes are used at peak hour to relive traffic congestion. Above all, any theories and methods which are applied for solving this problem will need to be used together with a good traffic management policy.

In this report, we will explain how our traffic simulator works and how the simulator implements two different traffic management policies. These policies can be compared and therefore give implication which policy would be more likely to solve problems in the real world. This traffic simulator are supposed to be an abstract models of the real world, so if a policy works well on the simulator it probably will work well in the real world. This is the reason why traffic simulators are made.

1.2 Descriptions

The traffic simulator is an abstract model of actual real world traffic. Roads can have multiple lanes which can go in either direction. The traffic is left lane oriented, as in the UK. The simulator has cars and buses, which differ in size and speed. Drivers can be either cautious, reckless or normal. There are two different traffic management policies fixed time policy and congestion control policy. These policies are compared by average time each vehicle is in the system. Our opinion is that two types of vehicles and three types of driver behaviour gives enough diversity for comparing the different policies, more types of vehicles wouldn't give more accurate results.

The simulator will be programmed in Java programming language. The simulator will have a graphical user interface (GUI). The GUI is created with the help of JavaFX software platform. The rational for using a GUI: 1. Better visualisation and understanding of code during development, i.e. actually seeing what is happening when programming. 2. When the final product is ready users can see the road system and the cars and therefore get a better understanding of how the road system is and how the policies work. Opposed to just get the result log and results of which policy is superior and have no visual understanding of what happened.

1.3 Objectives

Our initial objectives for this project where as follows.

- To develop a traffic simulator program which has the following structure: two types of vehicles, three types of drivers, functional road system with many roads

and lanes, junctions, intersections and traffic lights.

- To compare two different traffic management policies: Fixed Time Policy and Congestion Control Policy.
- To examine how the system reacts in an emergency period by injecting an ambulance to the simulation.

1.4 Scope

- Each road can have multiple lanes, which can be in the same or opposite direction.
- British traffic is left-lane oriented.
- The system has only two types of vehicle (cars and buses).
- There are three types of driver behaviour which is cautious, reckless, and normal.

1.5 Methodology

- I. Analysing: requirement
- II. Planing and Organising: schedule and assigned task
- III. Developing:
 - Software: used Java
 - Source code: stored at GitHub
- IV. Evaluating:
 - Program
 - Peer Assessment
- V. Reporting:
 - Document: written in LaTeX
 - Presentation

1.6 Schedule

The development phase (10 weeks) was divided into three iteration. In the first iteration (week 1 to week 4), our team focused on requirement and design. After we had committed to a plan, we started to develop the simulator. In the second iteration (week 5 to week 7) we continued to complete tasks and functions that we had defined as mandatory as well as starting to work on implementing the traffic management policies and we started to make unit tests. In the last iteration (week 8 to week 10) much work was done on fine tuning the implementation on the traffic lights and the policies to get correct

results. Evaluation of the whole project was also done. However, the emergency strategy was left out due to lack of time. The detail of traffic simulator progress is illustrated in figure 1.

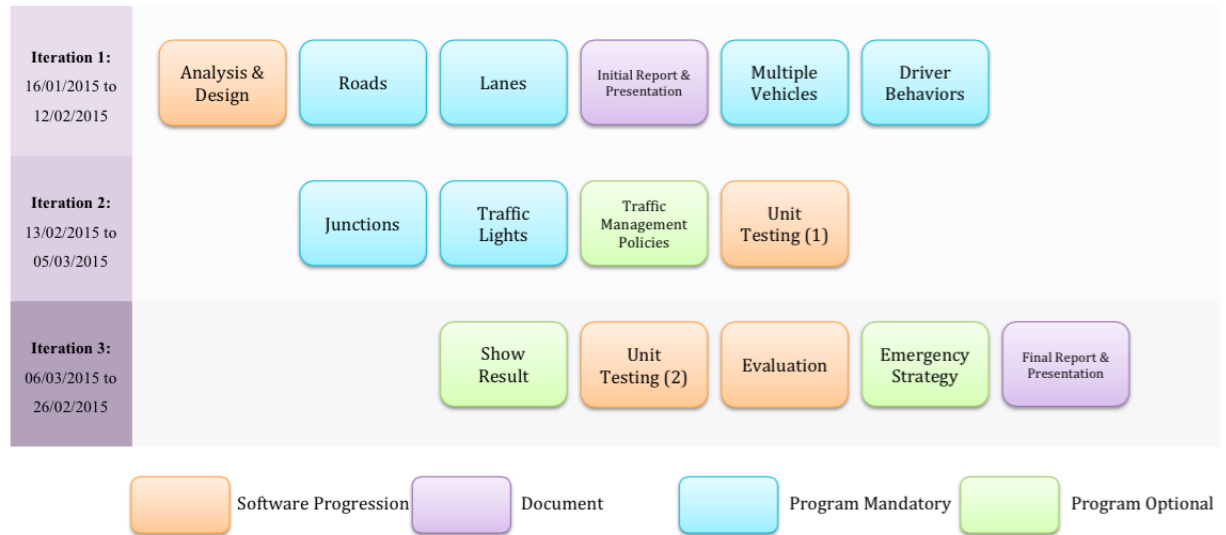


Figure 1: Schedule

1.7 Obstacles

Culture and Language :

Our member come four different countries (Hungary, Iceland, Thailand and Uganda) in three different continents. English isn't the native language for any member. Those cultural and language differences have been an obstacle we have had to face.

Communication is one of the most important aspect for team work. So when we have had a difficult time explaining our thoughts and meaning we have tried to use other means of communication. For instance, pictures and picture drawing have been used a lot to help other members understand some point or a concept.

Skill and Background :

The teams members have different skills and background in programming. Some members have worked or are currently working as software developers and some have little experience. However, this project is also about communication, reporting, presentation and more.

We quickly discovered the strengths and weaknesses of each team member. This has always been taken into account when allocating of work. So we have tried to use our strengths to our advantage. We have tried to help each other with tasks, for instance, a member that has much knowledge on some tool helps another member to understand how to use that particular tool.

Time :

We had only 10 weeks for developing the traffic simulator. That is not a long time if taken into account that team members didn't know each other beforehand.

However, we had a task schedule for each person in deep detail. That helped us to follow up our task and complete the project on time.

2 Review

2.1 Related work

In today's world a lot of effort is made to make transportation as good as possible. For most countries and cities the road systems is a vital part of it's transportation system. With the ever growing population and increasing purchasing power of the public, good traffic control has never been as urgent. Changes to road systems are hard to make and drivers wouldn't be pleased if many experiments were made on live traffic. That's why traffic simulators play a big role in increasing the quality of the road system. Any change can be simulated and the result of the change can be analysed. There are many challenges that traffic simulation creators face. Trying to predict the behaviour of drivers and the synergistic effects of different factors can have on a driver behaviour is perhaps the most challenging, the goal is to make it as realistic as possible.

Many traffic simulators exist as well as many papers and books on that subject. In this module we were given two papers on traffic simulation for inspiration for this project and an insight into this field. Sewall, Wilkie, Merrell and Lin [7] presented a novel method for the synthesis and animation of realistic traffic flows on large-scale road networks. Their technique is based on a continuum model of traffic flow they extended to correctly handle lane changes and merges, as well as traffic behaviours due to changes in speed limit. They demonstrated how their method can be applied to the animation of many vehicles in a large-scale traffic network at interactive rates and showed that their method can simulate believable traffic flows on publicly available, real-world road data. They furthermore demonstrated the scalability of this technique on many-core systems.

Namekawa, F. Ueda, Hioki, Y. Ueda and Satoh [2] spent several years developing a general purpose road-traffic simulation system to analyse road traffic jams. The concept of their system was using the running line model as opposed to fixed road-network information database, which is not effective in their opinion. Their simulator uses the a cell automaton model.

2.2 Theory

1. **Driver's Behaviour:** In the report, we categorise the driver's behaviour into three types (normal, cautious, and reckless). In the program, driver's behaviour is defined by the speed of the vehicle, as followed.
 - Normal: This driver respects the traffic laws, his speed is under the speed limit.
 - Cautious: This driver drives slower than normal drivers. He is very careful and avoids danger.
 - Reckless: It is obvious that reckless driver drives faster than average speed. It may be overtake the front vehicle or change lanes immediately, does not

have much respect for traffic laws.

2. **Passenger Car Unit:** There are a number of types of vehicle in the traffic which and can vary between locations. Traffic modelling utilises a common unit, known as Passenger Car Unit, to standardise general traffic. SCPtransport [6] states that “A Passenger Car Unit (PCU) is a method used in Transport Modelling to allow for the different vehicle types within a traffic flow group to be assessed in a consistent manner.” TFL (Transport for London) [8] is defined PCU value in table 1.

Vehicle Type	PCU Value
Pedal Cycle	0.2
Motor Cycle	0.4
Passenger Car	1.0
Light Goods Vehicle (LGV)	1.0
Medium Goods Vehicle (MGV)	1.5
Buses & Coaches	2.0
Heavy Goods Vehicle (HGV)	2.3
Articulated Buses	3.2*

** Recent research conducted for TfL has suggested this to be an appropriate PCU value for articulated buses³⁶.*

Table 1: PCU

3. **Road Intersection:** According to Andy Chow Lectures 11-12, [1] points out that a road intersection or a junction is a location where multiple roads intersect. This can be divided into five types of intersection, as shown below
 - Uncontrolled: no signs or road markings
 - Roundabouts: traffic circulates around a central island and leaves at a chosen exit
 - Priority: signs and road markings indicate way
 - Signal Control: priority as indicated by signal
 - Grade Separation: conflicting traffic stream, having different level
4. **Traffic Signal Lights:** Traffic Signal or Traffic Lights is a set of coloured lights to control the flow of traffic on the junction. It may use in different meaning or types in another country. In the United Kingdom, the meaning and types is followed
 - RED: stop and wait behind the stop line on the carriageway

- RED and AMBER: stop and do not pass through or start until GREEN shows
 - GREEN: may go on if the way is clear, take special care if you intend to turn left or right and give way to pedestrians who are crossing
 - AMBER: stop at the stop line, you may go on if the AMBER appears after you have crossed the stop line or are so close to it that to pull up might cause an accident.
 - GREEN ARROW: same as GREEN but may go on in the arrow sign.
5. **Traffic Management Policy:** In this paper, we will focus on two different traffic management policies— Fixed Time and Congestion Control. Those policies will be compared which one is better by the average time each vehicle spends in the system. Each vehicle will have a timer that starts when it enters the system and gets written to a log when the vehicle exits the system. Therefore, the average time that a vehicle is in the system is calculated and the policy that generates lower average time is considered better.
- Fixed Time: This is about the peak period and off-peak period during a day which has been applied to a system. The concept of this policy is very simple. In a peak time period, the green light on the desired direction, especially in the business centre area, will be longer than other directions. And off-peak time period, it will be set the traffic light time equally. which is no one the get more priority.
 - Congestion Control: This policy is the policy that automatically changes the duration of the traffic light due to a congestion of the traffic in a simultaneous time. In this programme, the congestion is set by the PCU (Passenger Car Unit) in the road which those vehicle waited. The program will calculate the PCU in every road at this intersection. Suppose that the program has four path—A, B, C, D. If path A has the highest PCU , path A will get a first priority. After the cycle time, the program will calculate the PCU in this junction again.

3 Requirement and Design

3.1 Requirements

- The simulation should simulate individual vehicle operating in different parts of a road network
- The Simulation should have an entry point and exit for vehicles
- Vehicle should have an entry point and exit points
- The Simulation should have different individual behaviours for different vehicles
- The simulation should keep track of vehicles journey
- The simulation should consider support for emergency services
- The simulation should compare different time/traffic management policies
- The simulation should time the duration of the simulation
- Updates on simulation clock should update all parts of the simulation
- Simulation engine should record vehicle positions, new entries and exits and other data and update state when moving to the next tick

3.2 Design

Figure 3 has a UML diagram of the most significant parts of the system. A larger version of this figure can be found in appendix D.

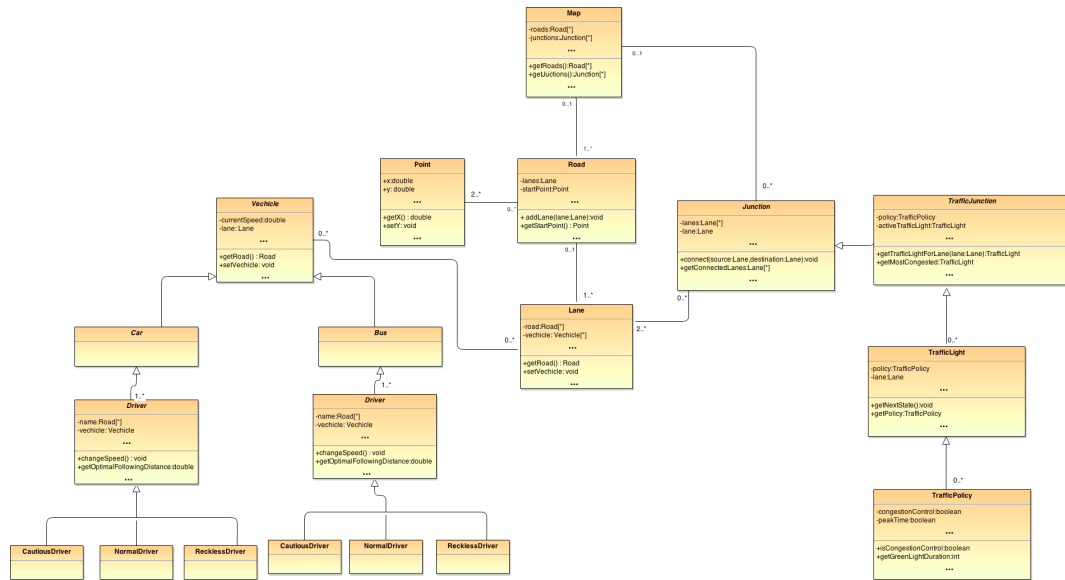


Figure 2: UML diagram

4 Implementation

4.1 Maps

Modeling the roads is a fundamental part of every traffic simulator software. We have designed ours to be very flexible from the ground up. The four main classes that our program's road model is built upon are:

Map

A container class for the Road and the Junction classes. The Simulation class requires a Map object.

Road

A road object has a start and an endpoint and can have many lanes. A new lane can be added by calling the `addLane(direction)` method.

Lane

Vehicles can enter and exit lanes. A lane has a direction that can be identical or opposite to its lane. The position of the lanes are calculated dynamically when it is added to a road object. Drivers can get information about other vehicles from a lane.

Junction

Connects lanes together at the end of the road. The junction class can be subclassed to implement different rules for traffic management. `TrafficLightJunction` is a subclass that adds traffic lights to every entering lane object.

The following code snippet demonstrates how to set up two roads with two lanes that are connected in a traffic light junction:

```
Road road1 = new Road(new Point(0,0), new Point(100,0));
Lane lane1 = road1.addLane(Lane.Direction.IDENTICAL);
Lane lane2 = road1.addLane(Lane.Direction.OPPOSITE);
Road road2 = new Road(new Point(100,100), new Point(100,Lane.LANE_WIDTH*2));
Lane lane3 = road2.addLane(Lane.Direction.IDENTICAL);
Lane lane4 = road2.addLane(Lane.Direction.OPPOSITE);
TrafficLightJunction junction = new TrafficLightJunction(new TrafficPolicy(true, true));
junction.connect(lane1, lane4);
junction.connect(lane2, lane3);
```

Since the constructor in the road class takes two points, roads can be not only horizontal or vertical but diagonal as well. Furthermore, a road can have any number of lanes. This enabled us to model quite complicated maps for the simulations, but also made the implementation a bit more complicated compared to a grid based solution.

4.2 Drivers & Vehicles

The abstract class `Vehicle` has all the logic that is needed for the vehicles. The `Bus` and `Car` classes inherited from the `Vehicle` class and these classes pass different values to the `Vehicle` class. Making cars and buses have different speed, acceleration, deceleration and size. The vehicle class keeps record on what lane it is currently on and also what lane the vehicle will enter at next intersection. The next lane decision is made as soon as the vehicle enters a lane. That makes it easier to keep correct distance between vehicles at intersections.

The abstract class `Driver` has all the logic that is needed for the vehicles. The `CautiousDriver`, `NormalDriver` and `RecklessDriver` classes inherited from the `Driver` class and these classes pass different values to the `Driver` class. Making the different drivers have different acceleration and deceleration.

When initiating a vehicle (car or a bus) a driver, either cautious, normal or reckless needs to be specified.

4.3 Traffic Policies

We have designed the system with two traffic policies which are to be set before starting the simulation. These traffic policies are as follows:

Fixed Time operates with two configurations peak time and off peak time. During peak time the duration of the green light is twice that of the duration of the green light during off peak time. This is to cater for the increased traffic during peak time

Congestion Control policy takes into account the number of vehicles on the different lanes at the junction. The justification for this policy is that we have situations in the fixed time policy where we have a green light on an empty lane while some other lane has cars waiting.

These policies are implemented in the traffic junction class and are passed as a parameter to this class's constructor to ensure that every junction is created with a policy. Below is a code fragment on how to check for congestion:

```
private TrafficLight getMostCongested(){
    HashMap<Double, TrafficLight> hm = new HashMap<>();
    for(TrafficLight tf : trafficLights){
        List<Vehicle> vehiclesOnLane = tf.getLane().getVehicles();
        double totalLengthOfVehicle = 0;
        for(Vehicle v : vehiclesOnLane){
            totalLengthOfVehicle = totalLengthOfVehicle + v.getSize().height;
        }
        hm.put(totalLengthOfVehicle,tf);
    }
}
```

```

        Iterator<Double> keySetIterator = hm.keySet().iterator();
        double largest = 0;
        while(keySetIterator.hasNext()){
            Double key = keySetIterator.next();
            if(largest<key){
                largest = key;
            }
        }
        return hm.get(largest);
    }
}

```

4.4 Running the Simulation

The simulation class plays a central role in the program. It stores a map object and an array of vehicles, and handles the steps of the simulation.

On our GUI three different maps (Small Town, New York, London) are available which belong to separate subclasses. In these subclasses the init method is overridden and it creates different maps. Other settings, such as peak time and the selected congestion control policy can be passed to the simulation object.

The simulation class contains a timer that is responsible for calling the step() method on its elements. This method is prescribed by the ISteppable interface that is implemented by all the classes that has time dependent behaviour.

A number of statistical calculations are also made in this class. For example the shortest, longest and average time spent in the system of the vehicles can be retrieved from here.

4.5 Testing

Because the navigation of the user interface is very simple and the system doesn't depend other systems our opinion was that unit testing was the most useful method of testing we could use. For unit testing we used the JUnit library. JUnit is a very easy to use library and has been important in the development of test-driven development (TDD). We set out to use TDD for the most of the project but that was too time consuming so only parts of the project were developed with TDD. The parts that were developed with TDD were the creation of roads and lanes.

4.6 Graphical User Interface

In our application, JavaFX is selected as a graphic platform to be used. This platform allows developers to create an application on various platform such as desktop, mobile,

or web. Furthermore, this platform introduce the use of cascading style sheets (CSS) to decorate the interface. This way, coders won't have to worry about decorating the interface themselves in their codes and let CSS designer to handle this instead. Although in our application the use of this benefit haven't been implemented along with the java code but we think that this is a very helpful technique worth mentioned from JavaFX.

Our application consists of 2 stages, which are both a top-level container of JavaFX, one is the main stage that will show a simulation and another one is the one used to show a simulation's result. The first stage is separated into 2 parts by using Border pane. This pane works like BorderLayout in Javaswing but in JavaFX this layout is implemented into a pane rather than being one of the layout to be set into an empty pane. The followings are put into left and center region of this border pane respectively:

4.6.1 Main Stage

The first stage is separated into 2 parts by using Border pane. This pane works like BorderLayout in Javaswing but in JavaFX this layout is implemented into a pane rather than being one of the layout to be set into an empty pane. The followings are put into left and center region of this border pane respectively.

4.6.2 Canvas

Canvas is a node that is a blank image. This node can be painted on using GraphicsContext class object. Our canvas has a width of 800 pixels and height of 600 pixels so we don't have to worry about how our application will run in different screen resolution since this dimension is probably comply with all present screen resolutions.

To draw a simulation, we can call a GraphicsContext object from canvas itself using `getGraphicsContext2D()` and by doing so, we can manipulate the canvas with various methods from GraphicsContext like `fillPolygon(double[] X, double[] Y)` which will draw a polygon with specified fill colour from a set of coordinate X and Y.

To draw roads, we can call an above method and get a set of parameters from a simulation class which contains a list of roads. Each road can provide its own coordinate at each corner so we use this as elements to be added into a set of X and Y coordinate. Because this is a "fill" type method which will also paint an enclosure of a polygon we can provide only 3 points to the method which these are `leftStartPoint`, `leftEndPoint`, and `rightEndPoint`. The method automatically close the gap between a start point and last point with a straight line and fill a polygon afterwards.

For vehicles, we have already provided a picture for each type of vehicle in a JPEG format and draw these pictures based on what type of vehicle we are dealing with from a list of vehicle provided from simulation class. There is a useful method in Vehicle class called `getDisplacementVector()`, using this method along with the one in Point class

from utils package called `angleVectorDegree()` we obtain an angle in which a vehicle is running compare to a horizontal line measuring In counter-clockwise manner. After we obtained a value of angle, a method called `drawRotatedImage()` will do a job to draw a vehicle picture onto a canvas. This method, again, call another method `rotate()` which receive 4 parameters consist of GraphicsContext object, angle value, x-position, and y-position where these x and y form a coordinate in which will be an anchor point of the rotation. After that, we create a rotate class object by using above parameters. This rotate class object will perform a calculation in order to make a GraphicsContext rotate before we actually draw something using it. After we have rotated the GraphicsContext, we can normally draw a picture onto a canvas. Note that all of these happened after the start button is pressed, which the button will send a signal to start a simulation.

4.6.3 Settings panel

In this panel, we take an advantage from JavaFX features called HBox and VBox, which will place objects horizontally and vertically next to previous one by specified insets. The idea is to put many Hboxes into one VBox but since radio buttons still require us to put them in vertically, so we have put one VBox into Hbox to be able to put radio buttons in their correct position. Figure 4 given below will give an overall image of how we put each component together within this pane (HBox indicated by red border, VBox indicated by black border and object are indicated by blue green border).

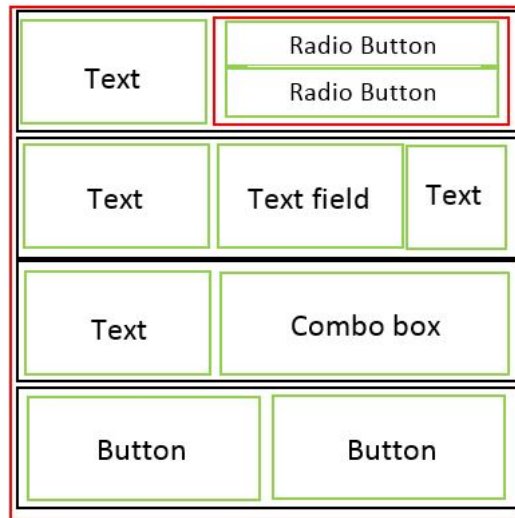


Figure 4: HBox and VBox

4.6.4 Result stage

This stage will only appear after the simulation has ended and user press the result button that locates aside of the start button. A simulation will pass various information onto a new stage which will behave as child of the main stage. This means that some

behaviour like minimizing and closing will be done to this stage too, if it's happened with its parent. This stage use GridPane which allow us to create a table-liked contents to show to users. A constructor required enough data from a simulation to create a report to user of a current simulation that just has ended.

5 Team Work

In this chapter we'll describe how we worked together during this project, including the tools and processes we used to facilitate group work. We'll will not reflect on what went wrong and what worked well, that is the focus of chapter 6 - Evaluation.

5.1 Methodology

A slightly adjusted Agile methodology was used for this project. What is meant be that is we did not follow Agile to the bone but we took bits and pieces from Agile that we knew from previous studies and work experience. The bits and pieces we chose to use from Agile are things that we believed would work for us in this project, i.e. iterations, user stories, roles and we used test driven development to some extend.

5.1.1 Roles

Balázs Kiss: Lead programmer

Eddy Mukasa: Architect

Yukolthep Visessmit: Graphical designer

Pongsakorn N. Riyamongkol: Project Manager

Snorri Hannesson: Tester and Coordinator

Each member of the group had a responsibility to oversee one aspect of the project but was not expected to do all the work defined in his role. I.e. each member should/could do some programming but the lead programmer should oversee the code and make sure nothing is missing and everything is done properly. The same goes for the other roles.

5.2 Physical meetings

Every Thursday at 10 o'clock we had a physical meetings where all team members were expected to attend. We kept log of our meetings so those who were unable to attend the meeting could get up to date by reading the log and for those who did attend the meeting to refresh their memory of what was discussed in the meeting. In these meetings we discussed the progress we made from last meeting and the problems we were faced with. At the end of each meeting we allocated work to each member witch is supposed to be done during the week until next meeting. Occasionally extra meetings have been scheduled where a certain aspect of the project been focused on. Not all members are expected to attend these meetings but only the members who are focusing on this certain aspect of the project.

5.3 GitHub

Github was used for version control. Our branching strategy was that every time a member wanted to implement a new feature to the system or write something to the report, a new branch was created for that feature. When that branch was created it

would be up to date with the master. When work were done on that branch a pull request would be made to the master. The leader of that aspect of the project would then decide to merge or to create a new branch with suggestions of improvements or alterations. Those improvements could then be merged with the original branch which could then be merged with master.

5.4 Facebook

Facebook was used as a communication channel. The first thing this team did was to create a facebook group for the team. Most people these days use facebook everyday so this is very convenient communication channel. In this group we would have various discussions about the our progresses or problems. The facebook chat was also used for individual members to discuss matters that were not directly associated to the group as a whole but only the members in the chat.

5.5 Trello

Trello is a versatile tool which was used for project management. The rationale for using Trello is that it's very flexible so you can modify the interface to your will. In this project not all tasks were code related which is not a problem when using Trello.

6 Evaluation

In this chapter, we SWOT analysis to evaluate our team and our work. This is very helpful methodology for analysing and evaluating. Moreover, we will then focus on the current status of the system and future possibilities for the system. Therefore, this evaluation chapter is separated into four parts - our team, our program, current status, and future possibilities.

6.1 Our Team



Figure 3: Team - SWOT

Strengths :

- Team spirit and mutual respect: The team have had a good team spirit from day one. That have resulted in good collaboration between team members. This is very positive and is the reason we were able achieve the project goals. In other words, this is our strength and is making us successful in our task.
- Good work ethics: This means that each member has been efficient in his work and has shown initiative. Moreover, positive attitude and enthusiasm has been prevailing in this project. Thus, this is the reason why good work ethics has been an advantage point for our team.

Weaknesses :

- Skill: Because the members of the team have different skills the scenario can happen that a lot of work falls on few hands. Although other team members are eager and willing to help with some task they can't because they don't have the skill set.

- Punctuation and truancy: During the course of this project we have only had one scheduled meeting per week. It is important that most if not all members attend this meeting, to get up to speed, and be punctual, to get the most of the meeting. Both poor attendance at times and members being late has been a slight problem.

Opportunities :

- Scheduler and Planner: Having only 10 weeks to finish the project forced us to do as good schedule as possible, so we would be able to achieve our goals. That was an opportunity for our team to improve our scheduling and planning skills.
- Course Objective: Our members are very appreciative for the opportunity to work as a team. This is very useful for us when working with other people in the future. So, this is an advantage that we can take with us.

Threats :

- Language: communication is very important for an effective team, but English isn't the native language of any of our team members. This can result in an misunderstanding. We have been however able to communicate together by using other methods especially pictures, and examples. This means that we have overcome this threat and the team communication has improved during the course of this project.

6.2 Our Program



Figure 4: program - SWOT

Strengths :

- Unique format and coding: This Traffic Simulator Program has developed in Java programming language and for GUI is used JavaFX platform. This means that all code in our program is unique and same format. This leads to be easy to run and comply a program; moreover, it is very useful for coding a program when we combine and migrate function in this program together. So our program is written in a same format, structure and language.
- Easy to use: Our user interface is easy to use and understandable and user friendly.
- Easy to develop and implement: As the unique format and coding mentioned before, it is the fundamental principle for developing and implementing the program. Our program is very easy to develop and implement due to the unique format and coding. If the next developer would like to develop/change/implement, this system require only Java programming skills. In addition, since our program is written in Java, any platform which support Java is able to implement and run the program as well.
- Quality: The quality of the code is good. We have tried to follow the simple principles of 'don't repeat yourself' (DRY) and 'keep it simple stupid' (KISS)

Weaknesses :

- Vehicle: The simulator has only two types of vehicles, which is obviously not realistic for the real world wherein many other types of vehicles exist. However, we believe that this isn't a big factor in testing which of our policies

is superior. Moreover, how the system is designed it would be very easy to add new types of vehicles if one wanted to do that with future development.

- Map: We do not use maps that are an exact replica of some place in the real world. This makes the simulator less useful.
- Testing: We set out to use test-driven development (TDD) for most of the project. Although some aspects of the project were developed with that method most of the program wasn't. This is because of TDD was too time consuming. Moreover, the overall testing of the software isn't at the place we aimed at.
- Change lanes: Vehicles cannot change lanes.
- No left-hand rule: We haven't implemented any prioritisation when vehicles meet. That means that only one lane can have a green light at each time on an intersection or else result in many car crashes.

Opportunities :

- Github: The requirements for this module were to use GitHub for version control. And we are really grateful for that because now we see that Git and Github are very useful and powerful tools.
- LaTeX: The requirements for this module were to use LaTeX for word processing. And we are really grateful for that because now we see that LaTeX much better than other word processing programs.
- Project requirement: The requirements for this module were develop a simulation engine for testing traffic management policies. These requirements are about vehicles, drivers behaviours, traffic light management, etc. If we had not got these requirements, as mentioned before, our simulator program would not be good. Hence, this was an opportunity for us to show our ability in the programming, teamwork and related useful skills.

Threats :

- Time: The limitation of time is an obvious threat that we were faced with in our program. This is because we had only 10 weeks for developing the simulator. It may sound like 10 weeks are enough time to develop the system at first glance, but there are many functions that needs to be considered. This time pressure helped us in the way that we needed to create a precise plan to complete our tasks. Above all, if we have got time more than 10 weeks, we could have created a more sophisticated and better simulator. So, we cannot control this threat and it is difficult to get rid off it.

6.3 Current Status

According to our plan and objectives, we have done all mandatory tasks as well as traffic management policy and show result, that were defined as optional tasks. We didn't

have time to make and implement the emergency strategy. The emergency strategy was defined as optional for our traffic simulator program. We tried to follow our plan as much as possible, but some aspects of the program took more time than we expected. This was because of unexpected complications that we hadn't thought of. However, we believe this simulator can give a good implication of which policy is superior.

6.4 Future Possibilities

The simulator could be improved with further development in theses aspects:

- Emergency Strategy
- Implement a lane changing method.
- Implement a prioritisation for vehicles at intersections (left-hand rule)
- Types of vehicle: assign more vehicle (i.e. trucks, motorcycle, bicycle, and van etc.)
- Real map and traffic route.
- Adding more or more thought through traffic management policies.

7 Result

After a simulation has ended, we obtain a set of data regarding to that simulation in the result window. Some of these data, especially average time, can be used to analyze the effect of each traffic policy or to compare them between two policies. In traffic management study, we will use the following in order to analyze a simulation or even to the real world.

7.1 Shortest time

This data tells users the shortest time for a vehicle to leave the system. A really small value of this type of result does not tell much about the effect of each policy as there might be some vehicles that enter a system with good timing so that they arrive at the junction when a traffic signal for that road turns green. The more that this value getting close to the average time the more it tells us that a policy is working well. The reason behind this logical conclusion is that most of the vehicles that went into the system left the system nearly as fast as the fastest vehicle so when we calculate for the average, the value will be as near as the shortest time if most of the input is very close to the shortest time. Table 2 shows an example of this situation.

Vehicle#	Time(seconds)
1	18
2	17
3	23
4	21
5	30
6	19
7	17
8	20
9	22
10	18

Table 2: Shortest time

We can see that the average time is $\frac{\sum Time}{10} = 20.5$ seconds, which is only 3 seconds more than the shortest time.

7.2 Longest time

In contrast to the shortest time, this data tells users the opposite which is the longest time a vehicle take to leave the system. A really large value in this case can be divided into 2 different situation. First is that, it warns users that a selected traffic management policy may has something wrong since there is at least a single vehicle that has to stay in the system for a long time, compared to the average or not. Second, on the other hand, might happen just because there is a vehicle that appear to stuck twice at the

junction where others have already left. Another thing that this value tells us, similarly to the shortest time, is that as this value getting near the average time it can be a sign that our traffic policy that we used to run a simulation is not very effective. Consider again a table like the one above but this time most vehicles will have an average time nearly as long as the longest time.

Vehicle#	Time(seconds)
1	32
2	30
3	27
4	31
5	30
6	28
7	31
8	29
9	29
10	28

Table 3: Longest time

This time, the average time is $\frac{\sum Time}{10} = 29.5$ seconds. So most of them took nearly as long as the longest time (32 seconds) in this case.

7.3 Average time

This is one of the most important factor to be used in analyzing how effective each policy can be. It gives users a broad view of the system as a whole, not specific to a single vehicle. One of the advantage we can take from obtaining this valuable data is that we can make a better decision when there are more than one system to be managed (which always be). Assume the situation that there are three systems in our interest and either two of them can lead to the last one, we can compare their average time simulated with various policies and choose the best result. This result can help drivers to make a decision in which system should they take to reach their destination system as fast as possible.

8 Peer Assessment

Robert T. [5] states that “The term peer assessment refers to the process of having the learners critically reflect upon, and perhaps suggest grades for, the learning of their peers.” In the other words, peer assessment is a process which student are able to assess their friends based on the criteria. This causes student to provide some feedbacks and evaluate their friends, which may help learning together (University of Reading, [3]). Therefore, TeamDiversity is going to use the peer assessment method for grading our member. This will be going to focus on the methodology which is used for assessment following by the criteria. It will be then shown the result and summary of each member in TeamDiversity.

8.1 How do we evaluate our member?

- I. Distribute the assessment form and assessment criteria to our member.
- II. In each member, he/she must score himself/herself as well as other group member. For example, if our team has 4 people, it will grade 1 for yourself and 3 for our friends.
- III. When you have completed a score (your friends and yourself), you need to mark total add up all scores and calculate the average score for yourself.
- IV. We use only the average score to evaluate our friends and present in this report.

8.2 What is the criteria that we have used?

University of Sydney [4] has published the assessment criteria and form on the website. TeamDiversity has adapted both documents in the appropriate way for supporting our task. This criteria is going to evaluate ten aspects of member behaviour. In each aspect, we have scored in the range from 0—10. Thus, the total marks of each member will vary from 0—100 inclusive. There will be then illustrated the detail in each aspect of peer assessment criteria, as followed

A. Quantity of Work:

- 0 - not taking part in it, having no prospect of progress/value
- 1—2 - doing a particular, not too much but enough
- 3—4 - sometimes above standard, generally needs improvement
- 5—6 - satisfactory, doing more than requirement
- 7—8 - always working hard and consistent
- 9—10 - outstanding, always over productivity standards

B. Quality of Work:

- 0 - not giving sufficient attention, making frequent mistakes
- 1—2 - giving attention, making some mistakes

- 3—4 - doing well, basically correct
- 5—6 - satisfactory, accurate in some aspect
- 7—8 - almost accurate in all involving fields
- 9—10 - outstanding, perfect work

C. Communication Skills:

- 0 - having bad manners, not showing respect for other people, not listen
- 1—2 - friendly and easy to talk to once know by others
- 3—4 - warm and friendly, sociable
- 5—6 - showing good manners, kindly, listens and understands
- 7—8 - courteous and respectful, best wish
- 9—10 - Inspiring to others, excellent at listening and understanding

D. Initiative:

- 0 - acts without plan/purpose
- 1—2 - need encouragement to do task
- 3—4 - putting in minimal effort to complete task
- 5—6 - desire to achieve task/goal
- 7—8 - strongly desire to achieve task/goal
- 9—10 - beyond duty, high motivation

E. Efficiency:

- 0 - always delayed
- 1—2 - occasionally finished on time
- 3—4 - usually finished on time, having minor errors
- 5—6 - always finished on time
- 7—8 - absolutely completed, consistent in troubleshooting and solving major problems
- 9—10 - invariably completed ahead of schedule, showing creativity, making major contributions

F. Personal Relations:

- 0 - very disruptive influence
- 1—2 - some friction
- 3—4 - no problem, commonly
- 5—6 - satisfactory, tuneful, harmonious
- 7—8 - positive factor
- 9—10 - respect by others

G. Group Meeting Attendance:

- 0 - never attended to meeting, not interest
- 1—2 - sometime attended
- 3—4 - usually attended, hard to get touch with

- 5—6 - attend, normally late
- 7—8 - count on to attend
- 9—10 - never ever missed a meeting, on time

H. Attitude and Enthusiasm:

- 0 - low disposition, having no prospect of value, unconcerned
- 1—2 - feeling/showing few excitement, blasé
- 3—4 - half hearted
- 5—6 - positive outward behaviour/bearing
- 7—8 - positive attitude and spirited
- 9—10 - excitement and eager, inspiring to others, positive thinking and influence

I. Effort:

- 0 - expects others to carry the load
- 1—2 - leave some effort
- 3—4 - displays enough endeavour
- 5—6 - firm and stable contributions
- 7—8 - energetic
- 9—10 - self starter, normally beyond duty

J. Dependability:

- 0 - unreliable
- 1—2 - unsteady, but slightly dependability
- 3—4 - inconsistent, occasionally be
- 5—6 - suitable, need some improvement
- 7—8 - very trustworthy, responsibility
- 9—10 - always responsible, steady influence

8.3 Result and summary of peer assessment?

Name	A	B	C	D	E	F	G	H	I	J	Total	Allocate 100
Balazs Kiss	8.8	8.8	7.6	8.4	7.6	7.6	7.8	8.0	8.6	8.4	81.60	20.29
Eddy Mukasa	7.6	7.8	7.8	8.0	7.8	8.0	7.4	8.2	7.8	8.2	78.60	19.54
Pongsakorn Riyamongkol	7.4	7.4	8.4	8.4	7.8	7.8	7.8	8.6	8.2	8.2	80.00	19.89
Snnorri Hannesson	8.4	8.4	8.8	8.8	8.2	7.8	7.8	8.8	8.4	8.6	83.40	20.74
Yukolthep Visessmit	8.0	7.8	7.8	7.8	7.2	7.6	8.2	8.6	7.4	8.2	78.60	19.54
Total											402.20	100.00

Table 4: Peer assessment

References

- [1] Andy Chow. Principles of operation of road junctions. University Lecture, 2012.
- [2] M Namekawa, F Ueda, Y Hioki, Y Ueda, and A Satoh. General purpose road traffic simulation system with a cell automaton model. In *International Congress on Modelling and Simulation (MODSIM05), Melbourne, Australia*, 2005.
- [3] University of Reading. Peer assessment, 2015.
- [4] The University of Sydney. Completing self and peer assessment, 2010.
- [5] Tim S Roberts. *Self, peer and group assessment in e-learning*. IGI Global, 2006.
- [6] SCP. Passenger car unit (pcu), 2015.
- [7] Jason Sewall, David Wilkie, Paul Merrell, and Ming C Lin. Continuum traffic simulation. In *Computer Graphics Forum*, volume 29, pages 439–448. Wiley Online Library, 2010.
- [8] Dr James Smith and Robert Blewitt. *Traffic Modelling Guidelines*. Transport for London, 2010.

A Gitlog

Author	Date	Message
Balázs Kiss	2015-01-25	Initial architecture
Balázs Kiss	2015-01-26	Ignore build directory
snh11	2015-01-26	Meeting log created, first three meetings documented
Snorrihann	2015-01-26	A template for the initial report
Snorrihann	2015-01-28	More work done on the intital report
Snorrihann	2015-01-29	Modification of roles
Snorrihann	2015-01-29	sdfs dfds ds
Snorrihann	2015-01-29	Change to conflicts
Snorri Hannesson	2015-01-29	Merge pull request #1 from teamDiversity/Snorri_Conflicts
Balázs Kiss	2015-02-01	Speed model for vehicles, basic collison avoidance
Balázs Kiss	2015-02-01	Merge pull request #2 from teamDiversity/develop_speed
Snorrihann	2015-02-03	meeting 29th of january
Snorri Hannesson	2015-02-03	Merge pull request #3 from teamDiversity/meeting_log
Snorrihann	2015-02-04	Implementation of different types of vehicles
Snorrihann	2015-02-04	Changes on the initial report made by Neab
Snorri Hannesson	2015-02-04	Merge pull request #4 from teamDiversity/initialReport_NeabChanges
Snorri Hannesson	2015-02-04	Update .gitignore
Snorri Hannesson	2015-02-04	Delete initialReport.txt
Snorri Hannesson	2015-02-04	Delete initialReport.wc
Balázs Kiss	2015-02-05	Corrected my name
Balázs Kiss	2015-02-05	Merge pull request #5 from teamDiversity/report_typo
Balázs Kiss	2015-02-05	Removed junk
Balázs Kiss	2015-02-05	Merge pull request #6 from teamDiversity/report_typo
Balázs Kiss	2015-02-05	Moved vehicle classes to separate package
Balázs Kiss	2015-02-05	Use protected topSpeed field for vehicles
Snorrihann	2015-02-05	Merge branch 'develop_carsAndBuses_improvements' of https://github.com/teamDiversity/trafficSim
Snorrihann	2015-02-05	Succestions of improvements implemented
yukolthep	2015-02-05	first gui implementation

Balázs Kiss	2015-02-05	Merge pull request #9 from teamDiversity/master
Snorrihann	2015-02-05	meeting 5th of feb
Snorri Hannesson	2015-02-05	Merge pull request #7 from teamDiversity/develop_carsAndBuses_improvements
Snorri Hannesson	2015-02-05	Merge pull request #10 from teamDiversity/develop_carsAndBuses
Snorrihann	2015-02-05	Merge branch 'master' of https://github.com/teamDiversity/trafficSim
Snorrihann	2015-02-05	acceleration re-changed to <code>maxAcceleration</code>
Snorri Hannesson	2015-02-05	Merge pull request #11 from teamDiversity/development_maxAcceleration
Snorrihann	2015-02-05	Meeting 5th feb logged
Snorri Hannesson	2015-02-05	Merge pull request #13 from teamDiversity/meeting_5thFeb
Snorrihann	2015-02-05	The mandatory/optional table and some proofreading
Balázs Kiss	2015-02-07	These files were not the latest
Balázs Kiss	2015-02-07	Merge branch 'master' into <code>gabb_branch_merge</code>
Balázs Kiss	2015-02-07	put back <code>maxAcceleration</code>
Balázs Kiss	2015-02-07	Merged vehicle subclasses
Balázs Kiss	2015-02-07	Changed project type to Java FX
Balázs Kiss	2015-02-07	Cleanup
Balázs Kiss	2015-02-07	Merge pull request #14 from teamDiversity/gabb_branch_merge
Balázs Kiss	2015-02-07	Simulation classes
Balázs Kiss	2015-02-07	Removed unnecessary parts from <code>GUISimulation class</code>
Balázs Kiss	2015-02-07	Merge pull request #15 from teamDiversity/simulation_classes
Balázs Kiss	2015-02-07	Small changes
Balázs Kiss	2015-02-07	Merge pull request #16 from teamDiversity/initial_report_balazs
Pongsakorn N. Riyamongkol	2015-02-08	1. This is the same as <code>InitialReport.tex</code> 2. If i edit, it is in this pool 3. I will put presentation slide too
Snorrihann	2015-02-09	Changes made on the meeting 9 feb
Snorri Hannesson	2015-02-09	Merge pull request #17 from teamDiversity/initialReport_changesFromMeeting9Feb
Snorrihann	2015-02-09	Meeting log 9th of feb
Snorrihann	2015-02-09	Changes made to fit requirements on the 'Nodes on the initial report'

Snorri Hannesson	2015-02-09	Merge pull request #18 from teamDiversity/meeting_9thFeb
Snorri Hannesson	2015-02-09	Merge pull request #19 from teamDiversity/initialReport_changesFromMeeting9Feb
eddy mukasa	2015-02-10	UML Use case and Class diagram
eddy mukasa	2015-02-10	Updates to UML Class multiplicities
eddy mukasa	2015-02-10	Merge pull request #20 from teamDiversity/UMLDesigns
eddy mukasa	2015-02-10	Updates to UML Class multiplicities
eddy mukasa	2015-02-10	merge conflict resolution
eddy mukasa	2015-02-10	new class diagram
yukolthep	2015-02-11	update on car's picture
Balázs Kiss	2015-02-11	Merge branch 'UMLDesigns'
Balázs Kiss	2015-02-11	Merge branch 'master' into develop_gui
Balázs Kiss	2015-02-11	Renderer classes, code cleanup
Balázs Kiss	2015-02-11	Fixed thread synch bug
Balázs Kiss	2015-02-11	Better map for testing
Snorri Hann	2015-02-12	First tests, just for fun
Snorri Hannesson	2015-02-12	Merge pull request #22 from teamDiversity/test_basicInitialTestSuite
yukolthep	2015-02-16	draw horizontal and vertical roads, still rotated road left
Snorri Hann	2015-02-18	More tests on vehicle and road system and a test suite class created
Snorri Hannesson	2015-02-18	Merge pull request #23 from teamDiversity/test_basicFunctions
Snorri Hann	2015-02-18	jUnit library added to project.properties
Snorri Hann	2015-02-18	jUnit library added to project.properties
Snorri Hann	2015-02-18	meeting log updated
Snorri Hannesson	2015-02-18	Merge pull request #25 from teamDiversity/meeting_11feb
Snorri Hann	2015-02-19	First creation of final report
Snorri Hannesson	2015-02-19	Merge pull request #26 from teamDiversity/finalReport_SnorriInitialWork
Snorri Hannesson	2015-02-19	Merge pull request #24 from teamDiversity/test_jUnitLibrary
Snorri Hann	2015-02-19	meeting 19feb
Snorri Hannesson	2015-02-19	Merge pull request #27 from teamDiversity/meeting_19feb

yukolthep	2015-02-19	try some manual drawing. still have problem with wrong drawing of rotated road. The angle calculated using the formula seems to be correct but after draw the rotated rectangular with specified angle, it is not correct as the road is drawn with wrong angle. Still can't figure out what is the cause.
eddymukasa	2015-02-19	Adding driver Classes to project
eddymukasa	2015-02-19	CautiousDriver fix
yukolthep	2015-02-20	- fix drawVehicle to correctly draw car using correct angle. - Simulation2 class is used for testing different rotated roads drawing
Snorrihann	2015-02-20	Roads and lanes now have four points as a paramiter: leftStart, rightStart, leftEnd, rightEnd. Roads are initialised by the leftStart and leftEnd.
Balázs Kiss	2015-02-21	Project properties
Balázs Kiss	2015-02-21	step counter
Balázs Kiss	2015-02-21	Removed vehicle position from constructor
Balázs Kiss	2015-02-21	inherited type method
Balázs Kiss	2015-02-21	Removed lane from constructor
Balázs Kiss	2015-02-21	Removed unneded methods
Balázs Kiss	2015-02-21	Vehicles added at entripoint
Balázs Kiss	2015-02-21	vehicles exit the system
Balázs Kiss	2015-02-21	Simualtion stops when all cars exited the system
Balázs Kiss	2015-02-21	Passing tests
Balázs Kiss	2015-02-21	Merge pull request #28 from teamDiversity/entry_and_exit_points
Balázs Kiss	2015-02-21	Merge development_widthOfLanes
Balázs Kiss	2015-02-21	Merge development_widthOfLanes
Balázs Kiss	2015-02-22	Merge branch 'development_widthOfLanes'
yukolthep	2015-02-23	- added new simple car and bus image. - draw vehicles based on their type. - fixed Normal and Cautious bus to extend from Bus class instead of Car class.
yukolthep	2015-02-23	- fixed using class instead of string to decide what type of vehicle it is
yukolthep	2015-02-23	- changed canvas size back to 800x600

yukolthep	2015-02-27	- clean up some unused test code - bug in drawing a car with wrong position possibly caused by the position of vehicle itself as the position reading from a command line is wrong. need further investigation.
Snorrihann	2015-02-28	roads and lanes tested
Snorrihann	2015-02-28	bugs fixed in Road and Lane classes
Snorrihann	2015-02-28	minor fix on Lane
eddy mukasa	2015-02-28	IDE specific properties
eddy mukasa	2015-03-01	Implementing driver logic
Pongsakorn N. Riyamongkol	2015-03-01
Balázs Kiss	2015-03-02	Merge branch 'finalReport_IntNeab'
Balázs Kiss	2015-03-02	Merge branch 'gui_draw_vehicles_with_correct_size'
Balázs Kiss	2015-03-02	jfxrt in project description file
Balázs Kiss	2015-03-02	Merge branch 'test_RoadsLanes'
Balázs Kiss	2015-03-02	Fixed syntax errors
Snorrihann	2015-03-02	incorrect pos when road has slope
Snorrihann	2015-03-02	centerPoints for start and end
eddy mukasa	2015-03-04	driverLogic fix
Snorrihann	2015-03-04	time for vehicles in system printed in console
yukolthep	2015-03-04	- add start button - implement the program to automatically stop after closing the window
Pongsakorn N. Riyamongkol	2015-03-05	meeting 26th of feb
Pongsakorn N. Riyamongkol	2015-03-05	meeting 26th of feb logged
Snorri Hannesson	2015-03-05	Merge pull request #38 from teamDiversity/meeting_26thfeb
Pongsakorn N. Riyamongkol	2015-03-05	outline of final report
Snorri Hannesson	2015-03-05	Merge pull request #39 from teamDiversity/finalReport_NeabInitialWork
Snorrihann	2015-03-05	meeting 5th of march logged
Snorri Hannesson	2015-03-05	Merge pull request #40 from teamDiversity/meeting_5thmarch
Snorrihann	2015-03-05	cleanup
Snorri Hannesson	2015-03-05	Merge pull request #41 from teamDiversity/snorri_cleanup

Balázs Kiss	2015-03-06	Merge commit 'c12333d2b4a4e92263268e834ad0e56c0417e108'
Balázs Kiss	2015-03-06	Merge branch 'master' into driver_logic_merge
Balázs Kiss	2015-03-06	updated gitignore file
Balázs Kiss	2015-03-06	Fixing incompatibilities
Balázs Kiss	2015-03-06	Default constructor for vehicles
Balázs Kiss	2015-03-06	format code
Balázs Kiss	2015-03-06	Merge commit '8f5224a3bfea688218a80388091d5406e923f386'
Balázs Kiss	2015-03-06	formatting
Balázs Kiss	2015-03-06	Renamed package
Balázs Kiss	2015-03-06	Removed private netbeans files
Balázs Kiss	2015-03-06	Default speeds
Balázs Kiss	2015-03-06	Removed unused imports
Balázs Kiss	2015-03-06	Removed vehicle properties from driver classes
Balázs Kiss	2015-03-07	Moved decision methods to driver
Balázs Kiss	2015-03-07	driver dependant deceleration
Balázs Kiss	2015-03-07	dont round new positions
Balázs Kiss	2015-03-07	draw lanes
Balázs Kiss	2015-03-07	Added basic classes
Balázs Kiss	2015-03-07	steppable, traffic light states
Balázs Kiss	2015-03-07	add junctions to simulation
Balázs Kiss	2015-03-08	Merge branch 'master' into gui_create_start_button_merge
yukolthep	2015-03-08	- change draw road to fillPolygon() which does not need to calculate anything
yukolthep	2015-03-08	- edit car and bus images (rotate 90 deg) - made getDisplacementVector() public for using in SimulationRenderer class - implement new way to draw vehicles - add angleVectorDegree which returns in degree instead of radian
yukolthep	2015-03-08	- remove testing code
yukolthep	2015-03-08	Merge pull request #43 from teamDiversity/gui_rework_on_drawing
yukolthep	2015-03-08	- add a new class which will show a result of a simulation (left blank for now)
Snorri Hannesson	2015-03-08	Merge pull request #44 from teamDiver- sity/gui_add_more_user_interface

yukolthep	2015-03-08	- add radio buttons group to specify policy to be used - add textbox for user to enter duration of a simulation - add combobox for user to choose from pre-defined maps
yukolthep	2015-03-08	Merge pull request #45 from teamDiversity/gui_add_more_user_interface
yukolthep	2015-03-08	- add show result button
Snorri Hannesson	2015-03-08	Merge pull request #46 from teamDiversity/gui_add_result_window_button
Snorrihann	2015-03-08	results
Snorri Hannesson	2015-03-08	Merge pull request #47 from teamDiversity/development_results
eddy mukasa	2015-03-11	fixed time policy
Snorrihann	2015-03-11	Chapter Related work written
Snorri Hannesson	2015-03-11	Merge pull request #49 from teamDiversity/finalReport_ChapterRelatedWork_1
Balázs Kiss	2015-03-12	merged tex file
Snorrihann	2015-03-12	appendix change
Snorri Hannesson	2015-03-12	Merge pull request #52 from teamDiversity/finalReport_appendixtemplatechange
Snorrihann	2015-03-12	Appendices A and B
Snorri Hannesson	2015-03-12	Merge pull request #53 from teamDiversity/finalReport_appendix1stedition
Balázs Kiss	2015-03-13	Merge branch 'master' into FixedTimePolicy_merge
Balázs Kiss	2015-03-13	Fixed project properties
Balázs Kiss	2015-03-13	Merge pull request #54 from teamDiversity/FixedTimePolicy_merge
Snorrihann	2015-03-13	Duration box on gui activated
Snorrihann	2015-03-14	new maps and more vehicles generated
Snorrihann	2015-03-14	use combobox to choose which simulation to run
Snorrihann	2015-03-14	Roads are now initialised by center points not left
Balázs Kiss	2015-03-14	Duration improvements
Balázs Kiss formatting	2015-03-15	Refactoring
Balázs Kiss	2015-03-15	Better lane positioning
Balázs Kiss	2015-03-15	Optimised road width
Balázs Kiss	2015-03-15	cleaned up lane positioning
Balázs Kiss	2015-03-15	Default value for duration
Balázs Kiss	2015-03-15	Basic drawing of junction lanes

Balázs Kiss	2015-03-15	Direction vector for lane
Snorrihann	2015-03-15	you can choose different maps to run
Balázs Kiss	2015-03-15	changed map
Balázs Kiss	2015-03-15	set junction of junction lanes
Balázs Kiss	2015-03-15	Merge branch 'master' into development_chooseMap_merge
Balázs Kiss	2015-03-15	Fixed map incompatibility
yukolthep	2015-03-15	- add GUI implementation section in 4. Implementation - add GUI object component image - still need revision from others
yukolthep	2015-03-15	Merge pull request #57 from teamDiversity/final_report_gui_implementation
yukolthep	2015-03-15	- add background colour to the simulation
yukolthep	2015-03-15	- add new line in result window that shows total number of vehicles in simulation
Snorrihann	2015-03-16	Three different simulations created
Balázs Kiss	2015-03-17	drawing junctions
Balázs Kiss	2015-03-17	fixed junction drawing bug
Balázs Kiss	2015-03-17	Formatting
Balázs Kiss	2015-03-18	refactored to separate class
Balázs Kiss	2015-03-18	Refactored comparator to utils
Balázs Kiss	2015-03-18	render traffic lights
Balázs Kiss	2015-03-18	refactored driver - vehicle relation
Balázs Kiss	2015-03-18	better shouldAccelerate and shouldDecelerate methods
yukolthep	2015-03-18	- re-enable start button when result button is pushed - add a class which will handle gui component (does not function yet)
yukolthep	2015-03-18	- mitigate layout works to class called SceneComponents
yukolthep	2015-03-18	- remove unused imports
yukolthep	2015-03-18	no message
Snorri Hannesson	2015-03-18	Merge pull request #58 from teamDiversity/gui_differentMaps
Snorrihann	2015-03-18	radioButton for peak/off-peak created and implemented
Snorrihann	2015-03-18	Team Work chapter
Snorrihann	2015-03-18	cleanup
Snorri Hannesson	2015-03-18	Merge pull request #61 from teamDiversity/finalReport_teamWork
Snorrihann	2015-03-18	Results fixed

Balázs Kiss	2015-03-19	speed logic improvements
Balázs Kiss	2015-03-19	Merge branch 'develop_stop_cars_at_lights'
Balázs Kiss	2015-03-19	Merge commit '7533d6a87b74abef6433757e6bac734f9a7b820b'
Balázs Kiss	2015-03-19	Merge commit '90bdd8b2142d87f1f9c968fc6bd00d1038b3743c'
Balázs Kiss	2015-03-19	Merge commit '2f7774ba69df873382a1adf9d02a0cac6dcbcbcb'
yukolthep	2015-03-19	- result window now display more information about the simulation within a grid table
Balázs Kiss	2015-03-19	contents draft
yukolthep	2015-03-19	- add more information to a result window
Balázs Kiss	2015-03-19	Refactored change speed
Pongsakorn N. Riyamongkol	2015-03-20	Chapter01:introduction
Balázs Kiss	2015-03-20	Stop cars at traffic lights
Balázs Kiss	2015-03-20	FollowingDistance fix with vehicle size
Balázs Kiss	2015-03-20	directionvector fix at zero speed
Balázs Kiss	2015-03-20	code cleanup
Balázs Kiss	2015-03-20	renamed method
Balázs Kiss	2015-03-20	lane width constant
eddy mukasa	2015-03-20	congestion implementation
eddy mukasa	2015-03-21	test classes
eddy mukasa	2015-03-21	properties
eddy mukasa	2015-03-21	congest control implementation
eddy mukasa	2015-03-21	Merge branch 'master' into congestionControlPolicy
Balázs Kiss	2015-03-21	Merge branch 'gui_components_new_class'
eddy mukasa	2015-03-22	congestion control implemenatation
eddy mukasa	2015-03-22	Merge branch 'master' of https://github.com/teamDiversity/trafficSim
Balázs Kiss	2015-03-23	Added peak time selector back
Balázs Kiss	2015-03-23	Merge branch 'master' into finalreport_neabwork3_merge
Balázs Kiss	2015-03-23	regenerated pdf
yukolthep	2015-03-23	- fix total car to show correctly result - fix rows to fill out the height of result window
yukolthep	2015-03-23	Merge pull request #65 from teamDiversity/gui_fix_result
yukolthep	2015-03-23	- add lane separator
Balázs Kiss	2015-03-23	updated driver behaviour
Balázs Kiss	2015-03-23	small changes to vehicle class

Balázs Kiss	2015-03-24	length of lane
Balázs Kiss	2015-03-24	free space in lane
Balázs Kiss	2015-03-24	cars are not added if there is not enough space
Balázs Kiss	2015-03-24	Merge pull request #66 from teamDiversity/develop_check_space
Snorrihann	2015-03-24	fixed vehicles crashes
Balázs Kiss	2015-03-24	Merge pull request #67 from teamDiversity/develop_fixCrashes
yukolthep	2015-03-24	- change maps name
yukolthep	2015-03-24	- fix time tracking method to work properly
yukolthep	2015-03-24	- add gui implementation about result stage - add result section in Evaluation
yukolthep	2015-03-24	Merge pull request #70 from teamDiversity/final_report_gui_implementation_2
Snorrihann	2015-03-24	Lane and Road test fixed
Snorri Hannesson	2015-03-24	Merge pull request #71 from teamDiversity/test_fixTests
eddy mukasa	2015-03-25	congestion control fix
eddy mukasa	2015-03-25	Merge branch 'master' of https://github.com/teamDiversity/trafficSim
eddy mukasa	2015-03-25	Merge branch 'congestionControlPolicy'
eddy mukasa	2015-03-25	-Finalizing policies and clean up
eddy mukasa	2015-03-25	Merge pull request #72 from teamDiversity/connectingPoliciesToUI
Snorrihann	2015-03-25	radio buttons activated
Snorri Hannesson	2015-03-25	Merge pull request #73 from teamDiversity/develop_connectingRadioButtons
Balázs Kiss	2015-03-25	Merge commit '4774f4d2459a2453a0d7abd14b9d351b441f543c'
yukolthep	2015-03-25	- change 'Car' colour to pink - change 'Bus' colour to ocean blue
yukolthep	2015-03-25	Merge pull request #74 from teamDiversity/gui_change_vehicle_colour
yukolthep	2015-03-25	- add a new class called 'DurationInputError' that will show a small window to inform users to correctly input a duration value - add Key Listener to Duration field which will start the simulation if users press enter key while this textfield is being focused
yukolthep	2015-03-25	Merge pull request #75 from teamDiversity/gui_add_input_error_window

Snorrihann	2015-03-25	Intro, Evaluation and more
Snorri Hannesson	2015-03-25	Merge pull request #76 from teamDiversity/finalReport_NeabAndSnorri1
yukolthep	2015-03-25	- add more contents to the longest time
yukolthep	2015-03-25	Merge pull request #77 from teamDiversity/final_report_result_update
Snorrihann	2015-03-25	DriversVehiclesAndTheory
Snorrihann	2015-03-25	Assessment forms
Snorri Hannesson	2015-03-25	Merge pull request #78 from teamDiversity/finalReport_SnorriAndNeab2
Balázs Kiss	2015-03-26	Maps
Balázs Kiss	2015-03-26	sim
Balázs Kiss	2015-03-26	Merge branch 'report_maps.sim'
Balázs Kiss	2015-03-26	recompiled pdf
Snorrihann	2015-03-26	Final Version without gitlog

B Source Code

Mar 25, 15 19:06

TrafficSimulator.java

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```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator;

import javafx.application.Application;
import javafx.beans.value.ChangeListener;
import javafx.beans.value.ObservableValue;
import javafx.event.ActionEvent;
import javafx.event.EventHandler;
import javafx.scene.Scene;
import javafx.scene.control.Toggle;
import javafx.scene.input.KeyCode;
import javafx.scene.input.KeyEvent;
import javafx.scene.paint.Color;
import javafx.stage.Stage;
import javafx.stage.WindowEvent;
import trafficsimulator.core.Simulation;
import trafficsimulator.gui.DurationInputError;
import trafficsimulator.gui.SceneComponents;
import trafficsimulator.gui.SimulationRenderer;
import trafficsimulator.gui.SimulationResults;
import trafficsimulator.simulations.Simulation1;
import trafficsimulator.simulations.Simulation2;
import trafficsimulator.simulations.Simulation3;

/**
 *
 * @author balazs
 */
public class TrafficSimulator extends Application {

    public boolean peaktime = true;
    public boolean congestionControl;
    private Simulation simulation;
    private SceneComponents scene;
    private int simulation_round = 0;

    @Override
    public void start(final Stage primaryStage) {

        scene = new SceneComponents();
        scene.startSim.setOnAction(new EventHandler<ActionEvent>() {

            @Override
            public void handle(ActionEvent event) {
                String selectedMap = scene.map_list.getValue().toString();
                try{
                    int duration = Integer.parseInt(scene.duration_field.getText());
                    switch (selectedMap) {
                        case "Small Town":
                            simulation = new Simulation1(peaktime, congestionControl, duration);
                            break;
                        case "New York":
                            simulation = new Simulation2(peaktime, congestionControl, duration);

```

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TrafficSimulator.java

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```

);
        break;
    case "London":
        simulation = new Simulation3(peaktime, congestionControl, duration
);
        break;
    default:
        simulation = new Simulation1(peaktime, congestionControl, duration
);
        break;
    }
    SimulationRenderer renderer = new SimulationRenderer(scene.gc, simulat
ion);
    simulation.setRenderer(renderer);
    simulation.setDuration(Long.parseLong(scene.duration_field.getText()))
;
    simulation_round += 1;
    simulation.start();
    scene.disableStartButton();
    scene.enableResultButton();
} catch (NumberFormatException e) {
    new DurationInputError(primaryStage);
}
});

scene.duration_field.setOnKeyPressed(new EventHandler<KeyEvent>() {
    @Override
    public void handle(KeyEvent event) {
        if (event.getCode().equals(KeyCode.ENTER)) {
            scene.startSim.fire();
        }
    }
});

scene.peakTimeSelector.selectedToggleProperty().addListener(new ChangeListen
er<Toggle>() {
    @Override
    public void changed(ObservableValue<? extends Toggle> ov, Toggle toggle, To
GGLE new_toggle) {
        peaktime = (boolean) scene.peakTimeSelector.getSelectedToggle().getUserD
ata();
    }
});

scene.policySelector.selectedToggleProperty().addListener(new ChangeListener
<Toggle>() {
    @Override
    public void changed(ObservableValue<? extends Toggle> ov, Toggle toggle, To
GGLE new_toggle) {
        congestionControl = (boolean) scene.policySelector.getSelectedToggle().g
etUserData();
    }
});

scene.showResults.setOnAction(new EventHandler<ActionEvent>() {
    @Override
    public void handle(ActionEvent event) {

```

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TrafficSimulator.java

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```
        new SimulationResults(primaryStage, simulation, simulation_round, scene.  
map_list.getValue().toString(), scene.getSelectedPolicyText(), scene.duration_file.  
ld.getText(), peakttime);  
        scene.disableResultButton();  
        scene.enableStartButton();  
    }  
});  
  
//set stage config  
primaryStage.setOnCloseRequest(new EventHandler<WindowEvent>() {  
    @Override  
    public void handle(WindowEvent event) {  
        System.exit(0);  
    }  
});  
primaryStage.setTitle("Traffic Simulator");  
primaryStage.setScene(new Scene(scene, 1200, 700, Color.LIGHTGRAY));  
primaryStage.show();  
  
}  
  
/**  
 * @param args the command line arguments  
 */  
public static void main(String[] args) {  
    launch(args);  
}  
  
}
```

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Driver.java

Page 1/2

```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.core;

import trafficsimulator.junctions.TrafficLight;
import trafficsimulator.junctions.TrafficLightJunction;

/**
 *
 * @author Eddy
 */
public abstract class Driver implements ISteppable {

    protected String name;
    protected Vehicle vehicle;

    public Driver(String name) {
        this.name = name;
    }

    public void setVehicle(Vehicle vehicle) {
        this.vehicle = vehicle;
    }

    abstract public double getOptimalDeceleration();
    abstract public double getOptimalAcceleration();

    private double getOptimalSpeedForDistance(double distance) {
        distance = Math.max(distance, 0.0);
        double time = Math.sqrt((2*distance)/getOptimalDeceleration());
        return getOptimalDeceleration() * time;
    }

    public double getOptimalFollowingDistance() {
        double speed2 = vehicle.getCurrentSpeed()*vehicle.getCurrentSpeed();
        double stoppingDistance = speed2 / (getOptimalDeceleration()*2);
        return 10 + stoppingDistance;
    }

    private void changeSpeed() {
        double speedDelta = getOptimalAcceleration();

        // Change speed based on following distance
        double nextVehicleDist = vehicle.getLane().getDistanceFromVehicleInFront(vehicle);
        if (nextVehicleDist <= getOptimalFollowingDistance()) {
            double dist = nextVehicleDist - getOptimalFollowingDistance();
            double optimalSpeed = getOptimalSpeedForDistance(dist);
            double newSpeedDelta = optimalSpeed - vehicle.getCurrentSpeed();
            speedDelta = Math.min(speedDelta, newSpeedDelta);
        }

        //Change speed based on traffic lights
        Junction junction = vehicle.getLane().getJunction();
        if(junction instanceof TrafficLightJunction){
            TrafficLightJunction trafficLightJunction = (TrafficLightJunction)junction

```

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Driver.java

Page 2/2

```

;
    TrafficLight light = trafficLightJunction.getTrafficLightForLane(vehicle.g
etLane());
    if(light != null){
        boolean greenLight = light.getState() == TrafficLight.State.GREEN;
        double dist = Math.max(vehicle.getDistanceFromEndOfLane() - 30, 0);

        //Vehicle is waiting for green light
        if(dist == 0 && !greenLight && vehicle.getCurrentSpeed()==0){
            speedDelta = Math.min(speedDelta, 0);
        }else{
            double opSpeed = getOptimalSpeedForDistance(dist);
            boolean shouldSlowDown = opSpeed < vehicle.getCurrentSpeed();
            boolean canStop = (vehicle.getCurrentSpeed() - vehicle.getMaxDecelerat
ion()*dist) < 0;

            if(!greenLight && shouldSlowDown){
                double time = Math.sqrt((2*dist)/getOptimalDeceleration());
                double newSpeedDelta = - (vehicle.getCurrentSpeed() / time);
                speedDelta = Math.min(speedDelta, newSpeedDelta);
            }
        }
    }

    vehicle.changeSpeed(speedDelta);
}

@Override
public void step(long step) {
    // Change speed of vehicle
    changeSpeed();
}
}

```

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EntryPoint.java

Page 1/2

```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.core;

import java.util.ArrayList;
import java.util.HashMap;
import java.util.List;
import java.util.Map;

/**
 *
 * @author balazs
 */
public class EntryPoint implements ISteppable{

    private Lane lane;
    private Map<Long, List<Vehicle>> steps = new HashMap<>();
    private Map<Vehicle, Long> vehicles = new HashMap<>();

    public EntryPoint(Lane lane) {
        this.lane = lane;
    }

    public Lane getLane() {
        return lane;
    }

    public void addVehicle(Vehicle vehicle, long step) {
        vehicles.put(vehicle, step);

        List stepList = steps.get(step);
        if (stepList == null) {
            stepList = new ArrayList<Vehicle>();
            steps.put(step, stepList);
        }
        stepList.add(vehicle);
    }

    public int numberOfVehicles() {
        return vehicles.size();
    }

    public void step(long step) {
        List<Vehicle> vehiclesForStep = steps.get(step);
        if (vehiclesForStep == null) {
            return;
        }
        for (Vehicle vehicle : vehiclesForStep) {
            if(lane.getFreeSpace() > vehicle.getSize().height){
                //Add vehicle to system
                System.out.println(vehicle + " entered the system");
                vehicle.startTime = System.currentTimeMillis();
                vehicle.setLane(lane);
            }
        }
    }
}

```


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EntryPoint.java

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```
}  
}  
}
```

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ExitPoint.java

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```
/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.core;

import java.util.ArrayList;
import java.util.List;

/**
 *
 * @author balazs
 */
public class ExitPoint {

    private Lane lane;
    private List<Vehicle> vehicles = new ArrayList<>();

    ExitPoint(Lane lane) {
        this.lane = lane;
    }

    public int numberOfVehicles() {
        return vehicles.size();
    }

    public List<Vehicle> getExitedVehicles() {
        return vehicles;
    }

    void addVehicle(Vehicle vehicle) {
        System.out.println(vehicle + " exited the system");
        vehicles.add(vehicle);
        vehicle.endTime = System.currentTimeMillis();
    }
}
```

Mar 08, 15 13:41

ISteppable.java

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```
/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.core;

/**
 *
 * @author balazs
 */
public interface ISteppable {
    public void step(long step);
}
```

Mar 18, 15 18:46

Junction.java

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```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.core;

import java.util.ArrayList;
import java.util.HashMap;
import java.util.HashSet;
import java.util.List;
import java.util.Set;
import trafficsimulator.utils.Point;

/**
 *
 * @author balazs
 */
public abstract class Junction implements ISteppable {

    private final HashMap<Lane, List<Lane>> connections = new HashMap<>();
    private final List<Lane> lanes = new ArrayList<>();
    private final HashMap<Road, List<Point>> roadPoints = new HashMap<>();

    public Junction() {

    }

    public void connect(Lane source, Lane destination) {
        if (!connections.containsKey(source)) {
            connections.put(source, new ArrayList<Lane>());
        }
        List<Lane> lanes = connections.get(source);
        Lane junctionLane = new Lane(source.getDirection(), source.getEndPoint(), destination.getStartPoint());
        junctionLane.setJunction(this);
        this.lanes.add(junctionLane);
        lanes.add(junctionLane);
        List<Lane> junctionLaneDestinations = new ArrayList();
        junctionLaneDestinations.add(destination);
        connections.put(junctionLane, junctionLaneDestinations);
        source.setJunction(this);

        //Store points
        if (!roadPoints.containsKey(source.getRoad())) {
            if (source.getDirection() == Lane.Direction.IDENTICAL) {
                List<Point> points = new ArrayList<>();

                points.add(source.getRoad().getLeftEndPoint());
                points.add(source.getRoad().getRightEndPoint());
                roadPoints.put(source.getRoad(), points);
            } else if (source.getDirection() == Lane.Direction.OPPOSITE) {
                List<Point> points = new ArrayList<>();

                points.add(source.getRoad().getRightStartPoint());
                points.add(source.getRoad().getLeftStartPoint());
                roadPoints.put(source.getRoad(), points);
            }
        }
        if (!roadPoints.containsKey(destination.getRoad())) {

```

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Junction.java

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```

    if(destination.getDirection() == Lane.Direction.OPPOSITE){
        List<Point> points = new ArrayList<>();

        points.add(destination.getRoad().getLeftEndPoint());
        points.add(destination.getRoad().getRightEndPoint());
        roadPoints.put(destination.getRoad(), points);
    }else if(destination.getDirection() == Lane.Direction.IDENTICAL){
        List<Point> points = new ArrayList<>();

        points.add(destination.getRoad().getRightStartPoint());
        points.add(destination.getRoad().getLeftStartPoint());
        roadPoints.put(destination.getRoad(), points);
    }
}

public List<Lane> getLanes(){
    return lanes;
}

public List<Road> getRoads(){
    return new ArrayList<>(roadPoints.keySet());
}

public List<Point> getPointsForRoad(Road road){
    return roadPoints.get(road);
}

public Point getCenterPoint(){
    Set<Point> allPoints = new HashSet<>();
    for(Road road: getRoads()){
        for(Point point:getPointsForRoad(road)){
            allPoints.add(point);
        }
    }
    return Point.centroid(new ArrayList(allPoints));
}

public List<Lane> getConnectedLanes(Lane lane) {
    return connections.get(lane);
}

public boolean shouldVehicleEnterJunction(Vehicle vehicle) {
    return true;
}
}

```

Mar 25, 15 19:06

Lane.java

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```

/*
 * To change this license header, choose License Headers in Project Properties.
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 * and open the template in the editor.
 */
package trafficsimulator.core;

import java.util.ArrayList;
import java.util.List;
import java.util.Random;
import trafficsimulator.utils.Point;

/**
 *
 * @author balazs
 */
public class Lane {

    public static final double LANE_WIDTH = 25;

    public enum Direction {

        IDENTICAL, OPPOSITE
    }

    private Road road;
    private List<Vehicle> vehicles = new ArrayList<>();
    private Junction junction;
    private Direction direction;
    private Point startPoint;
    private Point endPoint;
    private Point lanePointStart;
    private Point lanePointStop;
    private ExitPoint exitPoint;

    public Lane(Direction direction, Point startPoint, Point endPoint, Point lanePointStart, Point lanePointStop) {
        this.direction = direction;
        this.startPoint = startPoint;
        this.endPoint = endPoint;
        this.lanePointStart = lanePointStart;
        this.lanePointStop = lanePointStop;
        exitPoint = new ExitPoint(this);
    }

    public Lane(Direction direction, Point startPoint, Point endPoint){
        this.direction = direction;
        this.startPoint = startPoint;
        this.endPoint = endPoint;
        exitPoint = new ExitPoint(this);
    }

    public Point getStartPoint() {
        return startPoint;
    }

    public Point getEndPoint() {
        return endPoint;
    }
}

```

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Lane.java

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```

public double getLength(){
    return startPoint.distance(endPoint);
}

public Point getLaneStart(){
    return lanePointStart;
}

public Point getLaneStop(){
    return lanePointStop;
}

public void setStartPoint(Point startPoint) {
    this.startPoint = startPoint;
}

public void setEndPoint(Point endPoint) {
    this.endPoint = endPoint;
}

public void enter(Vehicle vehicle) {
    vehicles.add(vehicle);
}

public void exit(Vehicle vehicle) {
    vehicles.remove(vehicle);
}

public Junction getJunction() {
    return junction;
}

public void setJunction(Junction junction) {
    this.exitPoint = null;
    this.junction = junction;
}

public ExitPoint getExitPoint() {
    return exitPoint;
}

public Lane getNextLane() {
    Junction junction = getJunction();
    if (junction == null) {
        return null;
    }
    List<Lane> lanes = junction.getConnectedLanes(this);
    if (lanes.isEmpty()) {
        return null;
    }
    Random randomGenerator = new Random();
    int index = randomGenerator.nextInt(lanes.size());

    return lanes.get(index);
}

public Road getRoad() {
    return road;
}

```

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Lane.java

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```

    }

    public void setRoad(Road road) {
        this.road = road;
    }

    public Direction getDirection() {
        return direction;
    }

    public void setDirection(Direction direction) {
        this.direction = direction;
    }

    public Point getDirectionVector() {
        return getEndPoint().minus(getStartPoint());
    }

    private Vehicle getVehicleInFront(Vehicle vehicle){
        double minDistance = Double.MAX_VALUE;
        Vehicle vehicleInFront = null;

        for (Vehicle v : vehicles) {
            if (vehicle == v) {
                continue;
            }

            double distance = vehicle.getPosition().distance(v.getPosition());
            if (distance < minDistance) {
                Point dir = v.getPosition().minus(vehicle.getPosition());
                if (dir.inSameQuadrant(getDirectionVector())) {
                    minDistance = distance;
                    vehicleInFront = v;
                }
            }
        }

        return vehicleInFront;
    }

    public double getDistanceFromVehicleInFront(Vehicle vehicle) {
        Vehicle vehicleInFront = getVehicleInFront(vehicle);
        if (vehicleInFront == null)
            if (getNextLane() != null) return getNextLane().getFreeSpace();
            else return Double.MAX_VALUE;
        double distance = vehicle.getPosition().distance(vehicleInFront.getPosition());
        distance -= vehicle.getSize().width;
        return distance;
    }

    public Vehicle getLastVehicle(){
        Vehicle vehicle = null;
        double minDistance = Double.MAX_VALUE;
        for (Vehicle v : vehicles){
            double distance = v.getPosition().distance(startPoint);
            if (distance < minDistance){
                minDistance = distance;
            }
        }
        return vehicle;
    }

```


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Lane.java

Page 4/4

```
        vehicle = v;
    }
}
return vehicle;
}

public double getFreeSpace(){
    Vehicle lastVehicle = getLastVehicle();
    if(lastVehicle != null){
        return lastVehicle.getPosition().distance(startPoint) - lastVehicle.getSide().height;
    }else{
        return getLength();
    }
}

public List<Vehicle> getVehicles(){
    return this.vehicles;
}

public double getLaneLength(){
    return Point.distanceBetweenPoints(startPoint, endPoint);
}
}
```

Mar 08, 15 13:41

Map.java

Page 1/1

```
/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.core;

import java.util.ArrayList;
import java.util.List;

/**
 *
 * @author balazs
 */
public class Map {

    private List<Road> roads;
    private List<Junction> junctions;

    public Map() {
        roads = new ArrayList<>();
        junctions = new ArrayList<>();
    }

    public List<Road> getRoads() {
        return roads;
    }

    public void addRoad(Road road) {
        roads.add(road);
    }

    public List<Junction> getJunctions() {
        return junctions;
    }

    public void addJunction(Junction junction) {
        junctions.add(junction);
    }
}
```

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Road.java

Page 1/3

```

/*
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 */
package trafficsimulator.core;

import java.util.ArrayList;
import java.util.List;
import trafficsimulator.utils.Point;

/**
 *
 * @author balazs
 */
public class Road {

    private List<Lane> lanes;

    private Point leftStartPoint;
    private Point leftEndPoint;

    public Road(Point leftStartPoint, Point leftEndPoint) {
        lanes = new ArrayList<>();
        this.leftStartPoint = leftStartPoint;
        this.leftEndPoint = leftEndPoint;
    }

    public Lane addLane(Lane.Direction direction) {
        double offsetX = (lanes.size() * Lane.LANE_WIDTH + Lane.LANE_WIDTH/2) * Math
.cos(acrossRoadUnitVector().angleVector());
        double offsetY = (lanes.size() * Lane.LANE_WIDTH + Lane.LANE_WIDTH/2) * Math
.sin(acrossRoadUnitVector().angleVector());
        double offsetX_2 = (lanes.size() * Lane.LANE_WIDTH + Lane.LANE_WIDTH) * Math
.cos(acrossRoadUnitVector().angleVector());
        double offsetY_2 = (lanes.size() * Lane.LANE_WIDTH + Lane.LANE_WIDTH) * Math
.sin(acrossRoadUnitVector().angleVector());
        Point startPoint;
        Point endPoint;
        Point lanePointStart;
        Point lanePointStop;
        if(direction == Lane.Direction.IDENTICAL){
            startPoint = leftStartPoint.plus(new Point(offsetX, offsetY));
            endPoint = leftEndPoint.plus(new Point(offsetX, offsetY));
            lanePointStart = leftStartPoint.plus(new Point(offsetX_2, offsetY_2));
            lanePointStop = leftEndPoint.plus(new Point(offsetX_2, offsetY_2));
        }else{
            startPoint = leftEndPoint.plus(new Point(offsetX, offsetY));
            endPoint = leftStartPoint.plus(new Point(offsetX, offsetY));
            lanePointStart = leftEndPoint.plus(new Point(offsetX_2, offsetY_2));
            lanePointStop = leftStartPoint.plus(new Point(offsetX_2, offsetY_2));
        }
        Lane lane = new Lane(direction, startPoint, endPoint, lanePointStart, lanePo
intStop);
        lanes.add(lane);
        lane.setRoad(this);
        return lane;
    }
}

```

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Road.java

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```

public List<Lane> getLanes() {
    return lanes;
}

public Point getLeftStartPoint() {
    return leftStartPoint;
}

public void setLeftStartPoint(Point leftStartPoint) {
    this.leftStartPoint = leftStartPoint;
}

public Point getLeftEndPoint() {
    return leftEndPoint;
}

public void setLeftEndPoint(Point leftEndPoint) {
    this.leftEndPoint = leftEndPoint;
}

public Point getRandomPosition() {
    Point dir = leftEndPoint.minus(leftStartPoint);
    return leftStartPoint.plus(dir.mult(Math.random()));
}

public Point getDirectionVector() {
    return leftEndPoint.minus(leftStartPoint);
}

public int getLaneIndexPosition(Lane l) {
    return lanes.indexOf(l);
}

public double calculateWidth() {
    return lanes.size()*Lane.LANE_WIDTH;
}

private Point acrossRoadUnitVector() {
    Point dir = getDirectionVector();
    Point unitDir = dir.div(dir.distanceFromOrigin());
    Point rotateUnitDir = unitDir.rotateVector(Math.PI / 2);
    return rotateUnitDir;
}

private Point acrossRoadVector() {
    double x = Math.round(calculateWidth() * Math.cos(acrossRoadUnitVector().angleVector()));
    double y = Math.round(calculateWidth() * Math.sin(acrossRoadUnitVector().angleVector()));
    return new Point(x, y);
}

public Point getRightStartPoint() {
    Point rightStartPoint = leftStartPoint.plus(acrossRoadVector());
    return rightStartPoint;
}

public Point getRightEndPoint() {
    Point rightEndPoint = leftEndPoint.plus(acrossRoadVector());

```

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Road.java

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```
    return rightEndPoint;  
  }  
}
```

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Simulation.java

Page 1/4

```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.core;

import java.math.BigDecimal;
import java.math.RoundingMode;
import java.util.ArrayList;
import java.util.List;
import java.util.Timer;
import java.util.TimerTask;
import javafx.scene.text.Text;
import trafficsimulator.gui.IRenderer;

/**
 *
 * @author balazs
 */
public abstract class Simulation extends TimerTask {

    private long stepCounter = 0;
    protected Timer timer = new Timer();
    protected Map map = new Map();
    protected List<Vehicle> vehicles = new ArrayList<>();
    protected List<EntryPoint> entryPoints = new ArrayList<>();
    protected List<ExitPoint> exitPoints = new ArrayList<>();
    protected IRenderer renderer;
    private long duration;
    public int counter = 0;
    protected int longestSimulationTime;
    protected boolean peaktime;
    protected boolean congestionControl;

    public Simulation(boolean peaktime, boolean congestionControl, int longestSimulationTime) {
        this.peaktime = peaktime;
        this.congestionControl = congestionControl;
        this.longestSimulationTime = longestSimulationTime;
    }

    protected abstract void init();

    @Override
    public void run() {

        stepCounter++;
        System.out.println("Step " + stepCounter);

        if (!isRunning()) {
            printStats();
            System.out.println("Simulation end");
            timer.cancel();
            return;
        }

        for (ISteppable ep : entryPoints) {
            ep.step(stepCounter);
        }
    }

```

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Simulation.java

Page 2/4

```

    }

    for (ISteppable junction : map.getJunctions()) {
        junction.step(stepCounter);
    }

    for (Vehicle vehicle : getVehicles()) {
        vehicle.getDriver().step(stepCounter);
    }

    for (ISteppable vehicle : getVehicles()) {
        vehicle.step(stepCounter);
    }

    if (renderer != null) {
        renderer.render();
    }
}

public boolean isRunning(){
    if (numberOfVehiclesAtExitPoints() == vehicles.size()) {
        return false;
    }

    if (stepCounter/10 >= duration) {
        return false;
    };

    return true;
}

private EntryPoint getEntryPointForLane(Lane lane) {
    for (EntryPoint ep : entryPoints) {
        if (ep.getLane() == lane) {
            return ep;
        }
    }
    EntryPoint ep = new EntryPoint(lane);
    entryPoints.add(ep);
    return ep;
}

protected void addVehicle(Vehicle vehicle, Lane lane, long step) {
    EntryPoint ep = getEntryPointForLane(lane);
    ep.addVehicle(vehicle, step);
    vehicles.add(vehicle);
}

private List<ExitPoint> getExitPoints() {
    List<ExitPoint> exitPoints = new ArrayList<>();
    for (Road road : getMap().getRoads()) {
        for (Lane lane : road.getLanes()) {
            ExitPoint ep = lane.getExitPoint();
            if (ep == null) {
                continue;
            }
            exitPoints.add(ep);
        }
    }
}

```

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Simulation.java

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```

    return exitPoints;
}

public int numberOfVehiclesAtExitPoints() {
    int n = 0;
    for (ExitPoint ep : exitPoints) {
        n += ep.numberOfVehicles();
    }
    return n;
}

public void start() {
    init();
    this.exitPoints = getExitPoints();
    timer.scheduleAtFixedRate(this, 0, 100);
}

public void setDuration(long duration){
    this.duration = duration;
}

public IRenderer getRenderer() {
    return renderer;
}

public void setRenderer(IRenderer renderer) {
    this.renderer = renderer;
}

public Map getMap() {
    return map;
}

public List<Vehicle> getVehicles() {
    List<Vehicle> vehiclesInSystem = new ArrayList<>();
    for (Vehicle vehicle : vehicles) {
        if (!vehicle.isInSystem()) {
            continue;
        }
        vehiclesInSystem.add(vehicle);
    }
    return vehiclesInSystem;
}

public List<Vehicle> getExitedVehicles() {
    List<Vehicle> exitedVehicles = new ArrayList<>();
    for (ExitPoint ep : exitPoints) {
        exitedVehicles.addAll(ep.getExitedVehicles());
    }
    return exitedVehicles;
}

public int getTotalVehicleNumber(){
    return vehicles.size();
}

public void printStats() {
    for (Vehicle vehicle : getExitedVehicles()) {
        System.out.println(vehicle.getType() + " was in the system for " + vehicle.timeSpe

```


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Simulation.java

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```

ntInSystem() + " seconds");
    }
}

public Text averageTime() {
    double total = 0;
    double average = 0;
    for (Vehicle vehicle : getExitedVehicles()) {
        total += vehicle.timeSpentInSystem();
    }
    average = total/getExitedVehicles().size();
    if ( getExitedVehicles().isEmpty() ) return new Text(" 0 second");
    else return new Text(" " + String.valueOf(average) + " seconds");
}

public Text longestTime() {
    double longest = 0;
    for (Vehicle vehicle : getExitedVehicles()) {
        if (longest < vehicle.timeSpentInSystem()) {
            longest = vehicle.timeSpentInSystem();
        }
    }
    if ( getExitedVehicles().isEmpty() ) return new Text(" 0 second");
    else return new Text(" " + String.valueOf(longest) + " seconds");
}

public Text shortestTime() {
    double shortest = Integer.MAX_VALUE;
    for (Vehicle vehicle : getExitedVehicles()) {
        if (shortest > vehicle.timeSpentInSystem()) {
            shortest = vehicle.timeSpentInSystem();
        }
    }
    if ( getExitedVehicles().isEmpty() ) return new Text(" 0 second");
    else return new Text(" " + String.valueOf(shortest) + " seconds");
}

public int getTotalCar(){
    return vehicles.size();
}
}

```

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Vehicle.java

Page 1/4

```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.core;

import java.util.List;
import java.util.Random;
import trafficsimulator.drivers.NormalDriver;
import trafficsimulator.utils.Point;
import trafficsimulator.utils.Size;

/**
 *
 * @author balazs
 */
public abstract class Vehicle implements ISteppable {

    private Lane lane;
    private Lane nextLane;
    private Point position;
    private double currentSpeed = 0;
    private double acceleration = 0;
    protected double topSpeed;
    protected double maxAcceleration;
    protected double maxDeceleration;
    protected Size size;
    protected Driver driver;

    protected String type = "Vehicle Base Object";
    public long startTime = 0;
    public long endTime = 0;

    public Vehicle(Driver driver) {
        this.currentSpeed = 0;
        if (driver == null) {
            this.driver = new NormalDriver("Default Driver");
        } else {
            this.driver = driver;
        }
        this.driver.setVehicle(this);
    }

    public Driver getDriver() {
        return driver;
    }

    public Size getSize() {
        return size;
    }

    public double getTopSpeed() {
        return topSpeed;
    }

    public double getMaxAcceleration() {
        return maxAcceleration;
    }
}

```

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Vehicle.java

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```

public double getMaxDeceleration() {
    return maxDeceleration;
}

public String getType() {
    return type;
}

public Point getPosition() {
    return position;
}

public Lane getLane() {
    return lane;
}

public boolean isInSystem() {
    return lane != null;
}

public void setLane(Lane lane) {
    if (lane == null) {
        this.lane = null;
        return;
    }
    if (!isInSystem()) {
        this.position = lane.getStartPoint();
    }
    this.lane = lane;
    this.lane.enter(this);
    setNextLane(this.lane.getNextLane());
}

public double getCurrentSpeed() {
    return currentSpeed;
}

private void setCurrentSpeed(double speed) {
    if (speed > getTopSpeed()) {
        currentSpeed = getTopSpeed();
    } else if (speed < 0) {
        currentSpeed = 0;
    } else {
        currentSpeed = speed;
    }
}

public double getDistanceFromEndOfLane() {
    double distance = getLane().getEndPoint().distance(this.getPosition());
    return distance;
}

private boolean leftRoad(Point oldPosition, Point newPosition) {
    Point endPoint = lane.getEndPoint();
    if (oldPosition.getX() <= endPoint.getX() && newPosition.getX() > endPoint.g
etX()) {
        return true;
    }
}

```

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Vehicle.java

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```

    if (oldPosition.getX() >= endPoint.getX() && newPosition.getX() < endPoint.g
etX()) {
        return true;
    }
    if (oldPosition.getY() <= endPoint.getY() && newPosition.getY() > endPoint.g
etY()) {
        return true;
    }
    if (oldPosition.getY() >= endPoint.getY() && newPosition.getY() < endPoint.g
etY()) {
        return true;
    }
    return false;
}

private void setNextLane(Lane nextLane) {
    this.nextLane = nextLane;
}

private Lane getNextLane() {
    return nextLane;
}

public Point getDirectionVector() {
    Point dir = getLane().getDirectionVector();
    return dir.unitVector();
}

private Point getDisplacementVector() {
    double angleVector = getDirectionVector().angleVector();
    double x = (getCurrentSpeed() + acceleration / 2) * Math.cos(angleVector);
    double y = (getCurrentSpeed() + acceleration / 2) * Math.sin(angleVector);
    return new Point(x, y);
}

public double timeSpentInSystem() {
    return (endTime - startTime) / 1000;
}

@Override
public void step(long stepCounter) {
    if (!isInSystem()) {
        return;
    }

    System.out.print(getType() + " #" + hashCode());

    // Calculate new position
    Point newPosition = position.plus(getDisplacementVector());
    setCurrentSpeed(getCurrentSpeed() + acceleration);

    // Check if vehicle has to change lane
    if (leftRoad(this.position, newPosition)) {
        // Move vehicle to random next lane
        Lane newLane = nextLane;
        if (newLane != null) {
            this.lane.exit(this);
            this.position = newLane.getStartPoint();
            this.setLane(newLane);
        }
    }
}

```

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Vehicle.java

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```
    } else {
        this.lane.exit(this);
        this.lane.getExitPoint().addVehicle(this);
        this.setLane(null);
    }
} else {
    //Move vehicle
    position = newPosition;
}

//System.out.println(" position: " + Math.round(position.getX()) + ", " + Math.round(position.getY()) + " speed: " + Math.round(currentSpeed));
}

public void changeSpeed(double speedDelta) {
    if (speedDelta > getMaxAcceleration()) {
        speedDelta = getMaxAcceleration();
    }
    if (speedDelta < 0 - getMaxDeceleration()) {
        speedDelta = 0 - getMaxDeceleration();
    }

    acceleration = speedDelta;
}
}
```

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CautiousDriver.java

Page 1/1

```
/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.drivers;

import trafficsimulator.core.Driver;

/**
 *
 * @author Eddy
 */
public class CautiousDriver extends Driver {

    public CautiousDriver(String name) {
        super(name);
    }

    @Override
    public double getOptimalDeceleration() {
        return 0.5 * vehicle.getMaxDeceleration();
    }

    @Override
    public double getOptimalAcceleration() {
        return 0.5 * vehicle.getMaxAcceleration();
    }

}
```

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NormalDriver.java

Page 1/1

```
/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.drivers;

import trafficsimulator.core.Driver;

/**
 *
 * @author Eddy
 */
public class NormalDriver extends Driver {

    public NormalDriver(String name) {
        super(name);
    }

    @Override
    public double getOptimalDeceleration() {
        return 0.75 * vehicle.getMaxDeceleration();
    }

    @Override
    public double getOptimalAcceleration() {
        return 0.75 * vehicle.getMaxAcceleration();
    }
}
```

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RecklessDriver.java

Page 1/1

```
/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.drivers;

import trafficsimulator.core.Driver;

/**
 *
 * @author Eddy
 */
public class RecklessDriver extends Driver {

    public RecklessDriver(String name) {

        super(name);
    }

    @Override
    public double getOptimalDeceleration() {
        return vehicle.getMaxDeceleration();
    }

    @Override
    public double getOptimalAcceleration() {
        return vehicle.getMaxAcceleration();
    }
}
```


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DurationInputError.java

Page 1/2

```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.gui;

import javafx.event.ActionEvent;
import javafx.event.EventHandler;
import javafx.geometry.Insets;
import javafx.geometry.Rectangle2D;
import javafx.scene.Scene;
import javafx.scene.control.Button;
import javafx.scene.input.KeyCode;
import javafx.scene.input.KeyEvent;
import javafx.scene.layout.BorderPane;
import javafx.scene.layout.ColumnConstraints;
import javafx.scene.layout.GridPane;
import javafx.scene.layout.RowConstraints;
import javafx.scene.layout.VBox;
import javafx.scene.text.Text;
import javafx.stage.Modality;
import javafx.stage.Screen;
import javafx.stage.Stage;

/**
 *
 * @author yukolthep
 */
public class DurationInputError extends Stage{

    private Button OK;
    private GridPane pane;
    private Text t;
    private Scene scene;
    private VBox container;
    private BorderPane subContainer;

    public DurationInputError(Stage primaryStage){
        initModality(Modality.WINDOW_MODAL);
        initOwner(primaryStage);
        OK = new Button("OK");
        OK.setPrefSize(75, 25);
        OK.setOnAction(new ButtonHandler());
        OK.setOnKeyPressed(new KeyHandler());
        t = new Text("Please input a value between 1 – 1000!");
        t.setStyle("-fx-font-size: 25px;");
        subContainer = new BorderPane();
        subContainer.setCenter(OK);
        container = new VBox();
        container.setPadding(new Insets(10,10,10,10));
        container.setSpacing(40);
        container.getChildren().addAll(t, subContainer);
        pane = new GridPane();
        RowConstraints row1 = new RowConstraints();
        RowConstraints row2 = new RowConstraints();
        RowConstraints row3 = new RowConstraints();
        row1.setPercentHeight(15);
        row2.setPercentHeight(70);

```

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DurationInputError.java

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```
row3.setPercentHeight(15);
ColumnConstraints col1 = new ColumnConstraints();
ColumnConstraints col2 = new ColumnConstraints();
ColumnConstraints col3 = new ColumnConstraints();
col1.setPercentWidth(15);
col2.setPercentWidth(70);
col3.setPercentWidth(15);
pane.getRowConstraints().addAll(row1, row2, row3);
pane.getColumnConstraints().addAll(col1, col2, col3);
pane.add(container, 1, 1);
scene = new Scene(pane, 600, 200);
setScene(scene);
Rectangle2D primScreenBounds = Screen.getPrimary().getVisualBounds();
setX((primScreenBounds.getWidth()/2) - scene.getWidth()/2);
setY((primScreenBounds.getHeight()/2) - scene.getHeight()/2);
show();
}

class ButtonHandler implements EventHandler<ActionEvent>{
    @Override
    public void handle(ActionEvent event) {
        close();
    }
}

class KeyHandler implements EventHandler<KeyEvent>{
    @Override
    public void handle(KeyEvent event) {
        if(event.getCode().equals(KeyCode.ENTER)){
            OK.fire();
        }
    }
}
}
```

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IRenderer.java

Page 1/1

```
/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.gui;

/**
 *
 * @author balazs
 */
public interface IRenderer {

    public void render();

}
```

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JunctionRenderer.java

Page 1/2

```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.gui;

import java.util.ArrayList;
import java.util.Collections;
import java.util.Comparator;
import java.util.List;
import javafx.scene.canvas.GraphicsContext;
import javafx.scene.paint.Color;
import trafficsimulator.core.Junction;
import trafficsimulator.core.Lane;
import trafficsimulator.core.Road;
import trafficsimulator.junctions.TrafficLight;
import trafficsimulator.junctions.TrafficLightJunction;
import trafficsimulator.utils.Point;
import trafficsimulator.utils.PointCWComparator;

/**
 *
 * @author balazs
 */
public class JunctionRenderer implements IRenderer {

    private Junction junction;
    private GraphicsContext gc;

    public JunctionRenderer(GraphicsContext gc, Junction junction) {
        this.gc = gc;
        this.junction = junction;
    }

    private class RoadCWComparator implements Comparator<Road> {

        private final Junction junction;

        public RoadCWComparator(Junction junction) {
            this.junction = junction;
        }

        @Override
        public int compare(Road o1, Road o2) {
            List<Point> cPoints1 = junction.getPointsForRoad(o1);
            List<Point> cPoints2 = junction.getPointsForRoad(o2);

            Point cPoint1 = Point.centroid(cPoints1);
            Point cPoint2 = Point.centroid(cPoints2);

            PointCWComparator comparator = new PointCWComparator(junction.getCenterPoint());
            return comparator.compare(cPoint1, cPoint2);
        }

    }

    @Override

```

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JunctionRenderer.java

Page 2/2

```

public void render() {
    List<Road> roads = junction.getRoads();
    Collections.sort(roads, new RoadCWComparator(junction));

    List<Point> points = new ArrayList<>();
    for (Road road : roads) {
        points.add(junction.getPointsForRoad(road).get(0));
        points.add(junction.getPointsForRoad(road).get(1));
    }

    double[] xPoints = new double[points.size()];
    double[] yPoints = new double[points.size()];
    for (int i = 0; i < points.size(); i++) {
        xPoints[i] = points.get(i).getX();
        yPoints[i] = points.get(i).getY();
    }
    gc.setFill(Color.GRAY);
    gc.fillPolygon(xPoints, yPoints, points.size());

    renderTrafficLights();
}

private void renderTrafficLights(){
    if(junction instanceof TrafficLightJunction){
        TrafficLightJunction trafficLightJunction = (TrafficLightJunction)junction
;
        List<TrafficLight> lights = trafficLightJunction.getTrafficLights();
        for(TrafficLight light : lights){
            Point pos = light.getPosition();
            if(light.getState() == TrafficLight.State.GREEN){
                gc.setFill(Color.GREEN);
            }else if(light.getState() == TrafficLight.State.RED){
                gc.setFill(Color.RED);
            }else if(light.getState() == TrafficLight.State.REDYELLOW){
                gc.setFill(Color.YELLOW);
            }else if(light.getState() == TrafficLight.State.YELLOW){
                gc.setFill(Color.YELLOW);
            }
            gc.fillOval(pos.getX()-5, pos.getY()-5, 10, 10);
        }
    }
}
}

```

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SceneComponents.java

Page 1/4

```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.gui;

import javafx.geometry.Insets;
import javafx.scene.canvas.Canvas;
import javafx.scene.canvas.GraphicsContext;
import javafx.scene.control.Button;
import javafx.scene.control.ComboBox;
import javafx.scene.control.Label;
import javafx.scene.control.RadioButton;
import javafx.scene.control.TextField;
import javafx.scene.control.ToggleGroup;
import javafx.scene.layout.BorderPane;
import javafx.scene.layout.HBox;
import javafx.scene.layout.StackPane;
import javafx.scene.layout.VBox;
import javafx.scene.text.Text;

/**
 *
 * @author yukolthep
 */
public class SceneComponents extends BorderPane {

    protected StackPane canvas_panel;
    protected Canvas canvas;
    protected StackPane setting_panel;
    public GraphicsContext gc;

    protected HBox policy_box;
    protected HBox peak_box;
    protected VBox policy_radio_button_box;
    protected VBox peaktime_radio_box;

    protected ToggleGroup policies_selector;
    protected RadioButton fixed_time;
    protected RadioButton congestion_control;
    protected ToggleGroup peakTime_selector;
    protected RadioButton peak;
    protected RadioButton offPeak;

    protected HBox duration_box;
    public TextField duration_field;

    protected HBox map_box;
    public ComboBox map_list;
    protected Label selection_label;

    protected BorderPane button_pane;
    protected HBox button_box;
    public Button startSim;
    public Button showResults;

    protected VBox container;

```

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SceneComponents.java

Page 2/4

```

public ToggleGroup peakTimeSelector;
public ToggleGroup policySelector;

public SceneComponents() {
    this.setLeft(getCanvasPanel());
    this.setCenter(getContainerBox());
}

private StackPane getCanvasPanel() {
    canvas_panel = new StackPane();
    canvas_panel.setStyle("-fx-background-color: white");
    canvas = new Canvas(800, 600);
    canvas_panel.getChildren().add(canvas);
    gc = canvas.getGraphicsContext2D();
    return canvas_panel;
}

private HBox getPolicyBox() {
    fixed_time = new RadioButton("Fixed Time policy");
    congestion_control = new RadioButton("Congestion Control policy");
    policies_selector = new ToggleGroup();
    fixed_time.setToggleGroup(policies_selector);
    fixed_time.setUserData(false);
    congestion_control.setToggleGroup(policies_selector);
    congestion_control.setUserData(true);
    fixed_time.setSelected(true);
    policy_radio_button_box = new VBox();
    policy_radio_button_box.setSpacing(15);
    policy_radio_button_box.getChildren().addAll(fixed_time, congestion_control)
;
    policy_box = new HBox();
    policy_box.setPadding(new Insets(10, 15, 10, 15));
    policy_box.setSpacing(10);
    policy_box.getChildren().addAll(new Text("Policy: "), policy_radio_button_box)
;
    policySelector = policies_selector;
    return policy_box;
}

private HBox getPeakTimeBox() {
    peak = new RadioButton("Peaktime");
    offPeak = new RadioButton("Off Peak");
    peakTime_selector = new ToggleGroup();
    peak.setToggleGroup(peakTime_selector);
    peak.setUserData(true);
    offPeak.setToggleGroup(peakTime_selector);
    offPeak.setUserData(false);
    peak.setSelected(true);
    peaktime_radio_box = new VBox();
    peaktime_radio_box.setSpacing(15);
    peaktime_radio_box.getChildren().addAll(peak, offPeak);
    peak_box = new HBox();
    peak_box.setPadding(new Insets(10, 15, 10, 15));
    peak_box.setSpacing(10);
    peak_box.getChildren().add(new Text("Peak/off-peak: "));
    peak_box.getChildren().add(peaktime_radio_box);
    peakTimeSelector = peakTime_selector;
    return peak_box;
}

```

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SceneComponents.java

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```

private HBox getDurationBox() {
    duration_field = new TextField();
    duration_field.setText("120");
    duration_box = new HBox();
    duration_box.setPadding(new Insets(10, 15, 10, 15));
    duration_box.setSpacing(10);
    duration_box.getChildren().addAll(new Text("Duration: "), duration_field, new T
ext("seconds"));
    return duration_box;
}

private HBox getMapBox() {
    map_list = new ComboBox();
    map_list.getItems().addAll("Small Town", "New York", "London");
    map_list.setValue("Small Town");
    map_box = new HBox();
    map_box.getChildren().addAll(new Text("Map: "), map_list);
    return map_box;
}

private BorderPane getButtonPane() {
    startSim = new Button("Start");
    showResults = new Button("Result");
    startSim.setPrefSize(100, 50);
    showResults.setPrefSize(100, 50);
    showResults.setDisable(true);
    button_box = new HBox();
    button_box.setPadding(new Insets(10, 15, 10, 15));
    button_box.setSpacing(25);
    button_box.getChildren().addAll(startSim, showResults);
    button_pane = new BorderPane();
    button_pane.setCenter(button_box);
    return button_pane;
}

private VBox getContainerBox() {
    container = new VBox();
    container.setPadding(new Insets(10, 15, 10, 15));
    container.setSpacing(15);
    container.getChildren().addAll(getPolicyBox(), getPeakTimeBox(), getDuration
Box(), getMapBox(), getButtonPane());
    return container;
}

public String getMapValue() {
    return this.map_list.getValue().toString();
}

public void disableStartButton() {
    this.startSim.setDisable(true);
}

public void enableStartButton() {
    this.startSim.setDisable(false);
}

public void disableResultButton() {
    this.showResults.setDisable(true);
}

```


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SceneComponents.java

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```
}

public void enableResultButton() {
    this.showResults.setDisable(false);
}

public String getSelectedPolicyText() {
    RadioButton temp = (RadioButton) this.policies_selector.getSelectedToggle();
    return temp.getText();
}

}
```

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SimulationRenderer.java

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```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.gui;

import java.util.ArrayList;
import java.util.Arrays;
import java.util.Collections;
import java.util.Comparator;
import java.util.List;
import java.util.concurrent.Executors;
import java.util.concurrent.ScheduledExecutorService;
import java.util.concurrent.TimeUnit;
import javafx.animation.FillTransition;
import javafx.animation.ParallelTransition;
import javafx.animation.RotateTransition;
import javafx.animation.ScaleTransition;
import javafx.animation.Timeline;
import javafx.animation.TranslateTransition;
import javafx.application.Application;
import javafx.application.Platform;
import javafx.event.ActionEvent;
import javafx.event.EventHandler;
import javafx.scene.*;
import javafx.scene.canvas.Canvas;
import javafx.scene.canvas.GraphicsContext;
import javafx.scene.control.Button;
import javafx.scene.image.Image;
import javafx.scene.layout.BorderPane;
import javafx.scene.layout.StackPane;
import javafx.scene.paint.Color;
import javafx.scene.shape.Rectangle;
import javafx.scene.transform.Rotate;
import javafx.stage.Stage;
import javafx.util.Duration;
import trafficsimulator.core.Junction;
import trafficsimulator.core.Lane;

import trafficsimulator.core.Lane.Direction;
import trafficsimulator.core.Road;
import trafficsimulator.core.Simulation;
import trafficsimulator.core.Vehicle;
import trafficsimulator.utils.Point;
import trafficsimulator.vehicles.Bus;
import trafficsimulator.vehicles.Car;

/**
 *
 * @author yukolthep
 */
public class SimulationRenderer implements IRenderer {

    private Stage stage;
    private Simulation simulation;
    private GraphicsContext gc;

    Image car_image = new Image("pic/car_tran.gif", 20, 0, true, false);

```

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SimulationRenderer.java

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```

Image car = new Image("pic/car.jpg");
Image bus = new Image("pic/bus.jpg");

public SimulationRenderer(GraphicsContext gc, Simulation simulation) {
    this.stage = stage;
    this.simulation = simulation;
    this.gc = gc;
}

public void render() {
    Platform.runLater(new Runnable() {

        @Override
        public void run() {
            clear();
            drawGrass();
            drawRoads();
            drawLanes();
            drawJunctions();
            drawVehicles();
        }
    });
}

/*Clear canvas before painting updated components*/
private void clear() {
    gc.clearRect(0, 0, 700, 700);
}

private void drawRoads() {
    List<Road> roads = this.simulation.getMap().getRoads();
    for (Road road : roads) {
        Point leftStartPoint = road.getLeftStartPoint();
        Point rightStartPoint = road.getRightStartPoint();
        Point leftEndPoint = road.getLeftEndPoint();
        Point rightEndPoint = road.getRightEndPoint();
        gc.setFill(Color.GRAY);
        gc.fillPolygon(new double[]{leftStartPoint.getX(), leftEndPoint.getX(), rightEndPoint.getX(), rightStartPoint.getX()}, new double[]{leftStartPoint.getY(), leftEndPoint.getY(), rightEndPoint.getY(), rightStartPoint.getY()}, 4);
    }
}

private void drawLanes() {
    List<Road> roads = this.simulation.getMap().getRoads();
    for (Road road : roads) {
        int numLanes = road.getLanes().size();
        gc.setLineWidth(1);
        gc.setStroke(Color.WHITE);
        for(int i = 0 ; i < numLanes - 1 ; i++){
            Lane lane = road.getLanes().get(i);
            gc.strokeLine(lane.getLaneStart().x, lane.getLaneStart().y, lane.getLaneStop().x, lane.getLaneStop().y);
        }
    }
}

private void drawJunctions() {

```

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SimulationRenderer.java

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```

List<Junction> junctions = this.simulation.getMap().getJunctions();

for (Junction junction : junctions) {

    JunctionRenderer renderer = new JunctionRenderer(gc, junction);
    renderer.render();

}

private void drawVehicles() {
    List<Vehicle> vehicles = this.simulation.getVehicles();
    for (Vehicle vehicle : vehicles) {
        if (Car.class.isInstance(vehicle)) {
            Double angle = vehicle.getDirectionVector().angleVectorDegree();
            drawRotatedImage(gc, car, angle, (vehicle.getPosition().getX() - car.getWidth() / 2), (vehicle.getPosition().getY() - car.getHeight() / 2));
        } else if (Bus.class.isInstance(vehicle)) {
            Double angle = vehicle.getDirectionVector().angleVectorDegree();
            drawRotatedImage(gc, bus, angle, (vehicle.getPosition().getX() - bus.getWidth() / 2), (vehicle.getPosition().getY() - bus.getHeight() / 2));
        }
    }
}

private void rotate(GraphicsContext gc, double angle, double px, double py) {
    Rotate r = new Rotate(angle, px, py);
    gc.setTransform(r.getMxx(), r.getMyx(), r.getMxy(), r.getMyy(), r.getTx(), r.getTy());
}

private void drawRotatedImage(GraphicsContext gc, Image image, double angle, double tlpX, double tlpY) {
    gc.save(); // saves the current state on stack, including the current transform
    rotate(gc, angle, tlpX + image.getWidth() / 2, tlpY + image.getHeight() / 2);
    gc.drawImage(image, tlpX, tlpY);
    gc.restore(); // back to original state (before rotation)
}

private void drawGrass(){
    gc.setFill(Color.GREEN);
    gc.fillRect(0, 0, 800, 600);
}

private void drawLaneSeparator(){
}
}

```

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SimulationResults.java

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```

/*
 * To change this license header, choose License Headers in Project Properties.
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 * and open the template in the editor.
 */
package trafficsimulator.gui;

import javafx.geometry.Rectangle2D;
import javafx.scene.Scene;
import javafx.scene.layout.ColumnConstraints;
import javafx.scene.layout.GridPane;
import javafx.scene.layout.RowConstraints;
import javafx.scene.paint.Color;
import javafx.scene.text.Text;
import javafx.stage.Modality;
import javafx.stage.Screen;
import javafx.stage.Stage;
import trafficsimulator.core.Simulation;

/**
 *
 * @author yukolthep
 */
public class SimulationResults extends Stage{
    public SimulationResults(Stage primaryStage, Simulation simulation, int round,
String map_no, String policy, String duration, boolean isPeaktime){
        double temp;
        if(isPeaktime){
            temp = Double.parseDouble(duration)/0.5;
        }else{
            temp = Double.parseDouble(duration)/1.5;
        }
        int totalVehicle = (int)temp - 1;
        initModality(Modality.NONE);
        initOwner(primaryStage);
        GridPane pane = new GridPane();
        RowConstraints row1 = new RowConstraints();
        RowConstraints row2 = new RowConstraints();
        RowConstraints row3 = new RowConstraints();
        RowConstraints row4 = new RowConstraints();
        RowConstraints row5 = new RowConstraints();
        RowConstraints row6 = new RowConstraints();
        RowConstraints row7 = new RowConstraints();
        RowConstraints row8 = new RowConstraints();
        RowConstraints row9 = new RowConstraints();
        row1.setPercentHeight(100/9);
        row2.setPercentHeight(100/9);
        row3.setPercentHeight(100/9);
        row4.setPercentHeight(100/9);
        row5.setPercentHeight(100/9);
        row6.setPercentHeight(100/9);
        row7.setPercentHeight(100/9);
        row8.setPercentHeight(100/9);
        row9.setPercentHeight(100/9);
        pane.getRowConstraints().addAll(row1, row2, row3, row4, row5, row6, row7, row8, row9);
        ColumnConstraints column1 = new ColumnConstraints();
        column1.setPercentWidth(55);

```

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SimulationResults.java

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```

ColumnConstraints column2 = new ColumnConstraints();
column2.setPercentWidth(45);
pane.getColumnConstraints().addAll(column1, column2);
pane.setGridLinesVisible(true);
pane.add(new Text("Simulation#"), 0, 0);
pane.add(new Text(" " + round), 1, 0);
pane.add(new Text("Map:"), 0, 1);
pane.add(new Text(" " + map_no), 1, 1);
pane.add(new Text("Policy:"), 0, 2);
pane.add(new Text(" " + policy), 1, 2);
pane.add(new Text("Duration:"), 0, 3);
pane.add(new Text(" " + duration + " seconds"), 1, 3);
pane.add(new Text("Total vehicle:"), 0, 4);
pane.add(new Text(" " + totalVehicle), 1, 4);
pane.add(new Text("Number of vehicle(s) exited:"), 0, 5);
pane.add(new Text(" " + simulation.getExitedVehicles().size()), 1, 5);
pane.add(new Text("Average time:"), 0, 6);
pane.add(simulation.averageTime(), 1, 6);
pane.add(new Text("Longest time:"), 0, 7);
pane.add(simulation.longestTime(), 1, 7);
pane.add(new Text("Shortest time:"), 0, 8);
pane.add(simulation.shortestTime(), 1, 8);

Scene dialogScene = new Scene(pane, 600, 240, Color.WHITE);
setScene(dialogScene);
Rectangle2D primScreenBounds = Screen.getPrimary().getVisualBounds();
setX((primScreenBounds.getWidth() - getWidth()) / 2);
setY((primScreenBounds.getHeight() - getHeight()) / 4);
show();
}
}

```

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TrafficLight.java

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```
/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.junctions;

import java.security.Policy;

import trafficsimulator.core.Lane;

import trafficsimulator.policies.TrafficPolicy;
import trafficsimulator.utils.Point;

/**
 *
 * @author balazs
 */
public class TrafficLight {

    public static final int GREEN_DURATION = 60;
    public static final int YELLOW_DURATION = 50;
    public static final int RED_DURATION = 100;

    public enum State {

        GREEN, YELLOW, RED, REDYELLOW
    }

    private final TrafficPolicy policy;

    private State state = State.RED;
    private Lane lane;

    public TrafficLight(Lane lane, TrafficPolicy policy) {
        this.lane = lane;

        this.policy = policy;
    }

    public State getState() {
        return state;
    }

    public void setState(State state) {
        this.state = state;
    }

    public Lane getLane() {
        return lane;
    }

    public TrafficPolicy getPolicy() {
```

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TrafficLight.java

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```
        return policy;
    }

    public Point getPosition() {
        return lane.getEndPoint();
    }

    public void nextState() {
        switch (state) {
            case GREEN:
                setState(State.YELLOW);
                break;
            case YELLOW:
                setState(State.RED);
                break;
            case RED:
                setState(State.REDYELLOW);
                break;
            case REDYELLOW:
                setState(State.GREEN);
                break;
        }
    }
}
```


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TrafficLightJunction.java

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```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.junctions;

import java.util.ArrayList;
import java.util.HashMap;
import java.util.Iterator;
import java.util.List;
import trafficsimulator.core.Junction;
import trafficsimulator.core.Lane;
import trafficsimulator.core.Vehicle;

import trafficsimulator.policies.TrafficPolicy;

/**
 *
 * @author balazs
 */
public class TrafficLightJunction extends Junction {

    private final TrafficPolicy policy;
    private final List<TrafficLight> trafficLights = new ArrayList<>();
    private TrafficLight activeTrafficLight;
    private int stepCounter = 0;

    public TrafficLightJunction(TrafficPolicy policy) {
        this.policy = policy;
    }

    public List<TrafficLight> getTrafficLights(){
        return trafficLights;
    }

    public TrafficLight getTrafficLightForLane(Lane lane) {
        for (TrafficLight trafficLight : trafficLights) {
            if (trafficLight.getLane() == lane) {
                return trafficLight;
            }
        }
        return null;
    }

    @Override
    public void connect(Lane source, Lane destination) {
        super.connect(source, destination);

        if (getTrafficLightForLane(source) == null) {
            TrafficLight trafficLight = new TrafficLight(source, policy);
            trafficLights.add(trafficLight);
        }
    }

    @Override
    public boolean shouldVehicleEnterJunction(Vehicle vehicle) {
        TrafficLight trafficLight = getTrafficLightForLane(vehicle.getLane());
        if (trafficLight.getState() == TrafficLight.State.GREEN) {

```

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TrafficLightJunction.java

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```

        return true;
    } else {
        return false;
    }
}

private void activateTrafficLight(TrafficLight activeTrafficLight) {
    // Making sure all traffic lights are red
    for (TrafficLight trafficLight : trafficLights) {
        trafficLight.setState(TrafficLight.State.RED);
    }

    // Activating light
    this.activeTrafficLight = activeTrafficLight;
    activeTrafficLight.nextState();
    stepCounter = 0;
}

private void activateNextTrafficLight() {
    int index = trafficLights.indexOf(activeTrafficLight);
    if (index == trafficLights.size() - 1) {
        activateTrafficLight(trafficLights.get(0));
    } else {
        activateTrafficLight(trafficLights.get(index + 1));
    }
}

@Override
public void step(long step) {
    if (activeTrafficLight == null) {
        activateTrafficLight(trafficLights.get(0));
        return;
    }

    if (policy.isCongestionControl()) {
        stepCounter++;
    }

    // if (stepCounter == TrafficLight.GREEN_DURATION || stepCounter > TrafficLight.GREEN_DURATION) {

        activeTrafficLight.setState(TrafficLight.State.RED);
        activateTrafficLight(getMostCongested());
        stepCounter = 0;
    } else if (stepCounter < TrafficLight.GREEN_DURATION) {

        activeTrafficLight.setState(TrafficLight.State.GREEN);

    } else {

        activeTrafficLight.setState(TrafficLight.State.RED);

    }

    } else {
        stepCounter++;

        if (activeTrafficLight.getState() == TrafficLight.State.GREEN && stepCounter == activeTrafficLight.getPolicy().getGreenLightDuration()) {
            activeTrafficLight.nextState();
            stepCounter = 0;
        }
    }
}

```

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TrafficLightJunction.java

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```

    } else if (activeTrafficLight.getState() == TrafficLight.State.YELLOW && stepCounter == activeTrafficLight.getPolicy().getYellowLightDuration()) {
        activateNextTrafficLight();
    } else if (activeTrafficLight.getState() == TrafficLight.State.REDYELLOW && stepCounter == activeTrafficLight.getPolicy().getRedYellowDuration()) {
        activeTrafficLight.nextState();
        stepCounter = 0;
    } else if (activeTrafficLight.getState() == TrafficLight.State.RED && stepCounter == activeTrafficLight.getPolicy().getRedLightDuration()) {
        activeTrafficLight.nextState();
        stepCounter = 0;
    }
}

// private boolean checkForCongestion(Lane lane){
//
//     List<Vehicle> vehiclesOnLane = lane.getVehicles();
//     double totalLengthOfVehicle = 0;
//     for(Vehicle v : vehiclesOnLane){
//         totalLengthOfVehicle = totalLengthOfVehicle + v.getSize().height;
//     }
//
//     return (totalLengthOfVehicle == (lane.getLaneLength()*0.3))||(totalLengthOfVehicle > (lane.getLaneLength()*0.3));
// }

private TrafficLight getMostCongested(){
    HashMap<Double, TrafficLight> hm = new HashMap<>();
    for(TrafficLight tf : trafficLights){
        List<Vehicle> vehiclesOnLane = tf.getLane().getVehicles();
        double totalLengthOfVehicle = 0;
        for(Vehicle v : vehiclesOnLane){
            totalLengthOfVehicle = totalLengthOfVehicle + v.getSize().height;
        }
        System.out.println( "Value: " +totalLengthOfVehicle);
        hm.put(totalLengthOfVehicle,tf);
    }

    Iterator<Double> keySetIterator = hm.keySet().iterator();

    double largest = 0;
    while(keySetIterator.hasNext()){
        Double key = keySetIterator.next();
        System.out.println("Key: " + key+ "Value: " +hm.get(key));
        if(largest<key){
            largest = key;
        }
    }

    return hm.get(largest);
}
}

```

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TrafficPolicy.java

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```
/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.policies;

/**
 *
 * @author Eddy
 */
public class TrafficPolicy {

    private int greenLightDuration;
    private int yellowLightDuration;
    private int redYellowDuration;
    private int redLightDuration;

    private final boolean congestionControl;
    private final boolean peakTime;

    public boolean isCongestionControl() {
        return congestionControl;
    }

    public TrafficPolicy(boolean peacktime, boolean congestionControl) {
        this.peakTime = peacktime;
        this.congestionControl = congestionControl;
        if(!congestionControl){
            if(this.peakTime){

                this.setGreenLightDuration(100);
                this.setYellowLightDuration(10);
                this.setRedLightDuration(100);
                this.setRedYellowDuration(30);
            }else if(!this.peakTime){
                this.setGreenLightDuration(50);
                this.setYellowLightDuration(20);
                this.setRedLightDuration(50);
                this.setRedYellowDuration(30);
            }
        }
    }

    public int getGreenLightDuration() {
        return greenLightDuration;
    }

    private void setGreenLightDuration(int greenLightDuration) {
        this.greenLightDuration = greenLightDuration;
    }

    public int getYellowLightDuration() {
        return yellowLightDuration;
    }
}
```

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TrafficPolicy.java

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```
private void setYellowLightDuration(int yellowLightDuration) {
    this.yellowLightDuration = yellowLightDuration;
}

public int getRedYellowDuration() {
    return redYellowDuration;
}

private void setRedYellowDuration(int redYellowDuration) {
    this.redYellowDuration = redYellowDuration;
}

public int getRedLightDuration() {
    return redLightDuration;
}

private void setRedLightDuration(int redLightDuration) {
    this.redLightDuration = redLightDuration;
}
}
```

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Simulation1.java

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```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.simulations;

import java.util.ArrayList;
import java.util.List;
import trafficsimulator.core.Driver;
import trafficsimulator.core.Junction;
import trafficsimulator.core.Lane;
import trafficsimulator.core.Road;
import trafficsimulator.core.Simulation;
import trafficsimulator.drivers.CautiousDriver;
import trafficsimulator.drivers.NormalDriver;
import trafficsimulator.drivers.RecklessDriver;
import trafficsimulator.junctions.TrafficLightJunction;
import trafficsimulator.policies.TrafficPolicy;
import trafficsimulator.utils.Point;
import trafficsimulator.vehicles.Bus;
import trafficsimulator.vehicles.Car;
import java.util.Random;

/**
 *
 * @author balazs
 */
public class Simulation1 extends Simulation{

    private List<Lane> entryLanes = new ArrayList<>();
    private List<String> vehicleTypes = new ArrayList<>();
    private Random randomGenerator = new Random();

    public Simulation1(boolean peaktime, boolean congestionControl, int longestSimulationTime) {
        super(peaktime, congestionControl, longestSimulationTime);
    }

    @Override
    protected void init() {
        Road r1 = new Road(new Point(425, 50), new Point(425, 275));
        Lane l11 = r1.addLane(Lane.Direction.IDENTICAL);
        entryLanes.add(l11);
        Lane l12 = r1.addLane(Lane.Direction.OPPOSITE);
        Road r2 = new Road(new Point(425, 325), new Point(425, 550));
        Lane l21 = r2.addLane(Lane.Direction.IDENTICAL);
        Lane l22 = r2.addLane(Lane.Direction.OPPOSITE);
        entryLanes.add(l22);
        Road r3 = new Road(new Point(150, 275), new Point(375, 275));
        Lane l31 = r3.addLane(Lane.Direction.IDENTICAL);
        entryLanes.add(l31);
        Lane l32 = r3.addLane(Lane.Direction.OPPOSITE);
        Road r4 = new Road(new Point(425, 275), new Point(650, 275));
        Lane l41 = r4.addLane(Lane.Direction.IDENTICAL);
        Lane l42 = r4.addLane(Lane.Direction.OPPOSITE);
        entryLanes.add(l42);
    }

```

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Simulation1.java

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```

TrafficPolicy policy = new TrafficPolicy(peaktime, congestionControl);

Junction j1 = new TrafficLightJunction(policy);
j1.connect(l11, l21);
j1.connect(l11, l32);
j1.connect(l11, l41);
j1.connect(l22, l12);
j1.connect(l22, l32);
j1.connect(l22, l41);
j1.connect(l31, l12);
j1.connect(l31, l21);
j1.connect(l31, l41);
j1.connect(l42, l12);
j1.connect(l42, l21);
j1.connect(l42, l32);

map.addRoad(r1);
map.addRoad(r2);
map.addRoad(r3);
map.addRoad(r4);
map.addJunction(j1);

longestSimulationTime = 5000;
int vehicleFrequency;
if(peaktime) {
    vehicleFrequency = 5;
} else {
    vehicleFrequency = 15;
}

vehicleTypes.add("cautiousCar");
vehicleTypes.add("normalCar");
vehicleTypes.add("recklessCar");
vehicleTypes.add("cautiousBus");
vehicleTypes.add("normalBus");
vehicleTypes.add("recklessBus");

for (int i = 0; i < longestSimulationTime; i += vehicleFrequency) {
    int randomLaneindex = randomGenerator.nextInt(entryLanes.size());
    int randomVehicleIndex = randomGenerator.nextInt(vehicleTypes.size());
    String vehicleType = vehicleTypes.get(randomVehicleIndex);
    switch (vehicleType) {
        case "cautiousCar":
            Driver cautiousC = new CautiousDriver(Integer.toString(i));
            addVehicle(new Car(cautiousC), entryLanes.get(randomLaneindex), i);
            break;
        case "normalCar":
            Driver normalC = new NormalDriver(Integer.toString(i));
            addVehicle(new Car(normalC), entryLanes.get(randomLaneindex), i);
            break;
        case "recklessCar":
            Driver recklessC = new RecklessDriver(Integer.toString(i));
            addVehicle(new Car(recklessC), entryLanes.get(randomLaneindex), i);
            break;
        case "cautiousBus":
            Driver cautiousB = new CautiousDriver(Integer.toString(i));
            addVehicle(new Bus(cautiousB), entryLanes.get(randomLaneindex), i);
            break;
    }
}

```

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Simulation1.java

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```
        case "normalBus":
            Driver normalB = new NormalDriver(Integer.toString(i));
            addVehicle(new Bus(normalB), entryLanes.get(randomLaneindex), i);
            break;
        case "recklessBus":
            Driver recklessB = new RecklessDriver(Integer.toString(i));
            addVehicle(new Bus(recklessB), entryLanes.get(randomLaneindex), i);
            break;
    }
}
```


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Simulation2.java

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```

/*
 * To change this license header, choose License Headers in Project Properties.
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 * and open the template in the editor.
 */
package trafficsimulator.simulations;

import java.util.ArrayList;
import java.util.List;
import java.util.Random;
import trafficsimulator.core.Driver;
import trafficsimulator.core.Junction;
import trafficsimulator.core.Lane;
import trafficsimulator.core.Road;
import trafficsimulator.core.Simulation;
import trafficsimulator.drivers.CautiousDriver;
import trafficsimulator.drivers.NormalDriver;
import trafficsimulator.drivers.RecklessDriver;
import trafficsimulator.junctions.TrafficLightJunction;
import trafficsimulator.policies.TrafficPolicy;
import trafficsimulator.utils.Point;
import trafficsimulator.vehicles.Bus;
import trafficsimulator.vehicles.Car;

/**
 *
 * @author yukolthep
 */
public class Simulation2 extends Simulation {

    private List<Lane> entryLanes = new ArrayList<>();
    private List<String> vehicleTypes = new ArrayList<>();
    private Random randomGenerator = new Random();

    public Simulation2(boolean peaktime, boolean congestionControl, int longestSimulationTime) {
        super(peaktime, congestionControl, longestSimulationTime);
    }

    @Override
    protected void init() {
        Road r1 = new Road(new Point(0, 100), new Point(100, 100));
        Lane l11 = r1.addLane(Lane.Direction.IDENTICAL);
        entryLanes.add(l11);
        Lane l12 = r1.addLane(Lane.Direction.IDENTICAL);
        entryLanes.add(l12);
        Lane l13 = r1.addLane(Lane.Direction.OPPOSITE);
        Lane l14 = r1.addLane(Lane.Direction.OPPOSITE);

        Road r2 = new Road(new Point(150, 100), new Point(350, 100));
        Lane l21 = r2.addLane(Lane.Direction.IDENTICAL);
        Lane l22 = r2.addLane(Lane.Direction.IDENTICAL);
        Lane l23 = r2.addLane(Lane.Direction.OPPOSITE);
        Lane l24 = r2.addLane(Lane.Direction.OPPOSITE);

        Road r3 = new Road(new Point(450, 100), new Point(650, 100));
        Lane l31 = r3.addLane(Lane.Direction.IDENTICAL);

```

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Simulation2.java

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```

Lane l32 = r3.addLane(Lane.Direction.IDENTICAL);
Lane l33 = r3.addLane(Lane.Direction.OPPOSITE);
Lane l34 = r3.addLane(Lane.Direction.OPPOSITE);

Road r4 = new Road(new Point(700, 100), new Point(800, 100));
Lane l41 = r4.addLane(Lane.Direction.IDENTICAL);
Lane l42 = r4.addLane(Lane.Direction.IDENTICAL);
Lane l43 = r4.addLane(Lane.Direction.OPPOSITE);
entryLanes.add(l43);
Lane l44 = r4.addLane(Lane.Direction.OPPOSITE);
entryLanes.add(l44);

Road r5 = new Road(new Point(0, 400), new Point(100, 400));
Lane l51 = r5.addLane(Lane.Direction.IDENTICAL);
entryLanes.add(l51);
Lane l52 = r5.addLane(Lane.Direction.IDENTICAL);
entryLanes.add(l52);
Lane l53 = r5.addLane(Lane.Direction.OPPOSITE);
Lane l54 = r5.addLane(Lane.Direction.OPPOSITE);

Road r6 = new Road(new Point(150, 400), new Point(350, 400));
Lane l61 = r6.addLane(Lane.Direction.IDENTICAL);
Lane l62 = r6.addLane(Lane.Direction.IDENTICAL);
Lane l63 = r6.addLane(Lane.Direction.OPPOSITE);
Lane l64 = r6.addLane(Lane.Direction.OPPOSITE);

Road r7 = new Road(new Point(450, 400), new Point(650, 400));
Lane l71 = r7.addLane(Lane.Direction.IDENTICAL);
Lane l72 = r7.addLane(Lane.Direction.IDENTICAL);
Lane l73 = r7.addLane(Lane.Direction.OPPOSITE);
Lane l74 = r7.addLane(Lane.Direction.OPPOSITE);

Road r8 = new Road(new Point(700, 400), new Point(800, 400));
Lane l81 = r8.addLane(Lane.Direction.IDENTICAL);
Lane l82 = r8.addLane(Lane.Direction.IDENTICAL);
Lane l83 = r8.addLane(Lane.Direction.OPPOSITE);
entryLanes.add(l83);
Lane l84 = r8.addLane(Lane.Direction.OPPOSITE);
entryLanes.add(l84);

Road r9 = new Road(new Point(150, 0), new Point(150, 100));
Lane l91 = r9.addLane(Lane.Direction.IDENTICAL);
entryLanes.add(l91);
Lane l92 = r9.addLane(Lane.Direction.OPPOSITE);

Road r10 = new Road(new Point(150, 200), new Point(150, 400));
Lane l101 = r10.addLane(Lane.Direction.IDENTICAL);
Lane l102 = r10.addLane(Lane.Direction.OPPOSITE);

Road r11 = new Road(new Point(150, 500), new Point(150, 600));
Lane l111 = r11.addLane(Lane.Direction.IDENTICAL);
Lane l112 = r11.addLane(Lane.Direction.OPPOSITE);
entryLanes.add(l112);

Road r12 = new Road(new Point(450, 0), new Point(450, 100));
Lane l121 = r12.addLane(Lane.Direction.IDENTICAL);
entryLanes.add(l121);
Lane l122 = r12.addLane(Lane.Direction.IDENTICAL);
entryLanes.add(l122);

```

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Simulation2.java

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```

Lane l123 = r12.addLane(Lane.Direction.OPPOSITE);
Lane l124 = r12.addLane(Lane.Direction.OPPOSITE);

Road r13 = new Road(new Point(450, 200), new Point(450,400));
Lane l131 = r13.addLane(Lane.Direction.IDENTICAL);
Lane l132 = r13.addLane(Lane.Direction.IDENTICAL);
Lane l133 = r13.addLane(Lane.Direction.OPPOSITE);
Lane l134 = r13.addLane(Lane.Direction.OPPOSITE);

Road r14 = new Road(new Point(450, 500), new Point(450, 600));
Lane l141 = r14.addLane(Lane.Direction.IDENTICAL);
Lane l142 = r14.addLane(Lane.Direction.IDENTICAL);
Lane l143 = r14.addLane(Lane.Direction.OPPOSITE);
entryLanes.add(l143);
Lane l144 = r14.addLane(Lane.Direction.OPPOSITE);
entryLanes.add(l144);

Road r15 = new Road(new Point(700, 0), new Point(700, 100));
Lane l151 = r15.addLane(Lane.Direction.IDENTICAL);
entryLanes.add(l151);
Lane l152 = r15.addLane(Lane.Direction.OPPOSITE);

Road r16 = new Road(new Point(700, 200), new Point(700, 400));
Lane l161 = r16.addLane(Lane.Direction.IDENTICAL);
Lane l162 = r16.addLane(Lane.Direction.OPPOSITE);

Road r17 = new Road(new Point(700, 500), new Point(700, 600));
Lane l171 = r17.addLane(Lane.Direction.IDENTICAL);
Lane l172 = r17.addLane(Lane.Direction.OPPOSITE);
entryLanes.add(l172);

TrafficPolicy policy = new TrafficPolicy(peaktime,congestionControl);

Junction j1 = new TrafficLightJunction(policy);
j1.connect(l11, l21);
j1.connect(l11, l92);
j1.connect(l12, l22);
j1.connect(l12, l101);
j1.connect(l23, l13);
j1.connect(l23, l92);
j1.connect(l24, l14);
j1.connect(l24, l101);
j1.connect(l91, l13);
j1.connect(l91, l21);
j1.connect(l91, l101);
j1.connect(l102, l14);
j1.connect(l102, l92);
j1.connect(l102, l22);

Junction j2 = new TrafficLightJunction(policy);
j2.connect(l21, l31);
j2.connect(l21, l124);
j2.connect(l21, l131);
j2.connect(l22, l32);
j2.connect(l22, l123);
j2.connect(l22, l132);
j2.connect(l33, l23);
j2.connect(l33, l123);

```

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```

j2.connect(133, 1132);
j2.connect(134, 124);
j2.connect(134, 1124);
j2.connect(134, 1131);
j2.connect(1121, 124);
j2.connect(1121, 131);
j2.connect(1121, 1131);
j2.connect(1122, 123);
j2.connect(1122, 132);
j2.connect(1122, 1132);
j2.connect(1133, 123);
j2.connect(1133, 132);
j2.connect(1133, 1123);
j2.connect(1134, 124);
j2.connect(1134, 131);
j2.connect(1134, 1124);

```

```

Junction j3 = new TrafficLightJunction(policy);
j3.connect(131, 141);
j3.connect(131, 1152);
j3.connect(132, 142);
j3.connect(132, 1161);
j3.connect(143, 133);
j3.connect(143, 1152);
j3.connect(144, 134);
j3.connect(144, 1161);
j3.connect(1151, 133);
j3.connect(1151, 141);
j3.connect(1151, 1161);
j3.connect(1162, 134);
j3.connect(1162, 1152);
j3.connect(1162, 142);

```

```

Junction j4 = new TrafficLightJunction(policy);
j4.connect(151, 161);
j4.connect(151, 1102);
j4.connect(152, 162);
j4.connect(152, 1111);
j4.connect(163, 153);
j4.connect(163, 1102);
j4.connect(164, 154);
j4.connect(164, 1111);
j4.connect(1101, 161);
j4.connect(1101, 153);
j4.connect(1101, 1111);
j4.connect(1112, 154);
j4.connect(1112, 1102);
j4.connect(1112, 162);

```

```

Junction j5 = new TrafficLightJunction(policy);
j5.connect(161, 171);
j5.connect(161, 1134);
j5.connect(161, 1141);
j5.connect(162, 172);
j5.connect(162, 1133);
j5.connect(162, 1142);
j5.connect(173, 163);
j5.connect(173, 1133);
j5.connect(173, 1142);

```

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Simulation2.java

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```
j5.connect(174, 164);
j5.connect(174, 1134);
j5.connect(174, 1141);
j5.connect(1131, 164);
j5.connect(1131, 171);
j5.connect(1131, 1141);
j5.connect(1132, 163);
j5.connect(1132, 172);
j5.connect(1132, 1142);
j5.connect(1143, 163);
j5.connect(1143, 172);
j5.connect(1143, 1133);
j5.connect(1144, 164);
j5.connect(1144, 171);
j5.connect(1144, 1134);

Junction j6 = new TrafficLightJunction(policy);
j6.connect(171, 181);
j6.connect(171, 1162);
j6.connect(172, 182);
j6.connect(172, 1171);
j6.connect(183, 173);
j6.connect(183, 1162);
j6.connect(184, 174);
j6.connect(184, 1171);
j6.connect(1161, 173);
j6.connect(1161, 181);
j6.connect(1161, 1171);
j6.connect(1172, 174);
j6.connect(1172, 1162);
j6.connect(1172, 182);

map.addRoad(r1);
map.addRoad(r2);
map.addRoad(r3);
map.addRoad(r4);
map.addRoad(r5);
map.addRoad(r6);
map.addRoad(r7);
map.addRoad(r8);
map.addRoad(r9);
map.addRoad(r10);
map.addRoad(r11);
map.addRoad(r12);
map.addRoad(r13);
map.addRoad(r14);
map.addRoad(r15);
map.addRoad(r16);
map.addRoad(r17);
map.addJunction(j1);
map.addJunction(j2);
map.addJunction(j3);
map.addJunction(j4);
map.addJunction(j5);
map.addJunction(j6);

longestSimulationTime = 5000;
int vehicleFrequency;
```

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Simulation2.java

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```

    if(peaktime) {
        vehicleFrequency = 5;
    } else {
        vehicleFrequency = 15;
    }

    vehicleTypes.add("cautiousCar");
    vehicleTypes.add("normalCar");
    vehicleTypes.add("recklessCar");
    vehicleTypes.add("cautiousBus");
    vehicleTypes.add("normalBus");
    vehicleTypes.add("recklessBus");

    for (int i = 0; i < longestSimulationTime; i += vehicleFrequency) {
        int randomLaneindex = randomGenerator.nextInt(entryLanes.size());
        int randomVehicleIndex = randomGenerator.nextInt(vehicleTypes.size());
        String vehicleType = vehicleTypes.get(randomVehicleIndex);
        switch (vehicleType) {
            case "cautiousCar":
                Driver cautiousC = new CautiousDriver(Integer.toString(i));
                addVehicle(new Car(cautiousC), entryLanes.get(randomLaneindex), i);
                break;
            case "normalCar":
                Driver normalC = new NormalDriver(Integer.toString(i));
                addVehicle(new Car(normalC), entryLanes.get(randomLaneindex), i);
                break;
            case "recklessCar":
                Driver recklessC = new RecklessDriver(Integer.toString(i));
                addVehicle(new Car(recklessC), entryLanes.get(randomLaneindex), i);
                break;
            case "cautiousBus":
                Driver cautiousB = new CautiousDriver(Integer.toString(i));
                addVehicle(new Bus(cautiousB), entryLanes.get(randomLaneindex), i);
                break;
            case "normalBus":
                Driver normalB = new NormalDriver(Integer.toString(i));
                addVehicle(new Bus(normalB), entryLanes.get(randomLaneindex), i);
                break;
            case "recklessBus":
                Driver recklessB = new RecklessDriver(Integer.toString(i));
                addVehicle(new Bus(recklessB), entryLanes.get(randomLaneindex), i);
                break;
        }
    }
}

```

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Simulation3.java

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```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.simulations;

import java.util.ArrayList;
import java.util.List;
import java.util.Random;
import trafficsimulator.core.Driver;
import trafficsimulator.core.Junction;
import trafficsimulator.core.Lane;
import trafficsimulator.core.Road;
import trafficsimulator.core.Simulation;
import trafficsimulator.drivers.CautiousDriver;
import trafficsimulator.drivers.NormalDriver;
import trafficsimulator.drivers.RecklessDriver;
import trafficsimulator.junctions.TrafficLightJunction;
import trafficsimulator.policies.TrafficPolicy;
import trafficsimulator.utils.Point;
import trafficsimulator.vehicles.Bus;
import trafficsimulator.vehicles.Car;

/**
 *
 * @author yukolthep
 */
public class Simulation3 extends Simulation {

    private List<Lane> entryLanes = new ArrayList<>();
    private List<String> vehicleTypes = new ArrayList<>();
    private Random randomGenerator = new Random();

    public Simulation3(boolean peaktime, boolean congestionControl, int longestSimulationTime) {
        super(peaktime, congestionControl, longestSimulationTime);
    }

    @Override
    protected void init() {
        Road r1 = new Road(new Point(200, 0), new Point(200, 100));
        Lane l11 = r1.addLane(Lane.Direction.IDENTICAL);
        entryLanes.add(l11);
        Lane l12 = r1.addLane(Lane.Direction.OPPOSITE);

        Road r2 = new Road(new Point(200, 150), new Point(200, 300));
        Lane l21 = r2.addLane(Lane.Direction.IDENTICAL);
        Lane l22 = r2.addLane(Lane.Direction.OPPOSITE);

        Road r3 = new Road(new Point(200, 325), new Point(190, 400));
        Lane l31 = r3.addLane(Lane.Direction.IDENTICAL);
        Lane l32 = r3.addLane(Lane.Direction.OPPOSITE);

        Road r4 = new Road(new Point(185,423), new Point(130,600));
        Lane l41 = r4.addLane(Lane.Direction.IDENTICAL);
        Lane l42 = r4.addLane(Lane.Direction.OPPOSITE);
        entryLanes.add(l42);
    }

```

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Simulation3.java

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```
Road r5 = new Road(new Point(0,0), new Point(150, 100));
Lane l51 = r5.addLane(Lane.Direction.IDENTICAL);
entryLanes.add(l51);

Road r6 = new Road(new Point(150,150), new Point(0,250));
Lane l61 = r6.addLane(Lane.Direction.IDENTICAL);

Road r7 = new Road(new Point(0, 400), new Point(140, 400));
Lane l71 = r7.addLane(Lane.Direction.IDENTICAL);
entryLanes.add(l71);

Road r8 = new Road(new Point(200, 100), new Point(275, 100));
Lane l81 = r8.addLane(Lane.Direction.IDENTICAL);
Lane l82 = r8.addLane(Lane.Direction.OPPOSITE);

Road r9 = new Road(new Point(200, 300), new Point(275, 300));
Lane l91 = r9.addLane(Lane.Direction.IDENTICAL);

Road r10 = new Road(new Point(290, 100), new Point(400, 0));
Lane l101 = r10.addLane(Lane.Direction.IDENTICAL);

Road r11 = new Road(new Point(325, 100), new Point(400, 100));
Lane l111 = r11.addLane(Lane.Direction.IDENTICAL);
Lane l112 = r11.addLane(Lane.Direction.OPPOSITE);

Road r12 = new Road (new Point(325, 150), new Point(325, 300));
Lane l121 = r12.addLane(Lane.Direction.IDENTICAL);
Lane l122 = r12.addLane(Lane.Direction.OPPOSITE);

Road r13 = new Road (new Point(325, 325), new Point(250, 600));
Lane l131 = r13.addLane(Lane.Direction.IDENTICAL);
Lane l132 = r13.addLane(Lane.Direction.OPPOSITE);
entryLanes.add(l132);

Road r14 = new Road(new Point(535, 0), new Point(425, 100));
Lane l141 = r14.addLane(Lane.Direction.IDENTICAL);
entryLanes.add(l141);

Road r15 = new Road(new Point(425, 150), new Point(500, 260));
Lane l151 = r15.addLane(Lane.Direction.IDENTICAL);

Road r16 = new Road(new Point(325, 300), new Point(375, 300));
Lane l161 = r16.addLane(Lane.Direction.IDENTICAL);

Road r17 = new Road(new Point(425, 300), new Point(485, 275));
Lane l171 = r17.addLane(Lane.Direction.IDENTICAL);
Lane l172 = r17.addLane(Lane.Direction.OPPOSITE);

Road r18 = new Road(new Point(425, 350), new Point(425, 600));
Lane l181 = r18.addLane(Lane.Direction.IDENTICAL);
Lane l182 = r18.addLane(Lane.Direction.OPPOSITE);
entryLanes.add(l182);

Road r19 = new Road(new Point(530, 300), new Point(605, 400));
Lane l191 = r19.addLane(Lane.Direction.IDENTICAL);

Road r20 = new Road(new Point(425, 100), new Point(605, 100));
Lane l201 = r20.addLane(Lane.Direction.IDENTICAL);
```


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Simulation3.java

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```

Lane l202 = r20.addLane(Lane.Direction.OPPOSITE);

Road r21 = new Road(new Point(655, 0), new Point(655, 100));
Lane l211 = r21.addLane(Lane.Direction.IDENTICAL);
entryLanes.add(l211);
Lane l212 = r21.addLane(Lane.Direction.OPPOSITE);

Road r22 = new Road(new Point(655, 150), new Point(655, 400));
Lane l221 = r22.addLane(Lane.Direction.IDENTICAL);
Lane l222 = r22.addLane(Lane.Direction.OPPOSITE);

Road r23 = new Road(new Point(655, 450), new Point(655, 600));
Lane l231 = r23.addLane(Lane.Direction.IDENTICAL);
Lane l232 = r23.addLane(Lane.Direction.OPPOSITE);
entryLanes.add(l232);

Road r24 = new Road(new Point(655, 100), new Point(800, 100));
Lane l241 = r24.addLane(Lane.Direction.IDENTICAL);
Lane l242 = r24.addLane(Lane.Direction.OPPOSITE);
entryLanes.add(l242);

Road r25 = new Road(new Point(800, 450), new Point(655, 450));
Lane l251 = r25.addLane(Lane.Direction.IDENTICAL);
entryLanes.add(l251);
Lane l252 = r25.addLane(Lane.Direction.OPPOSITE);


TrafficPolicy policy = new TrafficPolicy(peaktime, congestionControl);
Junction j1 = new TrafficLightJunction(policy);
j1.connect(l11, l21);
j1.connect(l11, l61);
j1.connect(l11, l81);
j1.connect(l22, l12);
j1.connect(l22, l81);
j1.connect(l51, l21);
j1.connect(l51, l81);
j1.connect(l82, l12);
j1.connect(l82, l21);
j1.connect(l82, l61);

Junction j2 = new TrafficLightJunction(policy);
j2.connect(l21, l31);
j2.connect(l21, l91);
j2.connect(l32, l22);
j2.connect(l32, l91);

Junction j3 = new TrafficLightJunction(policy);
j3.connect(l31, l41);
j3.connect(l42, l32);
j3.connect(l71, l32);
j3.connect(l71, l41);

Junction j4 = new TrafficLightJunction(policy);
j4.connect(l81, l101);
j4.connect(l81, l111);
j4.connect(l81, l121);
j4.connect(l112, l82);
j4.connect(l112, l121);

```

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Simulation3.java

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```
j4.connect(1122, 182);
j4.connect(1122, 1101);
j4.connect(1122, 1111);

Junction j5 = new TrafficLightJunction(policy);
j5.connect(191, 1122);
j5.connect(191, 1161);
j5.connect(1121, 1131);
j5.connect(1121, 1161);
j5.connect(1132, 1122);
j5.connect(1132, 1161);

Junction j6 = new TrafficLightJunction(policy);
j6.connect(1111, 1151);
j6.connect(1111, 1201);
j6.connect(1141, 1112);
j6.connect(1202, 1112);

Junction j7 = new TrafficLightJunction(policy);
j7.connect(1161, 1171);
j7.connect(1161, 1181);
j7.connect(1172, 1181);
j7.connect(1182, 1171);

Junction j8 = new TrafficLightJunction(policy);
j8.connect(1151, 1172);
j8.connect(1151, 1191);
j8.connect(1171, 1191);

Junction j9 = new TrafficLightJunction(policy);
j9.connect(1201, 1212);
j9.connect(1201, 1221);
j9.connect(1201, 1241);
j9.connect(1211, 1221);
j9.connect(1211, 1202);
j9.connect(1211, 1241);
j9.connect(1222, 1212);
j9.connect(1222, 1202);
j9.connect(1222, 1241);
j9.connect(1242, 1212);
j9.connect(1242, 1221);
j9.connect(1242, 1202);

Junction j10 = new TrafficLightJunction(policy);
j10.connect(1191, 1231);
j10.connect(1191, 1252);
j10.connect(1221, 1231);
j10.connect(1221, 1252);
j10.connect(1232, 1222);
j10.connect(1232, 1252);
j10.connect(1251, 1222);
j10.connect(1251, 1231);

map.addRoad(r1);
map.addRoad(r2);
map.addRoad(r3);
map.addRoad(r4);
```

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Simulation3.java

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```

map.addRoad(r5);
map.addRoad(r6);
map.addRoad(r7);
map.addRoad(r8);
map.addRoad(r9);
map.addRoad(r10);
map.addRoad(r11);
map.addRoad(r12);
map.addRoad(r13);
map.addRoad(r14);
map.addRoad(r15);
map.addRoad(r16);
map.addRoad(r17);
map.addRoad(r18);
map.addRoad(r19);
map.addRoad(r20);
map.addRoad(r21);
map.addRoad(r22);
map.addRoad(r23);
map.addRoad(r24);
map.addRoad(r25);
map.addJunction(j1);
map.addJunction(j2);
map.addJunction(j3);
map.addJunction(j4);
map.addJunction(j5);
map.addJunction(j6);
map.addJunction(j7);
map.addJunction(j8);
map.addJunction(j9);
map.addJunction(j10);

longestSimulationTime = 5000;
int vehicleFrequency;
if(peaktime) {
    vehicleFrequency = 5;
} else {
    vehicleFrequency = 15;
}

vehicleTypes.add("cautiousCar");
vehicleTypes.add("normalCar");
vehicleTypes.add("recklessCar");
vehicleTypes.add("cautiousBus");
vehicleTypes.add("normalBus");
vehicleTypes.add("recklessBus");

for (int i = 0; i < longestSimulationTime; i += vehicleFrequency) {
    int randomLaneindex = randomGenerator.nextInt(entryLanes.size());
    int randomVehicleIndex = randomGenerator.nextInt(vehicleTypes.size());
    String vehicleType = vehicleTypes.get(randomVehicleIndex);
    switch (vehicleType) {
        case "cautiousCar":
            Driver cautiousC = new CautiousDriver(Integer.toString(i));
            addVehicle(new Car(cautiousC), entryLanes.get(randomLaneindex), i);
            break;
        case "normalCar":
            Driver normalC = new NormalDriver(Integer.toString(i));
            addVehicle(new Car(normalC), entryLanes.get(randomLaneindex), i);

```

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Simulation3.java

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```
        break;
    case "recklessCar":
        Driver recklessC = new RecklessDriver(Integer.toString(i));
        addVehicle(new Car(recklessC), entryLanes.get(randomLaneindex), i);
        break;
    case "cautiousBus":
        Driver cautiousB = new CautiousDriver(Integer.toString(i));
        addVehicle(new Bus(cautiousB), entryLanes.get(randomLaneindex), i);
        break;
    case "normalBus":
        Driver normalB = new NormalDriver(Integer.toString(i));
        addVehicle(new Bus(normalB), entryLanes.get(randomLaneindex), i);
        break;
    case "recklessBus":
        Driver recklessB = new RecklessDriver(Integer.toString(i));
        addVehicle(new Bus(recklessB), entryLanes.get(randomLaneindex), i);
        break;
    }
}
}
```

Mar 18, 15 18:46

PointCWComparator.java

Page 1/2

```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.utils;

import java.util.Comparator;

/**
 *
 * @author balazs
 */
public class PointCWComparator implements Comparator<Point> {

    private final Point center;

    public PointCWComparator(Point center) {
        this.center = center;
    }

    private boolean less(Point a, Point b) {
        if (a.x - center.x >= 0 && b.x - center.x < 0) {
            return true;
        }
        if (a.x - center.x < 0 && b.x - center.x >= 0) {
            return false;
        }
        if (a.x - center.x == 0 && b.x - center.x == 0) {
            if (a.y - center.y >= 0 || b.y - center.y >= 0) {
                return a.y > b.y;
            }
            return b.y > a.y;
        }

        // compute the cross product of vectors (center -> a) x (center -> b)
        double det = (a.x - center.x) * (b.y - center.y) - (b.x - center.x) * (a.y - center.y);
        if (det < 0) {
            return true;
        }
        if (det > 0) {
            return false;
        }

        // points a and b are on the same line from the center
        // check which point is closer to the center
        double d1 = (a.x - center.x) * (a.x - center.x) + (a.y - center.y) * (a.y - center.y);
        double d2 = (b.x - center.x) * (b.x - center.x) + (b.y - center.y) * (b.y - center.y);
        return d1 > d2;
    }

    @Override
    public int compare(Point o1, Point o2) {
        if (less(o1, o2)) {
            return -1;
        }
    }

```

Mar 18, 15 18:46

PointCWComparator.java

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```
    return 1;  
  }  
}
```

Mar 25, 15 10:42

Point.java

Page 1/4

```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.utils;

import java.util.List;

/**
 *
 * @author balazs
 */
public class Point {

    public double x, y;

    public Point() {
        x = 0;
        y = 0;
    }

    public Point(double x, double y) {
        this.x = x;
        this.y = y;
    }

    @Override
    public boolean equals(Object o){
        if(o == null) return false;
        if(!(o instanceof Point)) return false;
        Point p = (Point)o;
        return x==p.x && y==p.y;
    }

    @Override
    public int hashCode() {
        int hash = 7;
        hash = 59 * hash + (int) (Double.doubleToLongBits(this.x) ^ (Double.doubleToLongBits(this.x) >>> 32));
        hash = 59 * hash + (int) (Double.doubleToLongBits(this.y) ^ (Double.doubleToLongBits(this.y) >>> 32));
        return hash;
    }

    @Override
    public String toString(){
        return "("+x+", "+y+")";
    }

    public double getX() {
        return x;
    }

    public void setX(double x) {
        this.x = x;
    }

    public double getY() {

```

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Point.java

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```

    return y;
}

public void setY(double y) {
    this.y = y;
}

public Point plus(Point p) {
    return new Point(this.x + p.x, this.y + p.y);
}

public Point minus(Point p) {
    return new Point(this.x - p.x, this.y - p.y);
}

public Point mult(double k) {
    return new Point(this.x * k, this.y * k);
}

public Point div(double k) {
    return new Point(this.x / k, this.y / k);
}

public double distanceFromOrigin() {
    Point origin = new Point();
    return distance(origin);
}

public Point unitVector(){
    return div(distanceFromOrigin());
}

public double distance(Point p) {
    double dx = x - p.x;
    double dy = y - p.y;
    double distance = Math.sqrt(dx * dx + dy * dy);
    return distance;
}

public boolean inSameQuadrant(Point p) {
    if (getX() > 0 && p.getX() < 0) {
        return false;
    }
    if (getX() < 0 && p.getX() > 0) {
        return false;
    }
    if (getY() > 0 && p.getY() < 0) {
        return false;
    }
    if (getY() < 0 && p.getY() > 0) {
        return false;
    }
    return true;
}

public Point rotateVector(double degrees) {
    double X = Math.round(this.x * Math.cos(degrees) - this.y * Math.sin(degrees));
    double Y = Math.round(this.x * Math.sin(degrees) + this.y * Math.cos(degrees));
}

```


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Point.java

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```

));
    return new Point(X, Y);
}

public double angleVector() {
    if (y == 0) {
        if (x < 0) {
            return Math.PI;
        } else {
            return 0;
        }
    } else if (x < 0) {
        if (y > 0) {
            return Math.atan(this.y / this.x) + Math.PI;
        } else {
            return Math.atan(this.y / this.x) - Math.PI;
        }
    } else {
        return Math.atan(this.y / this.x);
    }
}

public double angleVectorDegree() {
    if (y == 0) {
        if (x < 0) {
            return Math.PI*(180/Math.PI);
        } else {
            return 0;
        }
    } else if (x < 0) {
        if (y > 0) {
            return (Math.atan(this.y / this.x) + Math.PI)*(180/Math.PI);
        } else {
            return (Math.atan(this.y / this.x) - Math.PI)*(180/Math.PI);
        }
    } else {
        return Math.atan(this.y / this.x)*(180/Math.PI);
    }
}

public static Point centroid(List<Point> points){
    double x = 0.;
    double y = 0.;

    for (Point point : points) {
        x += point.getX();
        y += point.getY();
    }

    x = x/points.size();
    y = y/points.size();

    return new Point(x, y);
}

public static double distanceBetweenPoints(Point x, Point y){
    return Math.sqrt(Math.pow((y.getX()-x.getX()),2) + Math.pow((y.getY()-x.ge
tX()),2));
}

```

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Point.java

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```
}  
}
```

Mar 08, 15 13:41

Size.java

Page 1/1

```
/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.utils;

/**
 *
 * @author balazs
 */
public class Size {

    public double width;
    public double height;

    public Size(double width, double height) {
        this.width = width;
        this.height = height;
    }
}
```

Mar 20, 15 1:35

Bus.java

Page 1/1

```
/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.vehicles;

import trafficsimulator.core.Driver;
import trafficsimulator.core.Vehicle;
import trafficsimulator.utils.Size;

/**
 *
 * @author snorri
 */
public class Bus extends Vehicle {

    public Bus() {
        this(null);
    }

    public Bus(Driver driver) {
        super(driver);
        topSpeed = 6;
        maxAcceleration = 1;
        maxDeceleration = 3;
        size = new Size(20, 10);
    }

    @Override
    public String getType() {
        return "Bus";
    }
}
```

Mar 20, 15 1:35

Car.java

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```
/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.vehicles;

import trafficsimulator.core.Vehicle;
import trafficsimulator.utils.Size;
import trafficsimulator.core.Driver;

/**
 *
 * @author snorri
 */
public class Car extends Vehicle {

    public Car() {
        this(null);
    }

    public Car(Driver driver) {
        super(driver);
        topSpeed = 10;
        maxAcceleration = 2;
        maxDeceleration = 4;
        size = new Size(14, 8);
    }

    @Override
    public String getType() {
        return "Car";
    }
}
```

Mar 25, 15 10:42

LaneTest.java

Page 1/2

```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.core;

import org.junit.Test;
import static org.junit.Assert.*;
import trafficsimulator.utils.Point;

/**
 *
 * @author snorri
 */
public class LaneTest {

    private Lane lane1;
    private Lane lane2;
    private Road road;

    public void setUp(Point start, Point end, Lane.Direction dir1, Lane.Direction dir2) {

        road = new Road(start, end);
        lane1 = road.addLane(dir1);
        lane2 = road.addLane(dir2);

    }

    @Test
    public void testLanesHorizontal() {
        System.out.println("Lanes horizontal");

        Point start = new Point(100, 100);
        Point end = new Point(400, 100);

        setUp(start, end, Lane.Direction.IDENTICAL, Lane.Direction.IDENTICAL);

        double expXStartLane1 = start.getX();
        double expYStartLane1 = start.getY() + lane1.LANE_WIDTH/2;
        double expXEndLane1 = end.getX();
        double expYEndLane1 = end.getY() + lane1.LANE_WIDTH/2;
        double expXStartLane2 = start.getX();
        double expYStartLane2 = start.getY() + lane2.LANE_WIDTH + lane2.LANE_WIDTH/2
;
        double expXEndLane2 = end.getX();
        double expYEndLane2 = end.getY() + lane2.LANE_WIDTH + lane2.LANE_WIDTH/2;

        double resultXStartLane1 = lane1.getStartPoint().getX();
        double resultYStartLane1 = lane1.getStartPoint().getY();
        double resultXEndLane1 = lane1.getEndPoint().getX();
        double resultYEndLane1 = lane1.getEndPoint().getY();
        double resultXStartLane2 = lane2.getStartPoint().getX();
        double resultYStartLane2 = lane2.getStartPoint().getY();
        double resultXEndLane2 = lane2.getEndPoint().getX();
        double resultYEndLane2 = lane2.getEndPoint().getY();

        assertEquals(expXStartLane1, resultXStartLane1, 0.001);
    }

```

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LaneTest.java

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```
    assertEquals(expYStartLane1, resultYStartLane1, 0.001);
    assertEquals(expXEndLane1, resultXEndLane1, 0.001);
    assertEquals(expYEndLane1, resultYEndLane1, 0.001);
    assertEquals(expXStartLane2, resultXStartLane2, 0.001);
    assertEquals(expYStartLane2, resultYStartLane2, 0.001);
    assertEquals(expXEndLane2, resultXEndLane2, 0.001);
    assertEquals(expYEndLane2, resultYEndLane2, 0.001);

}

@Test
public void testLanesVertical() {
    System.out.println("Lanes Vertical");

    Point start = new Point(100, 100);
    Point end = new Point(100, 400);

    setUp(start, end, Lane.Direction.IDENTICAL, Lane.Direction.OPPOSITE);

    double expXStartLane1 = start.getX() - lane1.LANE_WIDTH/2;
    double expYStartLane1 = start.getY();
    double expXEndLane1 = end.getX() - lane1.LANE_WIDTH/2;
    double expYEndLane1 = end.getY();
    double expXStartLane2 = end.getX() - lane2.LANE_WIDTH - lane2.LANE_WIDTH/2;
    double expYStartLane2 = end.getY();
    double expXEndLane2 = start.getX() - lane2.LANE_WIDTH - lane2.LANE_WIDTH/2;
    double expYEndLane2 = start.getY();

    double resultXStartLane1 = lane1.getStartPoint().getX();
    double resultYStartLane1 = lane1.getStartPoint().getY();
    double resultXEndLane1 = lane1.getEndPoint().getX();
    double resultYEndLane1 = lane1.getEndPoint().getY();
    double resultXStartLane2 = lane2.getStartPoint().getX();
    double resultYStartLane2 = lane2.getStartPoint().getY();
    double resultXEndLane2 = lane2.getEndPoint().getX();
    double resultYEndLane2 = lane2.getEndPoint().getY();

    assertEquals(expXStartLane1, resultXStartLane1, 0.001);
    assertEquals(expYStartLane1, resultYStartLane1, 0.001);
    assertEquals(expXEndLane1, resultXEndLane1, 0.001);
    assertEquals(expYEndLane1, resultYEndLane1, 0.001);
    assertEquals(expXStartLane2, resultXStartLane2, 0.001);
    assertEquals(expYStartLane2, resultYStartLane2, 0.001);
    assertEquals(expXEndLane2, resultXEndLane2, 0.001);
    assertEquals(expYEndLane2, resultYEndLane2, 0.001);

}
}
```

Mar 25, 15 10:42

RoadTest.java

Page 1/5

```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package trafficsimulator.core;

import org.junit.Test;
import static org.junit.Assert.*;
import trafficsimulator.utils.Point;

/**
 *
 * @author snorri
 */
public class RoadTest {

    private Road road;

    public void setUp(Point start, Point end) {
        road = new Road(start, end);
        Lane lane1 = road.addLane(Lane.Direction.IDENTICAL);
        Lane lane2 = road.addLane(Lane.Direction.OPPOSITE);
    }

    /**
     * This test checks if right parameters are calculated correctly if a
     * horizontal road is created and its direction is to the right, like this: ->
     * .
     */
    @Test
    public void testRoadHorizontalRight() {
        System.out.println("Road horizontal right");

        setUp(new Point(100, 100), new Point(400, 100));

        double expYStart = road.getLeftStartPoint().getY() + road.calculateWidth();
        double expXStart = road.getLeftStartPoint().getX();
        double expYEnd = road.getLeftEndPoint().getY() + road.calculateWidth();
        double expXEnd = road.getLeftEndPoint().getX();

        double resultYStart = road.getRightStartPoint().getY();
        double resultXStart = road.getRightStartPoint().getX();
        double resultYEnd = road.getRightEndPoint().getY();
        double resultXEnd = road.getRightEndPoint().getX();

        assertEquals(expYStart, resultYStart, 0.001);
        assertEquals(expXStart, resultXStart, 0.001);
        assertEquals(expYEnd, resultYEnd, 0.001);
        assertEquals(expXEnd, resultXEnd, 0.001);
    }

    /**
     * This test checks if right parameters are calculated correctly if a
     * horizontal road is created and its direction is to the left, like this: <-
     * .
     */

```


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RoadTest.java

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```

@Test
public void testRoadHorizontalLeft() {
    System.out.println("Road horizontal left");

    setUp(new Point(400, 100), new Point(100, 100));

    double expYStart = road.getLeftStartPoint().getY() - road.calculateWidth();
    double expXStart = road.getLeftStartPoint().getX();
    double expYEnd = road.getLeftEndPoint().getY() - road.calculateWidth();
    double expXEnd = road.getLeftEndPoint().getX();

    double resultYStart = road.getRightStartPoint().getY();
    double resultXStart = road.getRightStartPoint().getX();
    double resultYEnd = road.getRightEndPoint().getY();
    double resultXEnd = road.getRightEndPoint().getX();

    assertEquals(expYStart, resultYStart, 0.001);
    assertEquals(expXStart, resultXStart, 0.001);
    assertEquals(expYEnd, resultYEnd, 0.001);
    assertEquals(expXEnd, resultXEnd, 0.001);
}

/**
 * This test checks if right parameters are calculated correctly if a vertical
 * road is created and its direction is to the up, like this: ^ | .
 */
@Test
public void testRoadVerticalUp() {
    System.out.println("Road vertical up");

    setUp(new Point(100, 400), new Point(100, 100));

    double expYStart = road.getLeftStartPoint().getY();
    double expXStart = road.getLeftStartPoint().getX() + road.calculateWidth();
    double expYEnd = road.getLeftEndPoint().getY();
    double expXEnd = road.getLeftEndPoint().getX() + road.calculateWidth();

    double resultYStart = road.getRightStartPoint().getY();
    double resultXStart = road.getRightStartPoint().getX();
    double resultYEnd = road.getRightEndPoint().getY();
    double resultXEnd = road.getRightEndPoint().getX();

    assertEquals(expYStart, resultYStart, 0.001);
    assertEquals(expXStart, resultXStart, 0.001);
    assertEquals(expYEnd, resultYEnd, 0.001);
    assertEquals(expXEnd, resultXEnd, 0.001);
}

/**
 * This test checks if right parameters are calculated correctly if a vertical
 * road is created and its direction is to the right, like this: | v .
 */
@Test
public void testRoadVerticalDown() {
    System.out.println("Road vertical down");

    setUp(new Point(100, 100), new Point(100, 400));

```

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RoadTest.java

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```

double expYStart = road.getLeftStartPoint().getY();
double expXStart = road.getLeftStartPoint().getX() - road.calculateWidth();
double expYEnd = road.getLeftEndPoint().getY();
double expXEnd = road.getLeftEndPoint().getX() - road.calculateWidth();

double resultYStart = road.getRightStartPoint().getY();
double resultXStart = road.getRightStartPoint().getX();
double resultYEnd = road.getRightEndPoint().getY();
double resultXEnd = road.getRightEndPoint().getX();

assertEquals(expYStart, resultYStart, 0.001);
assertEquals(expXStart, resultXStart, 0.001);
assertEquals(expYEnd, resultYEnd, 0.001);
assertEquals(expXEnd, resultXEnd, 0.001);
}

/**
 * This test checks if right parameters are calculated correctly if a road
 * that has a downward slope is created and its direction is to the right,
 * like this: \ v .
 */
@Test
public void testRoadDownwardRight() {
    System.out.println("Road downward right");

    setUp(new Point(100, 100), new Point(400, 400));

    double expYStart = road.getLeftStartPoint().getY() + 35;
    double expXStart = road.getLeftStartPoint().getX() - 35;
    double expYEnd = road.getLeftEndPoint().getY() + 35;
    double expXEnd = road.getLeftEndPoint().getX() - 35;

    double resultYStart = road.getRightStartPoint().getY();
    double resultXStart = road.getRightStartPoint().getX();
    double resultYEnd = road.getRightEndPoint().getY();
    double resultXEnd = road.getRightEndPoint().getX();

    assertEquals(expYStart, resultYStart, 0.001);
    assertEquals(expXStart, resultXStart, 0.001);
    assertEquals(expYEnd, resultYEnd, 0.001);
    assertEquals(expXEnd, resultXEnd, 0.001);
}

/**
 * This test checks if right parameters are calculated correctly if a road
 * that has a downward slope is created and its direction is to the left, like
 * this: / v .
 */
@Test
public void testRoadDownwardLeft() {
    System.out.println("Road downward left");

    setUp(new Point(400, 100), new Point(100, 400));

    double expYStart = road.getLeftStartPoint().getY() - 35;
    double expXStart = road.getLeftStartPoint().getX() - 35;

```

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RoadTest.java

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```

    double expYEnd = road.getLeftEndPoint().getY() - 35;
    double expXEnd = road.getLeftEndPoint().getX() - 35;

    double resultYStart = road.getRightStartPoint().getY();
    double resultXStart = road.getRightStartPoint().getX();
    double resultYEnd = road.getRightEndPoint().getY();
    double resultXEnd = road.getRightEndPoint().getX();

    assertEquals(expYStart, resultYStart, 0.001);
    assertEquals(expXStart, resultXStart, 0.001);
    assertEquals(expYEnd, resultYEnd, 0.001);
    assertEquals(expXEnd, resultXEnd, 0.001);

}

/**
 * This test checks if right parameters are calculated correctly if a road
 * that has an upward slope is created and its direction is to the right, like
 * this: ^ / .
 */
@Test
public void testRoadUpwardRight() {
    System.out.println("Road upward right");

    setUp(new Point(100, 400), new Point(400, 100));

    double expYStart = road.getLeftStartPoint().getY() + 35;
    double expXStart = road.getLeftStartPoint().getX() + 35;
    double expYEnd = road.getLeftEndPoint().getY() + 35;
    double expXEnd = road.getLeftEndPoint().getX() + 35;

    double resultYStart = road.getRightStartPoint().getY();
    double resultXStart = road.getRightStartPoint().getX();
    double resultYEnd = road.getRightEndPoint().getY();
    double resultXEnd = road.getRightEndPoint().getX();

    assertEquals(expYStart, resultYStart, 0.001);
    assertEquals(expXStart, resultXStart, 0.001);
    assertEquals(expYEnd, resultYEnd, 0.001);
    assertEquals(expXEnd, resultXEnd, 0.001);

}

/**
 * This test checks if right parameters are calculated correctly if a road
 * that has an upward slope is created and its direction is to the left, like
 * this: ^ \ .
 */
@Test
public void testRoadUpwardLeft() {
    System.out.println("Road upward left");

    setUp(new Point(400, 400), new Point(100, 100));

    double expYStart = road.getLeftStartPoint().getY() - 35;
    double expXStart = road.getLeftStartPoint().getX() + 35;
    double expYEnd = road.getLeftEndPoint().getY() - 35;
    double expXEnd = road.getLeftEndPoint().getX() + 35;

```

Mar 25, 15 10:42

RoadTest.java

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```
double resultYStart = road.getRightStartPoint().getY();
double resultXStart = road.getRightStartPoint().getX();
double resultYEnd = road.getRightEndPoint().getY();
double resultXEnd = road.getRightEndPoint().getX();

assertEquals(expYStart, resultYStart, 0.001);
assertEquals(expXStart, resultXStart, 0.001);
assertEquals(expYEnd, resultYEnd, 0.001);
assertEquals(expXEnd, resultXEnd, 0.001);

}

}
```

C Assessment forms

Peer Assessment Form

Name	A	B	C	D	E	F	G	H	I	J	Total
Balazs Kiss	9	9	7	6	7	6	8	9	6	8	
Eddy Mukasa	6	7	6	6	6	6	7	5	8	7	
Pongsakorn Riyamongkol	7	6	7	7	7	6	8	8	9	8	
Snnorri Hannesson	9	8	8	8	8	6	8	9	8	8	
Yukolthep Visessmit	7	6	6	6	4	6	8	6	8	7	

.....

(.....)
Evaluator

Peer Assessment Form

Name	A	B	C	D	E	F	G	H	I	J	Total
Balazs Kiss	8	8	8	8	8	7	8	7	8	9	
Eddy Mukasa	9	8	8	7	9	8	7	8	8	9	
Pongsakorn Riyamongkol	7	8	9	9	8	8	7	8	8	8	
Snnorri Hannesson	8	8	9	9	7	8	8	9	8	8	
Yukolthep Visessmit	8	7	8	8	9	7	8	9	8	9	


.....
Mukasa

(.....
Eddy Mukasa.....)

Evaluator

Peer Assessment Form

Name	A	B	C	D	E	F	G	H	I	J	Total
Balazs Kiss	9	8	7	9	8	7	8	9	9	9	
Eddy Mukasa	7	8	8	9	7	8	8	8	9	9	
Pongsakorn Riyamongkol	7	8	9	7	8	9	8	8	9	9	
Snnorri Hannesson	8	9	9	8	9	8	8	9	8	9	
Yukolthep Visessmit	8	9	8	8	7	7	8	9	8	9	



 (Pongsakorn Riyamongkol)
 Evaluator

Peer Assessment Form

Name	A	B	C	D	E	F	G	H	I	J	Total
Balazs Kiss	8	9	8	8	7	9	8	9	8	7	
Eddy Mukasa	7	8	9	8	9	9	7	8	9	8	
Pongsakorn Riyamongkol	8	7	9	9	8	7	8	9	9	8	
Snnorri Hannesson	8	8	7	9	9	8	7	9	9	8	
Yukolthep Visessmit	8	9	9	7	8	9	9	8	7	8	

.....

(Snnorri Hannesson.....)

Evaluator

Peer Assessment Form

Name	A	B	C	D	E	F	G	H	I	J	Total
Balazs Kiss	10	10	8	10	8	9	8	9	9	9	
Eddy Mukasa	9	8	8	10	8	9	8	9	8	8	
Pongsakorn Riyamongkol	8	8	8	10	8	9	8	9	7	8	
Snnorri Hannesson	9	9	8	10	8	9	8	9	8	8 ¹⁰	
Yukolthep Visessmit	9	8	8	10	8	9	8	9	9	8	

Yukolthep Vi
 (Yukolthep Visessmit)
 Evaluator

D UML design

